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(54) Title: HUMAN DNA SEQUENCES

(57) Abstract: Novel human cDNA sequence of a clones, the encoded protein sequence of a clones, antibodies and variants thereof, are provided. The disclosed sequence of a clones find application in a number of ways, including use in profiling assays. In this regard, various assemblages of nucleic acids or proteins are provided that are useful in providing large arrays of human material for implementing large-scale screening strategies. The disclosed sequence of a clones may also be used in formulating medicaments, treating various disorders and in certain diagnostic applications.

WO 01/12659 A2

HUMAN DNA SEQUENCES

Background of the Invention

Current methods for testing pharmacological substances rely on a three-stage testing approach to drug development. First, candidate compounds are typically screened in some sort of *in vitro* system, like inhibition of cancer cell growth. Candidates are then tested in an animal model, as a first approximation of systemic effects, including efficacy and toxicity. Compounds that still show promise after these initial *in vivo* screens, finally are tested in humans. Again, human testing typically occurs in three phases: toxicity; preliminary efficacy; and efficacy. The entire process can take more than a decade and cost hundreds of millions of dollars. Aside from the monetary costs and protracted time scale, moreover, current testing regimes waste the lives of countless laboratory animals and needlessly endanger the lives of human subjects.

A need exists, therefore, for more sophisticated drug screening techniques that can be done rapidly *in vitro*. These screening techniques ideally will be reflective of systemic and/or organ-specific responses, so that they provide a reliable indicator of action in a human body. Current techniques, however, tend to utilize only a single or limited number of markers, thus answering only very simple questions that are of questionable medical import. For example, a typical *in vitro* assay may ask whether a lead compound binds a particular receptor, which has been implicated in a certain disorder. It is presumed that such binding is indicative of therapeutic usefulness, but it does not even purport to address systemic effects.

Not only are screening techniques for efficacy inadequate, the available toxicity screens likewise are inadequate. Toxicity, on a first level, is usually measured by animal testing. Aside from the complications related to *in vivo* versus *in vitro* testing, such screens are insufficient because of differences in metabolism, uptake, etc., relative to humans. Thus, improved methods would be not only be *in vitro*-based, they would also be more "human."

With the increasing miniaturization of screening assays and the growing availability of targets for pharmaceutical intervention, there is increasing interest in developing arrays containing large numbers of these targets that can be assayed simultaneously. If such an

array contains a large enough population of targets, it can be used to essentially mimic the systemic response. In other words, the array becomes an *in vitro* surrogate for the human body. The more refined the array, the more accurate the predictive capability. In theory, an array could be constructed that can detect all of the known human expression products simultaneously, thereby, providing a very reliable indicator of the human response to a given compound. These arrays offer advantages over the present *in vitro* screening systems in that they can assay large numbers of responses simultaneously. They are superior to animal testing because they are more "human" and, thus, more predictive of human responses.

In order to construct such arrays, however, the field is in need of further human targets. Advantageously, such targets will be provided with additional physiologically relevant information, such as whether the target is expressed in a particular tissue and whether it is related to a known functional class of targets. In this way, the artisan can focus as needed, for example, on tissue-specific effects or target class-specific effects, thereby providing information useful in evaluating efficacy and/or toxicity.

In addition to a need for pharmacological screening targets, there is a need for further pharmacological substances. These substances can be used in the formulation of medicinal compositions and in treating a wide variety of disorders.

The present invention responds to the aforementioned and other needs in the field by providing a population of novel targets useful, *inter alia*, in the profiling and medicinal contexts described above.

Summary of the Invention

It is an object of the invention, therefore, to provide a set of human cDNA clones. Further to this object, the invention provides sequences of human cDNA clones that were isolated from libraries generated from different human tissues.

It is another object of the invention to provide assemblages of targets useful in profiling matrices for screening pharmacological test compounds. According to this object, assemblages comprising different populations of human nucleic acids, proteins and antibodies are provided. In different embodiments, cDNA library-specific assemblages and target-family-specific targets are provided.

It is a further object of the invention to provide a database of human nucleotide and protein sequences. Further to this object, novel human nucleotide and protein sequences are provided in electronic form. In one embodiment, one or more of these sequences is provided in a searchable database.

It is still another object of the invention to provide biologically active target molecules useful in treating or detecting human disorders. Further to this object, the invention provides nucleic acid and protein molecules that have the capacity to affect disease etiology or symptoms or correlate with known disease states. Also further to this object, a database is provided which comprises the disclosed molecules in electronic form.

It is still a further object of the invention to provide polypeptides encoded by the human cDNA clones disclosed herein. Further to this object, the invention provides antibodies and fragments thereof that are capable of binding to a specific portion of these polypeptides.

It is yet another object of the invention to provide pharmaceutical compositions which comprise an effective amount of a pharmaceutical agent, wherein the pharmaceutical agent is selected from the group consisting of one or more polypeptides contemplated by the invention, variants or functional derivatives thereof, and antibodies thereto; and a physiologically acceptable carrier or excipient.

It is still another object of the invention to provide expression vectors comprising one or more human cDNA clones disclosed herein or fragments thereof; and optionally a promoter operably linked to the cDNA clone or fragment thereof. Further to this object, the invention provides methodology for recombinantly producing a desired peptide, comprising expressing in a host cell a peptide encoded by a human cDNA clone disclosed herein.

Detailed Description

The invention results from a need in the art for new human nucleic acids and proteins. This need arises in several contexts. First, there is a need to identify targets for therapeutic intervention. Second, there is a need to identify molecules that may be adversely affected in a therapeutic context, thereby resulting in toxicity. Knowledge of these molecules will aid in

the design of new medicaments with enhanced efficacy and decreased toxicity. Finally, the need encompasses human nucleic acids and proteins that have medicinal applicability in their own right.

In view of these needs, the present inventors set out to isolate and sequence human cDNAs from tissue-specific libraries. In this way, they represent subsets of molecules likely to be targets for therapeutic intervention or for avoiding toxicity. In addition, the inventors divided the molecules into various sub-categories, based on suspected functionality, structural similarity etc, which are of interest from a pharmacological perspective. These molecules are disclosed in provisional application serial nos. 60/149,499 and 60/156,503, filed August 18, 1999, and September 28, 1999, respectively, both of which are hereby incorporated by reference in their entirety.

GENERAL DESCRIPTION OF THE INVENTIVE MOLECULES

The present invention provides novel polynucleotide molecules that, in some instances, have similarities with known molecules. The inventive DNAs were cloned from five different human cDNA libraries. In addition to these DNA molecules, the invention provides their protein translations and antibodies derived from them. The inventive DNA and protein sequences are show individually, below. The inventive nucleic acids also include the complements of these DNA sequences, as well as their RNA counterparts. Methods of producing the molecules also are provided. Further, the invention provides methods for detecting all or part of the molecules and of detecting polynucleotides encoding all or part of the molecules.

The inventive molecules derive from five cDNA libraries: human fetal brain; human fetal kidney; human mammary carcinoma; human testis; and human uterus. For convenience, each sequence bears a designation that indicates from which library it is derived. In particular, these designations are: "hfpbr" for human fetal brain; "hfkf" for human fetal kidney; "hmcfc" for human mammary carcinoma; "htes" for human testis; and "hute" for human uterus. The individual libraries were constructed and screened as described below in the examples.

The protein and DNA molecules of the invention are variously described herein as "target" molecules or "inventive" molecules. The sequences and other information pertinent to the nucleic acid and protein molecules of the invention are shown, below.

Interpreting the data disclosed with the Table and cDNA sequences, below:

The table and data below provide the coding sequences of the inventive cDNAs as well as the protein sequences and other useful information, as set out below.

Grouping

The clones were assigned to the following fourteen functional and/or tissue-derived groups:

1. Cell Cycle
2. Cell Structure and Motility
3. Differentiation/Development
4. Intracellular Transport and Trafficking
5. Metabolism
6. Nucleic Acid Management
7. Signal Transduction
8. Transmembrane Protein
9. Transcription Factors
10. Brain derived
11. Kidney derived
12. Mammary Carcinoma derived
13. Testes derived
14. Uterus derived

Description of Clone Files

The individual clone files are structured in the same pattern. The Sections are separated by paragraphs.

1. Clone Name

The clone names are deciphered with reference to the following example:

DKFZphfkd2_24e23, wherein the code represents:

- producer of library ("DKFZ") (for convenience, this reference may be eliminated)
- a "p" for "plasmid cDNA library" (for convenience, this reference may be eliminated)
- library name (e.g. hfbr = human fetal brain; hfkd = human fetal kidney; hmcf = human mammary carcinoma; htes = human testes; hute = human uterus)
- an underscore ("_") to separate library information from plate information
- plate number (e.g. "16")
- plate coordinates (letter first; e.g. "f14")

2. Group

3. Introduction

short review of the similarities, function of the protein and possible applications

4. Short Information

specifications about the cDNA (who sequenced, completeness of the cDNA, similarity, who sequenced, chromosomal localisation, length of cDNA, localisation of poly A tail and polyadenylation signal)

5. cDNA-Sequence**6. BLASTn Results**

search results of blasting the cDNA sequence against all public databases

7. Medline Entries

information about genes/proteins similar to the novel cDNA (if available)

8. Putative Encoded Protein Information

specifications about the encoded protein (ORF: length and localisation of the reading frame)

9. Protein Sequence**10. BLASTp Results**

search results of blasting the protein sequence against all public databases

11. Pedant Information

output of fully automated annotation: summarises peptide information, homologies, patterns as follows:

[Length]

- length of the protein = number of amino acid residues

[MW]

- molecular weight of the protein

[pI]

- isoelectric point

[HOMOL]

- shows protein with closest similarity to the cDNA-encoded protein

[FUNCAT]

- functional information according to a catalogue developed by Munich

Information center for Protein Sequences (MIPS)

[BLOCKS]

- Blocks are multiply aligned ungapped segments corresponding to the most highly conserved regions of proteins. The blocks for the Blocks Database are made automatically by looking for the most highly conserved regions in groups of proteins documented in the Prosite Database. The Prosite pattern for a protein group is not used in any way to make the Blocks Database and the pattern may or may not be contained in one of the blocks representing a group. These blocks are then calibrated against the SWISS-PROT database to obtain a measure of the chance distribution of matches. It is these calibrated blocks that make up the Blocks Database. The WWW versions of the Prosite and SWISS-PROT Databases that are used on this server are located at the ExPASy World Wide Web (WWW) Molecular Biology Server of the Geneva University Hospital and the University of Geneva. World Wide Web URL http://blocks.fhcrc.org/blocks/about_blocks.html/ is the entry point to the database.

- here Blocks segments found in the analysed protein sequences are displayed

[SCOP]

Nearly all proteins have structural similarities with other proteins and, in some of these cases, share a common evolutionary origin. The scop database provides a detailed and comprehensive description of the structural and evolutionary relationships between all proteins whose structure is known, including all entries in Brookhaven National Laboratory's Protein Data Bank (PDB). It is available as a set of tightly linked hypertext documents which make the large database comprehensible and accessible. In addition, the hypertext pages offer a panoply of representations of proteins, including links to PDB entries, sequences, references, images and interactive display systems. World Wide Web URL <http://scop.mrc-lmb.cam.ac.uk/scop/> is the

entry point to the database. Existing automatic sequence and structure comparison tools cannot identify all structural and evolutionary relationships between proteins. The scop classification of proteins has been constructed manually by visual inspection and comparison of structures, but with the assistance of tools to make the task manageable and help provide generality. Proteins are classified to reflect both structural and evolutionary relatedness. Many levels exist in the hierarchy, but the principal levels are family, superfamily and fold. The exact position of boundaries between these levels are to some degree subjective. Scop evolutionary classification is generally conservative: where any doubt about relatedness exists, we made new divisions at the family and superfamily levels.

-- here SCOPE segments found in the analysed protein sequences are displayed

[EC]

ENZYME is a repository of information relative to the nomenclature of enzymes. It is primarily based on the recommendations of the Nomenclature Committee of the International Union of Biochemistry and Molecular Biology (IUBMB) and it describes each type of characterized enzyme for which an EC (Enzyme Commission) number has been provided. World Wide Web URL <http://www.expasy.ch/enzyme/> is the entry point to the database.

- here EC-number and name of enzymes with similarity to the analysed protein sequences are displayed

[PIRKW]

- functional information according to the Protein Information Resource (PIR) database catalogue developed by Munich Information Center for Protein Sequences (MIPS), the National Biomedical Research Foundation (NBRF) and the International Protein Information Database in Japan (JIPID).

[SUPFAM]

- information according to the Protein Information Resource (PIR) database catalogue of protein superfamilies developed by Munich Information Center for Protein Sequences (MIPS), the National Biomedical Research Foundation (NBRF) and the International Protein Information Database in Japan (JIPID).

[PROSITE]

please refer to 12. PROSITE Motifs

[PFAM]

please refer to 13. PFAM Motifs

[KW]

- overall 2dimensional folding information
- 3D indicates that the proteins is similar to a protein of which a 3 dimensional structure is known
- overall structural information

□

The last PEDANT-block depicts information about the folding structure of the protein generated by PREDATOR. PREDATOR is a secondary structure prediction program. It takes as input a single protein sequence to be predicted and can optimally use a set of unaligned sequences as additional information to predict the query sequence. The mean prediction accuracy of PREDATOR is 68% for a single sequence and 75% for a set of related sequences. PREDATOR does not use multiple sequence alignment. Instead, it relies on careful pairwise local alignments of the sequences in the set with the query sequence to be predicted.

World Wide Web URL http://www.embl-heidelberg.de/argos/predator/predator_info.html is the entry point to the database.

- H = helix, E = extended or sheet, _ = coil, T = transmembrane, B = beta
- x indicates a low-complexity region with repeat-like structure which is omitted in all BLAST searches

12. PROSITE Motifs

PROSITE is a database of protein families and domains. It consists of biologically significant sites, patterns and profiles that help to reliably identify to which known protein family (if any) a new sequence belongs. World Wide Web URL <http://www.expasy.ch/prosite/> is the entry point to the database. A description of the prosite consensus patterns is also provided, below.

13. PFAM Motifs

PFAM (protein families) is a large collection of multiple sequence alignments and hidden

Markov models covering many common protein domains. World Wide Web URL
<http://www.sanger.ac.uk/Pfam/> is the entry point to the database.

Deposit of Clones

Clones were deposited as a pool with the American Type Culture Collection under accession number _____, from which each clone comprising a particular polynucleotide is obtainable. Each clone has been transfected into separate bacterial cells (*E. coli*) in this composite deposit.

The clones may also be obtained from the Resource Center of the German Human Genome Project (Heubner Weg 6, 14059 Berlin, GERMANY). The Resource Center library numbers are slightly different than those presented here, but may be readily obtained by the following key or with the assistance of Resource Center personnel.

The library name becomes a number: brain (hfbr2) becomes 564; kidney (hfkd2) becomes 566; mammary carcinoma (hmcfl) becomes 727; testis (htes3) becomes 434; and uterus (hute1) becomes 586. Next, the plate number is converted to two digits (e.g., "2" becomes "02") and is moved behind the plate coordinate, and the underscore is dropped. The following examples are helpful:

<u>Listed Number</u>	<u>Resource Center Number</u>
DKFZphfbr2_16f21	DKFZp564F2116
DKFZphfkd2_1j9	DKFZp566J091
DKFZphmcf1_1c23	DKFZp727C231
DKFZphtes3_14g5	DKFZp434G0514
DKFZphute1_17k7	DKFZp586K0717

The libraries were constructed using two commercially available vectors. The brain (hfbr2 designations) and kidney (hfkd2 designations) libraries utilize pAMP 1 from Life Technologies and are maintained in XL-2Blue (Stratagene); the uterus (hute1), testes (htes3) and mammary carcinoma (hmcfl) libraries are constructed in pSPORT1, also from Life Technologies, and are maintained in DH10B (Life Technologies). In addition to the following techniques, consultation with the commercial literature available on these clones will make evident all of the housekeeping techniques needed to propagate and isolate the individual constructs. All inserts may be excised with a NotI/SalI digestion. Alternatively, universal primers, flanking the cloning region, may be used to amplify the inserts using PCR methods.

Bacterial cells containing a particular clone can be obtained from the composite deposit as follows:

An oligonucleotide probe or probes should be designed to the sequence that is known for that particular clone. This sequence can be derived from the sequences provided herein, or from a combination of those sequences. Methods of probe design are presented below.

Oligonucleotide probes may be labeled with γ -³²P ATP (specific activity 6000 Ci/mmol) and T4 polynucleotide kinase using commonly employed techniques for labeling oligonucleotides. Other, non-radioactive labeling techniques can also be used. Unincorporated label typically is removed by gel filtration chromatography or other established methods. The amount of radioactivity incorporated into the probe can be quantified by measurement in a scintillation counter. Preferably, specific activity of the resulting probe generally should be approximately 4×10^6 dpm/pmol.

The bacterial culture containing the pool of full-length clones should preferably be thawed and 100 μ l of the stock used to inoculate a sterile culture flask containing 25 ml of sterile L-broth containing ampicillin at 50 - 100 μ g/ml (for XL-2Blue strains 25 μ g/ml tetracycline should also be used). The culture should preferably be grown to saturation at 37°C., and the saturated culture should preferably be diluted in fresh L-broth. Aliquots of these dilutions should preferably be plated to determine the dilution and volume which will yield approximately 5000 distinct and well-separated colonies on solid bacteriological media containing L-broth containing ampicillin at 100 μ g/ml (for XL-2Blue strains 25 μ g/ml tetracycline should also be used) and agar at 1.5% in a 150 mm petri dish when grown overnight at 37°C. Other known methods of obtaining distinct, well-separated colonies can also be employed.

Standard colony hybridization procedures should then be used to transfer the colonies to nitrocellulose filters and lyse, denature and bake them. The filter is then preferably incubated at 65°C. for 1 hour with gentle agitation in 6 x SSC (20 x stock is 175.3 g NaCl/liter, 88.2 g Na citrate/liter, adjusted to pH 7.0 with NaOH) containing 0.5% SDS, 100 μ g/ml of yeast RNA, and 10 mM EDTA (approximately 10 mL per 150 mm filter). Preferably, the probe is then added to the hybridization mix at a concentration greater than or equal to 1×10^6 dpm/mL. The filter is then preferably incubated at 65°C. with gentle agitation overnight. The filter is then preferably washed in 500 mL of 2 x SSC/0.5% SDS at room temperature without agitation, preferably followed by 500 mL of 2 x SSC/0.1% SDS at room

temperature with gentle shaking for 15 minutes. A third wash with 0.1 x SSC/0.5% SDS at 65°C. for 30 minutes to 1 hour is optional. The filter is then preferably dried and subjected to autoradiography for sufficient time to visualize the positives on the X-ray film. Other known hybridization methods can also be employed.

The positive colonies are picked, grown in culture, and plasmid DNA isolated using standard procedures. The clones can then be verified by restriction analysis, hybridization analysis, or DNA sequencing.

Alternatively, clones may be grown as described above, and PCR used to isolate the insert DNAs. Methods of PCR are described below and are otherwise well known.

ERROR SCREENING

The DNA sequences found herein derive from individual clones, which are publicly available, as noted above. Thus, the skilled artisan will recognize that any specific sequence disclosed herein readily can be screened for errors by resequencing a particular fragment, in both directions (*i.e.*, by sequencing both strands). Alternatively, error screening can be performed by amplifying and/or cloning any of the inventive DNAs, using for example RT-PCR, and sequencing the resulting amplified product. In the event that there is a sequencing error, reference should be made to the deposited clone as the correct sequence.

USES AND BIOLOGICAL ACTIVITIES OF THE INVENTIVE MOLECULES

The inventive molecules and their derivatives are susceptible to a wide variety of uses, based on functional and/or structural properties. The skilled worker will appreciate, based on the biological activities detailed below, and discussed with regard to the individual sequences disclosed below, that the inventive molecules will find usefulness in numerous therapeutic and diagnostic applications.

The DNA molecules, especially the potassium salts thereof, can be used as fertilizer supplements due to their high nitrogen and phosphorus contents. Since the DNAs are of defined length, they are also useful in gel electrophoresis as molecular weight markers. Due to their similarity with known molecules, certain of the DNA molecules and their variants and derivatives may be used in any number of different diagnostic procedures and therapeutic applications. They may also be used to make the encoded proteins.

The proteins themselves have many possible uses. They may be used as a nutritional supplement for humans, animals and even for laboratory use as, for example, medium for bacterial cultures. Moreover, since the proteins are of defined, known sizes, they may be used as molecular weight markers for gel electrophoresis and gel filtration. Because they are of defined sequences, they also have use in microsequencing and protein fingerprinting applications.

Expression Profiling Applications

Given their known tissue expression and functional associations, assemblages of the inventive proteins (or corresponding antibodies) and nucleic acids are particularly suited to expression profiling applications. Expression profiling generally entails constructing an array of indicators that signal the presence of a particular RNA or protein expression product. Such arrays can be used to evaluate, for example, pharmacological effectiveness and toxicity. In particular, expression profiles from such arrays can be generated from cells treated with known compounds, having known properties, and these profiles can be compared to profiles of unknowns to evaluate similarities and differences, which can be correlated with efficacy or toxicity.

Additional uses of profiling include diagnosis, tracking development, and ascertaining signaling and metabolic pathways. For examples of references describing profiling and its uses, see Farr *et al.*, U.S. Patent 5,811,231 (1998); Seilhamer *et al.*, U.S. Patent 5,840,484 (1998); Rine *et al.*, U.S. Patent No. 5,777,888 (1998); WO 97/27317; WO 99/05323; WO 99/09218; and WO 99/14369. For a device for implementing such techniques, see Lipshutz *et al.*, U.S. Patent No. 5,856,174 (1999) and Anderson *et al.*, U.S. Patent No. 5,922,591 (1999).

In one embodiment, a subset of the inventive DNAs will be arrayed on a substrate, like a gene chip, a filter or a 96-well plate. Test samples containing cells are maintained in the presence of a label capable of incorporation into nascent mRNA. Samples are treated with test and control compounds, which will induce mRNA expression in the sample, resulting in incorporation of label. Whole mRNA is isolated and applied to the array such that it hybridizes with the DNAs contained therein. After washing, the amount of hybridization is quantified and a profile is generated. These steps are repeated with various control and test compounds, thereby generating a library of profiles, which can be used to ascertain the relationships relevant to pharmacological efficacy or toxicity.

The matrices used in such profiling, however, need not be limited to those utilizing DNAs. Rather, other nucleic acids, like RNAs and protein nucleic acids (PNAs), as well as the inventive proteins and antibodies corresponding to the inventive proteins may also be employed. Hence, for example, antibodies could form the array and the samples could be treated in order to label nascent proteins. Whole proteins then would be isolated and applied to the antibody matrix. Developing the resulting signal would result in a protein expression profile, which is useful in essentially the same manner as the nucleic acid profile. A protein matrix could be used, for example, in evaluating antibody responses to pharmaceutical agents in order to eliminate possible cross-reactivity.

Moreover, where nucleic acids are used in the matrix, it is often beneficial to use variants (as defined below) of the molecules described herein. This can be used to account for genetic variations that are of little or no consequence to the function of the resultant gene product. Hence, they can account for wobble or conservative amino acid variations that do not perturb function, like variations in some of the protein motifs elucidated below. Thus, each position in the matrix can employ multiple nucleic acid probes that account for a series of variants.

Expression profiling may also be done, in another embodiment, using two-dimensional protein gels in which the inventive proteins are detected. The resultant profiles can be used in the same way as described.

Matrices useful for profiling may be constructed based on different criteria. Of course, the more relevant profiles will take into account expression of most human genes, preferably all of them. In certain situations, however, it is advantageous to look at a smaller subset. For example, if one were concerned about fetal neural toxicity, a fetal brain-specific matrix might be chosen. On the other hand, if one were interested in targeting mammary carcinoma tissue, a corresponding matrix could be used. Thus, matrices may be constructed using all of the sequences available from a tissue-specific library.

* * *

The following discussion relates to some of the various functional and structural groupings that would be of interest to the artisan wishing to construct profiling matrices. Of course, the artisan will also recognized that these functional descriptions may find additional applicability in the therapeutic and diagnostic applications discussed below.

Cell Cycle

A proliferating cell must coordinate replication and chromosomal separation to ensure that the genome is replicated completely, and that a single copy is correctly inherited by each daughter cell. The cell cycle is the coordinated series of events that achieves these aims. Many of the key events are initiated by a family of conserved Serine/threonine protein kinases, the cyclin-dependent kinases (CDKs), that are activated by the cyclin family of proteins (cyclins A-H). In turn, the cyclin-CDK complexes are modulated by other protein kinases or phosphatases, and by binding specific inhibitor proteins. The enormous variety of ways in which CDK activity can be regulated allows the cell to respond to internal signals generated by preceding events in the cell cycle and to external growth signals.

The somatic cell cycle is divided into four phases: DNA replication (S phase) and chromosome separation (M phase) are separated by gap phases (G1 and G2). At specific control points the decision to begin the next stage (DNA synthesis or mitosis) is carefully regulated.

Cdc2, the primary kinase, is especially required for the G1-S transition and S phase. Cdc4 and Cdc6 are involved at the restriction point, where the cell can decide to proliferate or arrest (G1 \leftrightarrow G0) and Cdc7 is a CDK activating kinase (CAK) as well as a subunit of TFIIH.

The Cyclin-CDK complexes are regulated in various ways. One is through phosphorylation by CDK activating kinases (CAK), like the Y15 kinase (Wee1) and dephosphorylation by CDK associated phosphatases (CAP), like Cdc25A a member of the Cdc25 family (Cdc25A, B and C).

An other way of regulation occurs through two classes of CDK inhibitors (CKI), the INK4 proteins p15, p16, p18, and p19, who negatively regulates the cyclin D CDK complexes and second the p21 family with p21, p27, and p57.

The cell cycle is also regulated through ubiquitin-mediated proteolysis involving the destruction of both cyclins and CDK inhibitors by the 26S proteasome, that requires an ubiquitin conjugating enzyme (UBC) and an ubiquitin ligase. The instability is conferred by PEST regions (cyclin D and E) or a ten amino acid region in the amino terminus (degradation box) in the A- and B-type cyclins.

All these modifications play an important role for the cellular localization, because only the nuclear CDK-cyclin complexes are functional for cell cycle. During G1 phase of the cell cycle, cyclins A, E and D are synthesized and bind to their cyclin-dependent kinase (CDK) partners. CDK complexes containing cyclins A, E and D1 are then imported into and concentrated within nuclei. Cdk6- cyclin D3 has been localized to both cytoplasmic and nuclear compartments, although only the nuclear complex is active. As cells enter S phase, cyclin A and cyclin E complexes remain within the nucleus, whereas cyclin D1 relocates to the cytoplasm for proteolysis at the onset of S phase. Like Cdk2-cyclin A, Cdc2-cyclin A is nuclear and remains so until it is degraded during mitosis. By contrast, as a result of ongoing nuclear import and more rapid re-export, cyclin B1, which binds to Cdc2 upon synthesis during S phase, is predominantly cytoplasmic. Cdc2-cyclin B2 is also cytoplasmic, although this might occur through anchoring of the complex to some cytoplasmic constituent. At prophase, phosphorylation of cyclin B1 promotes accumulation of Cdc2-cyclin B1 in the nucleus, whereas cyclin B2 remains in the cytoplasm until nuclear envelope breakdown.

Two crucial regulators of Cdc2-cyclin B-Wee1 and Cdc25C exist and are responsible for the G2 to M control point. Wee1 is a nuclear protein throughout the cell cycle, whereas Cdc25C binds to 14-3-3 proteins during interphase and remains predominantly cytoplasmic. In some systems Cdc25C, like cyclin B1, rushes precipitously into the nucleus just before entry into mitosis.

The 110-kDa retinoblastoma (tumor suppressor) protein (RB), a pRB-family member is an important regulator of cell-cycle progression and differentiation. Like the E2F family (E2F1-5) or DP family (DP1-3) of transcription activators, RB suppresses inappropriate proliferation by arresting cells in G1 by repressing the transcription of genes required for the transition into S phase. Before the cell proceeds into S phase, RB becomes phosphorylated at multiple sites by the cyclin dependent protein kinases (CDKs) and loses its transcriptional repressing activity. Phosphorylation of RB during late G1 phase results in the dissociation of the E2F-RB repressor complex which allows S-phase specific genes to be transcribed. Cyclin E is the evolutionary conserved target for E2F and interacts together with CDC2 in late G1.

For a proliferating cell it is vital that only undamaged DNA is replicated because if DNA damage is substantial, its replication can lead to chromosome loss or rearrangement.

Thus, we find a G1 \leftrightarrow S checkpoint in late G1 that requires tumor suppressor p53. A p53-dependent G1 arrest is effected by the cyclin dependent kinase inhibitor p21 through higher expression levels that inhibits almost all cyclin CDK complexes.

The kinase responsible for phosphorylating the unidentified kinetochore component in metaphase may be a member of the MAP kinase family and appears to be the proto oncogene c-MOS, a cytostatic factor (CSF) in meiosis.

Several categories of proteins are coded for by clones of the invention within the overall group of "Cell cycle" and include, among others, the following:

Tumor suppressors (e.g. N33): Tumour-suppressor genes are known to be involved in the control of cell growth and division, interacting with proteins which control the cell cycle. The N33 gene is significantly methylated in tumour cells; a mechanism by which tumor-suppressor genes are inactivated in cancer. The N33 gene has been reported by OMIN OMIN (Online Mendelian Inheritance in Man at <http://www.ncbi.nlm.nih.gov/htbin-post/Omin>) to be associated (as potentially diagnostic, therapeutic, causative, and/or related, etc...) with the following diseases: 1) prostate cancer suppression (OMIN *601385). Clones in this category include: fbr2_2k14.

C-TAK1 Cdc25c associated protein kinase: Cdc25C is a protein kinase that controls entry into mitosis by dephosphorylation of Cdc2. Cdc25C function is regulated by phosphorylation, too. Serine 216 phosphorylation of Cdc25C mediates the binding of 14-3-3 protein to Cdc25C. C-TAK1 (Cdc twenty-five C associated protein kinase) phosphorylates Cdc25C on serine 216 in vitro. Alterations in the gene coding for the above protein kinase has been reported by OMIN to be associated (as potentially diagnostic, therapeutic, causative, and/or related, etc...) with Pancreatic cancer (OMIN *60278). Clones in this category include: tes3_7j3.

Cell structure and motility

One of the major differences between prokaryotes and eukaryotes is the ability of the eukaryotic cell to adopt very different shapes dependent on its function during the differentiation process. Animal cells vary from being round to extended cylindric forms like motoneurons or muscle cells. In humans, more than 100 different cell types can be distinguished, each having a characteristic shape. The form of a cell often is closely related to

its capacity to move. Some completely differentiated cells like fibroblasts can still change their form actively, thereby migrating. Other cell types serve as motor elements - "macroscopically" like muscle cells or "microscopically" like ciliated epithelia. Such tasks are fulfilled by a big class of proteins; on the one hand responsible for maintenance of cell structure and contacting neighbor cells or the intercellular matrix and on the other hand for cell motility. These topics cannot be regarded separately: The motility apparatus e.g. must be fixed in the cytoskeleton. Three different types of filaments can be distinguished: Actin filaments, tubulin filaments and intermediate filaments, each present in almost all types of cells.

Actin filaments (F-actin) are built up of monomers (G-Actin). In muscle cells, actin, myosin, for both of which several paralogous genes are known, as well as many more proteins are constituents of the contractile apparatus.

The "thin" and "thick filaments" in a muscle cell consist mainly of actin and myosin, respectively.

Several different proteins are responsible for the anchoring of the actin filaments in the Z-disks (e.g. alpha-actinin and desmin) or at the end of the myofibers in the cell membrane.

Troponin I, -C, -T and Tropomyosin - associated with actin - confer the Ca^{++} -dependent triggering of contraction.

Length of the sarcomere is controlled by the giant protein titin.

In smooth muscle, there is no troponin. Contraction activity is controlled by phosphorylation / dephosphorylation of myosin by a specialized kinase instead. Contractile fibers are not organized in sarcomeres.

Apart from contributing to muscle contraction, the actomyosin system is responsible for many other motions at cellular level, e.g. the amoeboid movement of pseudopodia or the fission of cells at the end of mitosis by a contractile ring.

Besides this, actin fibers fulfill structural tasks like maintenance of the shape of stereocilia or microvilli. Here, actin filaments are connected by proteins like fimbrin. But not

only specialized structures like the mentioned ones contain actin fibers. There is a network covering the complete cell volume with F-actin as a major constituent. Whereas the actin filaments in the structures mentioned above are relatively stable, this F-actin is highly dynamic. Management of the network structure and turnover is achieved by connecting proteins like alpha-actinin, fimbrin or filin; turnover is regulated by gelsolin, villin, and different capping- and fragmentation-proteins.

Microtubules are built up of alpha-beta tubulin heterodimers. Turnover of filaments is achieved by building-in and releasing of monomers with different time constant rates at both ends. The resulting cycle is called "treadmilling". Thirteen strings of tubulin duplets build up one subfiber, whereas one fiber contains two or three of those. A complete axoneme consists of 9 radial and 2 central fibers. This "9+2" - structure is the basis both of flagella, their basal bodies and centrioles. In flagella, several additional structures like radial elements exist. Nexin connects the fibers and dyneine is the motor ATPase which shifts the fibers relative to each other. Several genetic diseases like the Kartagener syndrome are caused by deficiencies of distinct proteins in cilia.

Besides this, microtubules are abundant in all types of cells. They are part of a delivery system for organelles, e.g. in the golgi apparatus. A further very important system based on microtubules is the mitotic spindle, it is organized by the centrosomes. Besides many other components, the major part of a centrosome are two centrioles which are built up of nine microtubule-triplets. Most remarkably, new centrioles are not synthesized de novo but generated by duplication of old ones.

Cytoplasmic microtubules are associated with many different proteins. Two major classes are known: The MAPs ("microtubule-associated proteins", with molecular masses between 200 and 300 kD) and the much smaller tau-Proteins with a MW between 60 and 70 kD. These proteins regulate the treadmill-process and the interaction with other structures in the cell.

Besides actin and myosin the so-called intermediate filaments constitute a third class of filaments. In contrast to the former two groups, they do not participate in motility, nor are they dynamic structures subject to a vivid turnover. The most important ones are

neurofilaments (in neurons), keratin filaments (mainly in epithelial cells), and vimentin filaments (in many sorts different cell types).

The biological function of both the cytoskeleton as well as contractile apparatus of a cell does not end at the cell membrane. Cells must be embedded in the extracellular matrix, all cells of a muscle must act as one single mechanical unit and epithelia must resist macroscopic mechanical forces. Hence, cell adhesion and the extracellular matrix are closely connected to the cytoskeleton. Vincullin is one of the proteins which serve as an anchor for intracellular fibers (actin). Different types of desmosomes and tight junctions connect neighbor cells with intercellular fibers. On the inside, cytoplasmic plaques connect them to the cytoskeleton. These structures, on the one hand, serve as mechanical elements whereas gap junctions, on the other hand, connect cells metabolically.

The extracellular matrix consists of a network of proteins, glycoproteins and polysaccharides. Different proteins are present in relation to different mechanical demands. Elastin is found in tissues with high elasticity (lungs, heart) whereas collagen, a more hard-wearing protein, is found in tendons and ligaments. Fibronectin is an extracellular protein highly important for cell adhesion.

Reference: Murray J *et al* (1992): Cell Motil Cytoskeleton 22: 211-223.

Within the overall group of Cell Structure and Motility several categories of proteins are coded for by clones of the invention:

Collagen alpha chain proteins: Proteins with the typical (xxG)_n repeat of collagen proteins and Pfam von Willebrand factor type A domain(s) suggest they are collagen alpha chains. These proteins can find application in modulation of connective tissue, bone and cartilage development and maintainance. OMIN reports collagen alpha chains have associations (as potentially diagnostic, therapeutic, causative, and/or related, etc...) with the following diseases: 1) Osteogenesis imperfecta, type I (OMIN #166200); 2) Osteogenesis imperfecta congenita (OMIN #166210); 3) Alport Syndrome, X-linked (OMIN #301050); 4) Thrombastenia of Glanzmann and Naegeli (OMIN *273800); 5) Ehlers-Danlos Syndrome, Type VII (OMIN #130060); 6) Marfan Syndrome (OMIN #154700); 7) Alport Syndrome, Autosomal Recessive (OMIN #203780); 8) Alpha-2-Deficient Collagen Disease (OMIN 203760); 9) Goodpasture Syndrome (Omin 233450); 10) Osteogenesis Imperfecta,

progressively deforming, with normal sclerae (OMIN #259420); 11)) Ehlers-Danlos Syndrome, Type VII Autosomal Recessive (OMIN *225410); and 12)) Osteogenesis imperfecta, Type IV (OMIN #166220). OMIN reports that von Willebrand factor type A domains have associations (as potentially diagnostic, therapeutic, causative, and/or related, etc...) with the following diseases:: 1) Hemophilia A (OMIN *306700); 2) Von Willebrand Disease (OMIN *193400); 3) Giant Platelet Syndrome (OMIN *231200); 4) Thrombastenia of Glanzmann and Naegeli (OMIN *273800); 5) Congenital Thrombotic Diseases due to protein C deficiency (OMIN #176860); 6) Polycystic Kidney Disease 1 (OMIN *601313); 7) Nephrogenic Diabetes Insipidus (OMIN *304800); 8) Factor V Deficiency (OMIN *227400); and 9) Dentatorubral-Pallidolusian Atrophy (Omin *125370). Clones in this category include: fbr2_2b5.

Radial spokehead protein: Radial spokehead proteins, e.g., Chlamydomonas reinhardtii radial spokehead protein of flagella or axoneme and the Strongylocentrotus purpuratus sea urchin spermatozoa protein p63, and human proteins with similarity thereto are important for the maintenance of a planar form of sperm flagellar beating. The human protein(s) can find application in modulating the structure of the human spermatozoa radial spoke head and modulation of sperm motility in men (e.g., in sterility). Clones in this category include: tes3_15i5.

Ankyrins: Ankyrins are peripheral membrane proteins which interconnect integral proteins with the spectrin-based membrane skeleton. Thus these proteins are involved in coupling of cyto skeleton and cell membrane. OMIN reports that Ankyrins have associations (as potentially diagnostic, therapeutic, causative, and/or related, etc...) with the following diseases: 1) Hereditary Spherocytosis (OMIN *182900); 2) Hemolytic Poikilocytic Anemia due to reduced ankyrin binding sites (OMIN 141700); 3) Atypical Elliptocytosis (OMIN 225450); 4) Autosomal recessive spherocytosis (OMIN #270970); 5) Werner Syndrome (OMIN *277700); and 6) Rhesus-unlinked type Elliptocytosis (OMIN #130600). Clones in this category include: tes3_18i7.

FGD1-related F-actin binding protein (Farbin/FGD1): FGD1-related F-actin-binding protein (Farbin/FGD1) is a novel F-actin-binding protein. The gene locus fgd1 seems to be responsible for faciogenital dysplasia or Aarskog-Scott syndrome. (OMIN 305400). Frabin binds F-actin and shows F-actin-cross-linking activity. Overexpression of frabin in Swiss 3T3 cells and COS7 cells induces cell shape change and c-Jun N-terminal kinase activation, as

described for FGD1. Because FGD1 has been shown to serve as a GDP/GTP exchange protein for Cdc42 small G protein, it is likely that frabin is a direct linker between Cdc42 and the actin cytoskeleton. Cdc42p is an esin yeast, Cdc42p transduces signals to the actin cytoskeleton to initiate and maintain polarized growth and to mitogen-activated protein morphogenesis. In mammalian cells, Cdc42p regulates a variety of actin-dependent events and induces the JNK/SAPK protein kinase cascade, which leads to the activation of transcription factors within the nucleus. Clones in this category include: tes3_72k15.

Paramyosins: Paramyosin is a major structural component of thick filaments and invertebrate muscle. Paramyosins are promising antigens for immunization against several parasites, such as *Schistosoma mansoni*. Clones in this category include: tes3_7b22.

Tuftelin: Tuftelin/enamelin are matrix proteins of the teeth. As other proteins involved in calcification, these proteins are also expressed in the uterus matrix. The new protein can find application in modulation of tissue-calcification, especially the uterus. As reported by OMIN, tuftelin has been associated (as potentially diagnostic, therapeutic, causative, and/or related, etc...) with amelogenesis imperfecta (OMIN *600087). Clones in this category include: utel_19g22.

Cell Adhesion Regulator (CAR1): CAR1 is involved in the regulation of cell-cell adhesion. OMIN reports the association (as potentially diagnostic, therapeutic, causative, and/or related, etc...) of CAR1 with tumor suppression by the reduction of tumor invasion (OMIN *116935). Clones in this category include: utel_24j6.

Differentiation/Development

Almost every multicellular organism originates from meiotic cell divisions and the recombination of a paternal and a maternal set of chromosomes. After fertilization of the egg, all cells of a body originate from this one cell. Thus the cells of the developing body are initially genetically alike. But phenotypically they become very different. They are specialized to a certain cell type and arranged in an organized pattern to a certain type of tissue and the whole structure has the well-defined shape of an organ. All these features are determined by the DNA sequence of the genome, which is reproduced in every cell. Each cell acts on the genetic instructions given to a certain time and at a certain place of development and plays its individual part in the multicellular organism. Cell differentiation may be divided into three general steps: cell cycle exit, apoptosis protection and tissue specific gene

expression. These processes are coordinated to provide the final and unique tissue characteristics.

An animal cell that has achieved a certain level of development is said to be determined. This differentiation of a cell may be irreversible and in that case the cell may be renewed only by simple duplication. Other cells are renewed by means of stem cells which are immortal (e.g. stem cells of the bone marrow, epidermal stem cells). The genetic control of development is extensively studied in non-vertebrates and vertebrates. The classical animal model is the fruit fly *Drosophila* and the modern model is the transgenic mouse. Animal transgenesis has proven to be useful for physiological as well as physiopathological studies. Besides the approach based on the random integration of a DNA construct in the mouse genome, gene targeting can be achieved using totipotent embryonic stem cells for targeted transgenesis. Transgenic mice are then derived from the embryonic stem cells. This allows the introduction of null mutations in the genome (so-called knock-out) or the control of the transgene expression by the endogenous regulatory sequence of the gene of interest (so-called knock-in). Mice can be created that express wild-type genes, mutant genes, marker genes or cell lethal genes in a tissue specific manner. These animal models allow to follow changes in tissue and organ development and lead to a better understanding of the cellular function of many genes or to the generation of animal models for human diseases. Fundamental problems in immunology, onset and development of cancer, regulation in fatty acid metabolism, aspects of cardiovascular function, control of the central nervous system development, analysis of reproductive development and function are only some examples of research interests.

The final stage of cell differentiation is growth arrest. In animal tissues with rapid cell turnover terminally differentiated cells undergo programmed cell death. The cells have the ability to kill themselves by activating an intrinsic cell suicide program when they are no longer needed or have become seriously damaged. The execution of this program is termed apoptosis. Apoptosis is of importance for development and homeostasis of animals. The key components of this program have been conserved in evolution from worms (*C. elegans*) to insects (*Drosophila*) to humans. The roles of apoptosis include the sculpting of structures during development, deletion of unneeded cells and tissues, regulation of growth and cell number, and the elimination of abnormal and potentially dangerous cells. In this way

apoptosis provides "quality control mechanism" that limits the accumulation of harmful cells, such as virus-infected cells and tumor cells. On the other hand inappropriate apoptosis is associated with a wide variety of diseases, including AIDS, neuro-degenerative disorders and ischemic stroke. Because it is now clear that apoptosis is a result of an active, gene-directed process, it should be eventually possible to manipulate this form of cell death by developing drugs that interact with its recently identified mechanisms of action. Inducers of cell differentiation, cell cycle arrest and apoptosis might be the novel molecular targets for new anticancer agents in addition to the signaling pathways for growth factors and cytokines.

Proteins, factors, receptors and genes of importance in apoptosis:

Proteases:

- Calpain, an intracellular cysteine protease, exact role unknown.
- Caspase-1 to Caspase-11, a family of proteases synthesized as an inactive proenzyme. Targets of the activated enzymes include: poly(ADP-ribose) polymerase, DNA-dependent protein kinase, U1 ribonucleoprotein, nuclear laminins and cytoskeleton components (actin).
- Granzyme B, a serine protease released by cytotoxic T-cells.

Receptors:

- CD 95 (synonyms: Fas, APO-1), a receptor protein of the TNF-receptor family which includes TNF-R1 and TNF-R2 with the common characteristic of a 70 amino acid cytoplasmic domain.
- FADD (synonym: MORT-1), a cytoplasmic protein
- DR-3 (synonym: APO-3) a member of the TNF-receptor-family
- DR-4 and DR-5

Genes:

- ced-3, ced-4 and ced-9 encode the general apoptotic and antiapoptotic program in *Caenorhabditis elegans*. Apaf-3 is the mammalian homologue of ced-3.

- Bcl-2 / Bcl-xL / Bax / Bcl-xS / Bak: a large gene family that can either inhibit or promote apoptosis.

- Cytokine response modifier A, a cowpox virus gene whose gene product inhibits caspases.

Others:

- Caspase-activated DNase (CAD) and its inhibitor (ICAD), causes DNA fragmentation in the nucleus

- Ceramide, a complex lipid that acts as a second messenger.

- c-Jun N-terminal kinase (JNK) is a proline-directed kinase

- p53 protein, is essential for the induction of apoptosis as a response to chromosomal damage.

- RAIDD, a death signal-transducing protein.

- Receptor interacting protein (RIP) is an accessory protein with a death domain and a serine/threonine kinase activity.

- Sphingomyelinase, an enzyme that hydrolyzes the complex lipid sphingomyelin to ceramide.

- Tumor necrosis factor (TNF) is a type -II membrane protein

- TNF-receptor associated factor (TRAF2), is an accessory protein that can bind to both TNF-R1 and TNF-R2.

Within the overall group of Differentiation/Development, several categories of proteins are coded for by clones of the invention:

Interleukins (e.g. Interleukin-7): Interleukin precursors related to interleukin-7, for example, are expected to act as new growth factors for human B lineage cells. Additionally,

these proteins should induce the gene rearrangement of the T-cell receptor repertoire, leading to thymocyte commitment, and subsequently induce both cytotoxic T-cell- and lymphocyte-activated killer cells. These interleukins could find clinical application in a variety of conditions of hematolymphopoietic failure and different tumours, because of its recruitment of B cell lineage cells, cytotoxic T-cell- and lymphocyte-activated killer cells. (OMIN *146660). Clones in this category include: tes3_35e21.

Testis-specific Y-encoded proteins: The TSPY genes are arranged in clusters on the Y chromosome of many mammalian species. TSPY is believed to function in early spermatogenesis and is a candidate for GBY, the putative gonadoblastoma-inducing gene on the Y. Proteins of the TSPY-SET-NAP1L1 family represent proteins closely related to TSPY. These proteins seem to be involved in early spermatogenesis. Clones in this category include: fbr2_2d15.

Intracellular transport and trafficking

Eukaryotic cells rely for their viability on the partitioning of many basic cellular processes into membrane-bounded organelles. These are the nucleus, endoplasmic reticulum (ER), Golgi apparatus, endosomes, lysosomal compartments, mitochondria and peroxisomes. Most molecules destined for the lysosome, cell surface and outside the cell are routed through the ER and Golgi, which together with the vesicular intermediates between them, comprise the secretory pathway (Palade 1975). In the ER and Golgi compartments proteins are sorted, modified and often assembled into complexes *en route* to their final destination. Incorrectly assembled proteins are retained in the ER until they fold correctly or are targeted for degradation. Additional proteins are translocated into and function within the luminal spaces of organelles or are secreted. Thus a large proportion of proteins synthesized require targeting to membranes either for insertion into or transport across them. A major purpose of this is growth. The secretory pathway is dependent on an intact cytoskeleton and also closely linked to general metabolism by affecting ribosome biogenesis (Mizuta and Warner, 1994). A huge number of proteins is required for targeting, translocation and sorting of newly synthesized proteins.

The first step in sorting is the recognition of cis-acting targeting or signal sequences that organelle-targeted proteins contain. This is carried out by cytosolic targeting factors and/or receptors on the membrane to which the protein is targeted. In some cases the primary

sequences are extremely degenerate, with only the overall character being conserved (hydrophobicity for an ER signal sequence, helical amphiphilicity for mitochondrial targeting sequence (Kaiser *et al.*, 1987; Lemire *et al.*, 1989). Following the targeting step, proteins are either inserted into or transported across the membrane (translocated) through a proteinaceous apparatus (termed the translocon). The translocon include or recruit motors to drive the translocation process in the correct direction (Schatz and Dobberstein, 1996).

Defined intracellular protein transport steps:

- ER

- targeting to the ER
- translocation into the lumen of the ER, and, depending on the presence of certain signals in the peptide sequence transport through the golgi complex

- Mitochondria

- targeting
- translocation

- Peroxisomes

- The general secretory pathway

- protein modification, assembly and quality control in the ER
- vesicle-mediated trafficking
- vesicle docking and fusion
- transport through the golgi apparatus and sorting at the trans-golgi
- transport to the cell surface
- transport routes to the lysosome

- Endocytosis

- Specialized protein transport routes

- Protein export from the cytoplasm

References: Palade, G (1975) Science 189:347-358; Mizuta et al. (1994) Mol Cell Biol 14: 2493-2502; Kaiser *et al.* (1987) Science 235: 312-317; Lemire *et al.* (1989) J Biol Chem 264: 20206-20215; Schatz et al. (1996) Science 271: 1519-1526.

Rab proteins

In eukaryotic cells the compartmentalisation of processes is a prerequisite for a tight regulation of processes and activities. The cells contain a highly dynamic set of membrane compartments that are responsible for packaging, sorting, secreting, and recycling proteins

and other molecules. Trafficking between organelles within the secretory pathway occurs as vesicles derived from a donor compartment fuse with specific acceptor membranes, resulting in the directional transfer of cargo molecules. This process is tightly controlled by the Rab/Ypt family of proteins (reviewed by Novick and Zerial, 1997), a branch of the superfamily of small GTPases. Rab proteins regulate a variety of functions, including vesicle translocation and docking at specific fusion sites. Rabs may also play critical roles in higher order processes such as modulating the levels of neurotransmitter release in neurons, a likely mechanism in synaptic plasticity that underlies learning and memory (Geppert and Südhof, 1998).

Small GTPases share a common three-dimensional fold that, in the GTP bound state, can bind a variety of downstream effector proteins. GTP hydrolysis leads to a conformational change in the "switch" regions that renders the GTPase unrecognizable to its effectors. In this way, by localizing and activating a select set of effectors, a common structural motif is used to control a wide array of distinct cellular processes.

The final steps in membrane fusion are likely to be driven by a set of proteins known as SNAREs. After a vesicle becomes docked, the cytoplasmic domains of VAMP (also termed synaptobrevin) and syntaxin on opposing membranes, in combination with a SNAP-25 molecule, coalesce into an elongated -helical bundle (Poirier et al., 1998 ; Sutton et al., 1998), which may lead to fusion. Because numerous SNARE isoforms have been identified that localize to distinct membrane compartments, it was originally proposed that the specificity of interaction between the SNARE proteins accounted for the specificity in membrane trafficking. Recent results, however, suggest that SNAREs are not specific in their ability to form complexes in vitro, suggesting that trafficking specificity requires additional factors (Yang et al., 1999). In this regard, Rab proteins are strong candidates for governing the specificity of vesicle trafficking. Like the SNAREs, many isoforms (40) of the Rab family have been identified that localize to specific membrane compartments (reviewed by Novick and Zerial, 1997).

Concomitant with the SNARE cycle, Rab proteins undergo a intricate cycle of membrane and protein interactions. Rabs are posttranslationally modified at C-terminal cysteines by the addition of two geranylgeranyl groups, which mediate membrane association when the Rab is in the GTP-bound state. After guanine nucleotide hydrolysis occurs, the Rab is extracted from the membrane upon forming a complex with a cytosolic GDP-dissociation

inhibitor (GDI). This cytosolic intermediate is then recycled onto a newly forming vesicle, most likely through a secondary factor termed a GDI dissociation factor (GDF), which displaces GDI. After the Rab becomes membrane bound, a guanidine nucleotide exchange factor (GEF) promotes release of GDP and the subsequent loading of GTP. In its GTP-bound conformation, the Rab is then free to associate with its specific set of effectors, which can in turn trigger events leading to the eventual fusion of the vesicle with a target membrane. To complete the cycle, perhaps after or concurrent with membrane fusion, a GTPase activating protein (GAP) accelerates nucleotide hydrolysis, switching off the GTPase. The remaining GDP-bound Rab can then participate in a new round of fusion.

Rab interactions with effectors are likely to regulate vesicle targeting and membrane fusion in three ways. First, a Rab may specifically facilitate vectorial vesicle transport. Vesicles are transported from their site of origin to acceptor compartments likely through associations with cytoskeletal elements and transport motors. A protein has been identified with a domain structure that suggests a connection between the cytoskeleton and the Rabs. This protein, called Rabkinesin-6, contains a kinesin-like ATPase motor domain followed by a coiled-coil stalk region and a RBD that specifically binds Rab6 (Echard et al., 1998). An additional link with the cytoskeleton is provided by the Rab effector, Rabphilin-3A. Rabphilin-3A has been shown *in vitro* to interact with -actinin, an actin-bundling protein, but only when not bound to Rab3A (Kato et al., 1996). These results raise the intriguing possibility that Rab proteins regulate vesicle interactions with the cytoskeleton and thereby play an active role in targeting vesicles to their appropriate destinations.

Second, Rab proteins may regulate membrane trafficking at the vesicle docking step. A number of Rab effectors, including Rabaptin-5, EEA1, Rabphilin-3A, and Rim, may serve as molecular tethers. Each effector protein contains a RBD, followed by a linker region (some having the potential to form elongated coiled-coil structures), and a domain capable of interacting with a second Rab or the target membrane. Rabaptin-5, for example, contains two RBDs, one near the N terminus that specifically recognizes Rab4 and a second near the C terminus that binds Rab5 (Vitale et al., 1998). Both Rim, which is localized to the target membrane, and Rabphilin-3A, which is localized to the vesicle, contain N-terminal RBDs and C-terminal Ca^{2+} -binding C2 domains, implicating these effectors in synaptic vesicle localization or docking in response to Ca^{2+} influx (Wang et al., 1997). Tethering effectors may also recognize protein complexes on the acceptor membrane. Sec4p, a yeast Rab3A

homolog, interacts with the exocyst (Guo et al., 1999), a complex of seven or more subunits that is assembled at sites of vesicle fusion along the plasma membrane. The exocyst complex may therefore function as a landmark for Rab/effector-mediated vesicle docking.

Third, once a vesicle has become tethered to its fusion site, Rab proteins may selectively activate the SNARE fusion machinery. The mechanism of this activation is unknown but may involve direct interactions of Rabs or, more likely, their effectors with SNAREs. For example, Hrs-2 is a protein that binds to SNAP-25 and contains a Zn²⁺-finger motif characteristic of Rab-binding proteins such as Rabphilin-3A, Rim, EEA1, and Noc2, suggesting that Hrs-2 may form a physical link between Rabs and SNAREs (Bean et al., 1997). In addition, certain mutations in the syntaxin-binding protein Sly1p, the Sec1p homolog utilized in ER to Golgi trafficking, eliminate the requirement for Ypt1p, a Rab protein that functions at this trafficking step (Dascher et al., 1991). Rabs may therefore regulate SNARE associations through Sec1 family members. In support of this idea, a Rab effector was recently found to interact with a vacuole Rab, a Sec1p homolog, and a SNARE protein (Peterson et al., 1999), which suggests that this effector serves to connect Rab and SNARE function. In this way, Rabs and their effectors may facilitate the correct pairing of SNAREs.

References: Dascher et al. (1991) *Mol. Cell. Biol.* 11, 872-885; Echard et al. (1998). *Science*. 279, 580-585; Geppert et al. (1998) *Annu. Rev. Neurosci.* 21, 75-95; Guo et al. (1999). *EMBO J.* 18, 1071-1080; Kato et al. (1996) *J. Biol. Chem.* 271, 31775-31778; Novick et al. (1997) *Curr. Opin. Cell Biol.* 9, 496-504; Peterson (1999) *Curr. Biol.* 9, 159-162; Poirier et al. (1998) *Nat. Struct. Biol.* 5, 765-769; Vitale et al. (1998) *EMBO J.* 17, 1941-1951; Wang et al. (1997) *Nature*. 388, 593-598; Yang et al. (1999) *J. Biol. Chem.* 274, 5649-5653.

Within the overall group of Intracellular Transport and Trafficking several categories of proteins are coded for by clones of the invention.

Rab proteins:

Rab1B is essential for the intracellular transport of nascent low density lipoprotein (LDL) receptor. It is discussed as a universal mediator of endoplasmatic reticulum to Golgi transport of membrane glycoproteins in mammalian cells. . Clones in this category include: fbr2_2i17, fbr2_3b16.

Rab10 appear concentrated on membranes in the perinuclear region. Rab 10 has been associated (as potentially diagnostic, therapeutic, causative, and/or related, etc...) with the following diseases as reported by OMIN: 1) Choroideremia (OMIN *303199); and 2) RETT Syndrome (OMIN 312750). Clones in this category include: fbr2_62119.

In mice, Rab17 shows epithelial cell specificity. Rab 17 is discussed as candidate gene for the mouse mutations ln (leaden), Tw (twirler), and ax (ataxia). Cloned from a brain cDNA library, the new putative Rab-protein is expected to be involved in vesicle trafficking within neuronal cells. These proteins can find application in modulating the transport of vesicles inside neuronal cells, which are essential for development of functional dendritic processes. . . Clones in this category include: fbr2_41m15.

Ankyrin G: The ankyrin 3 gene encodes a novel ankyrin, which is expressed in multiple tissues, with very high expression at the axonal initial segment and nodes of Ranvier of neurons in the central and peripheral nervous systems. Ankyrin G shows several tissue-specific alternative mRNA processing. The different ankyrin G proteins participate in maintenance/targeting of ion channels and cell adhesion molecules to nodes of Ranvier and axonal initial segments. Ankyrin G has been associated (as potentially diagnostic, therapeutic, causative, and/or related, etc...) with Werner disease (OMIN *277700). Clones in this category include: fkd2_24p5.

Zn-T-transporters: The Zn-T-transporters are membrane proteins that facilitates sequestration of zinc in endosomal vesicles. In the brain, ZnT-3 mRNA seems to be involved in the accumulation of zinc in synaptic vesicles. Zinc (Zn) is an essential element in normal development and metabolism. Recent studies show that in Alzheimer's disease, Zn functions as a double-edged sword, affording protection against Alzheimer's amyloid beta peptide (the major component of senile plaques) at low concentrations and enhancing toxicity at high concentrations by accelerated aggregation of the amyloid beta peptide. These proteins can find application in modulation of Zinc transport in neuronal cells, thus providing means for a modulation of Alzheimer's amyloid beta peptide plaque formation. (OMIN *602878, *602095). Clones in this category include: fbr2_62f10.

Metabolism

This group includes proteins which are involved in the uptake and consumption of nutrients, and enzymes which are part of the biochemical pathways for energy metabolism or

which are involved in the supply of building blocks of nucleic acids, proteins (NTPs, dNTPs, amino acids) for DNA/RNA and protein synthesis, and fatty acids (membranes), to allow for the generation of higher order structures. This group constitutes the most important and largest group in prokaryotes and lower eukaryotes. The higher the evolutionary level of an organism is, however, the more other protein classes like 'signal transduction', 'cell cycle' and 'differentiation and development' increase in importance and number of representatives.

Proteins involved in the metabolism of energy and compounds (here: other than nucleic acids or proteins) are usually the products of house keeping genes, they are often constitutively and/or ubiquitously expressed.

Several categories of proteins are coded for by clones of the invention within the overall group of Metabolism:

NAT1, ARD1: In yeast, ARD1 and NAT1, are required for the expression of an N-terminal protein acetyltransferase 1. NAT1 controls full repression of the silent mating type locus HML, sporulation and entry into G0. ARD1 is involved in the assembly of the NAT 1-complex. These can find application modulating NAT assembly and action and therefore could be important in metabolism of drugs and environmental mutagens. (OMIN *108345). Clones in this category include: fbr2_3g8.

Apolipoprotein E receptor: In LDL-receptors the class A domains form the binding site for LDL and calcium. The acidic residues between the fourth and sixth cysteines are important for high-affinity binding of positively charged sequences in LDLR's ligands. These proteins can find application in modulation of cholesterol binding and transport by LDL-receptors and LDL-binding proteins. In normal individuals, chylomicron remnants and very low density lipoprotein (VLDL) remnants are rapidly removed from the circulation by receptor-mediated endocytosis in the liver. In familial dysbetalipoproteinemia, or type III hyperlipoproteinemia (HLP III), increased plasma cholesterol and triglycerides are the consequence of impaired clearance of chylomicron and VLDL remnants because of a defect in apolipoprotein E. Accumulation of the remnants can result in xanthomatosis and premature coronary and/or peripheral vascular disease. OMIN reports that apolipoprotein has associations (as potentially diagnostic, therapeutic, causative, and/or related, etc...) with the following diseases: 1) Familial hypercholesterolemia (OMIN 143890); 2) Familial combined hyperlipidemia (OMIN 144250); and 3) Alzheimer disease. (OMIN #104300). Clones in this category include: fbr2_62017.

Ubiquitin carboxyl-terminal hydrolases: Ubiquitin carboxyl-terminal hydrolases (EC 3.1.2.15) (UCH) (deubiquitinating enzymes) are thiol proteases that recognize and hydrolyze the peptide bond at the C-terminal glycine of ubiquitin. These enzymes are involved in the processing of poly-ubiquitin precursors as well as that of ubiquitinated proteins. OMIN reports that Ubiquitin-specific proteases have associations (as potentially diagnostic, therapeutic, causative, and/or related, etc...) with the following diseases: 1) Lung carcinoma (OMIN *603486); 2) x-linked retinal diseases (OMIN *300050); 3) oncogenesis (OMIN *300050); 4) ovarian cancer (OMIN *300050). Clones in this category include: fbr2_78k24; htes3_27d1.

Phosphoserine signature (phosphoglucosyltransferases, phosphomannosyltransferase): These proteins take part in the conversion of hexose phosphates. OMIN reports that these proteins have associations (as potentially diagnostic, therapeutic, causative, and/or related, etc...) with the following disease: Fanconi-Bickel Syndrome (OMIN #227810). Clones in this category include: fkd2_24b15.

NADH ubiquinone oxidoreductase: NADH:ubiquinone oxidoreductase is the first enzyme in the respiratory electron transport chain of mitochondria. It is a membrane-bound multi-subunit protein. The bovine heart enzyme contains about 40 different polypeptides. OMIN reports that these proteins have associations (as potentially diagnostic, therapeutic, causative, and/or related, etc...) with the following disease: Brancio-oto-renal syndrome (OMIN *6601445). Clones in this category include: fkd2_3o17.

Transketolases: Transketolase requires thiamin pyrophosphate as cofactor and shows a wide specificity for both reactants, e.g. converts hydroxypyruvate and R-CHO into CO(2) and R-CHOH-CO-CH(2)OH. OMIN reports that these proteins have associations (as potentially diagnostic, therapeutic, causative, and/or related, etc...) with the following diseases: Wernicke-Korsakoff Syndrome (OMIN *277730). Clones in this category include: tes3_17117.

Fatty acid-CoA synthetases/ligases: These proteins contain AMP-binding domain signature(s), which is present in enzymes which act via an ATP-dependent covalent binding of AMP to their substrate. This domain is found in several CoA synthetases, such as acetate-CoA ligase (EC 6.2.1.1), long-chain-fatty-acid-CoA ligase (EC 6.2.1.3), bile acid-CoA ligase. OMIN reports that these proteins have associations (as potentially diagnostic, therapeutic,

causative, and/or related, etc...) with the following diseases: 1) Alport syndrome, mental retardation and elliptocytosis (OMIN *300157); 2) Adrenoleukodystrophy (OMIN *300100). Clones in this category include: tes3_35k17.

ADP/ATP or Adenine Nucleotide Translocators: These proteins contain mitochondrial energy transfer signature(s) and are most abundant in mitochondria. In its functional state, it is a homodimer of 30-kD subunits embedded asymmetrically in the inner mitochondrial membrane. The dimer forms a gated pore through which ADP is moved from the matrix into the cytoplasm.. OMIN reports that these proteins have associations (as potentially diagnostic, therapeutic, causative, and/or related, etc...) with the following diseases: 1) cardiomyopathy (OMIN *103220); 2) myopathy (OMIN *103220); 3) Progressive external ophthalmoplegia (OMIN *601227). Clones in this category include: tes3_35n12.

Carboxylesterases: OMIN reports that these proteins have associations (as potentially diagnostic, therapeutic, causative, and/or related, etc...) with the following diseases: 1) hepatic carboxylesterase with detoxification of foreign compounds (OMIN *114835); 2) non-Hodgkin lymphoma (OMIN *114835); 3) B-cell chronic lymphocytic leukemia (OMIN *114835); 4) rheumatoid arthritis (OMIN *114835). Clones in this category include: tes3_35n9.

Heat shock proteins: OMIN reports that these proteins have associations (as potentially diagnostic, therapeutic, causative, and/or related, etc...) with the following diseases: 1) 27 kd heat shock protein has been correlated with thermotolerance in response to environmental challenges and developmental transitions. (OMIN *6021295). Clones in this category include: utell_23e13.

Nucleic acid management

The genetic information is stored in the form of nucleic acids in all organisms. Two kinds of nucleic acids exist, DNA and RNA. Whereas the more stable DNA in most organisms constitutes the storage form of the genetic information, the labile RNA and in particular mRNA is an intermediate used for the temporal expression of specific genes.

In eukaryotes, DNA is usually a double stranded linear molecule consisting of two antiparallel strands and made up of a deoxyribose, a phosphorus backbone and the four bases A, C, G, and T. The DNA of some organisms has a ring structure. The structure of DNA was

unraveled years ago by Watson and Crick. DNA is directional molecule determined by the C-atoms of the sugar.

The most important processes dealing with nucleic acids are:

- replication (e.g. DNA polymerases, Telomerase)
- transcription (RNA polymerases)
- RNA processing (maturation - splicing and degradation)
- in addition, enzymes and proteins exist which require a nucleic acid (mostly RNA) in the active center to be functional (ribozymes - e.g. RNase, Ribosomal proteins)

The DNA of a cell is replicated in the S-phase of the cell cycle. Several enzymes carry out the task of doubling this nucleic acid. As all steps of the cell cycle, also the process of replication is tightly regulated. The enzyme DNA polymerase and several other proteins are involved in this process. Whereas many prokaryotes do have only one origin of replication (i.e., the starting point of the replication cycle), in eukaryotic DNAs (chromosomes) multiple such start points exist. The switch from the synthesis (S) phase to the subsequent G2 or M phases of the cell cycle are dependent on the completion of the replication. This makes clear, that a number of proteins are involved in the replication itself as well as in the control of the process. Since most eukaryotic chromosomes are linear structures, additional proteins and enzymes are necessary to make sure that the structure is maintained through successive generations. This includes those proteins necessary to build the three dimensional structure of chromosomes (e.g. histones) and the structural network of the nucleus and nucleolus (including the defined localization of transcriptionally active genes in the vicinity of nucleoli) but also such enzymes as telomerase which guarantees the integrity of the chromosomal ends.

The expression of genes is usually performed in two steps. First a messenger RNA (mRNA) is produced (transcribed) in one to many copies and second this mRNA is translated into the protein product. The regulation of transcription is discussed under the separate heading 'transcription factors', but also the classes 'signal transduction', 'development', 'cell cycle' and others are affected as the expression of certain genes determines the fate of a cell or organism.

The primary transcript (hnRNA - heterogeneous nuclear RNA) is a single stranded one-to-one copy of the gene as it is located on the chromosome. Before a protein can be translated, already during transcription the process of maturation is initiated. Firstly, a 5' cap structure is enzymatically and covalently added to the RNA, blocking the 5' end of the RNA.

Second, when the RNA polymerase has terminated polymerization, the enzyme poly A polymerase adds varying numbers of adenine residues to the 3' end of the transcript. This enzyme recognizes the sequence AAUAAA or AUUAAA (+ some minor variations), cuts the RNA 10 - 30 nucleotides downstream and adds the A residues. The size of the poly A sequence affects the stability of the RNA. Finally, in the process of splicing, the introns present on the genomic level and also present in the hnRNA are spliced out by a multi-protein complex consisting of several proteins and RNAs. The finally matured mRNA is exported to the cytoplasm where it is translated with help of the ribozymes.

The half life of RNA is usually much shorter than that of DNA. Usually, the mRNA is degraded shortly after synthesis, to guarantee a very defined window of expression of a given gene. This regulation is necessary to specifically maintain or change the set of proteins present at any time in a cell. Specific regions in the 3'UTR (untranslated region) determine the stability of the mRNA in the cytoplasm before it is degraded by RNases, enzymes consisting both of protein and RNA.

References: Watson and Crick (1953) *Nature* 171: 737-738.

Several categories of proteins are coded for by clones of the invention within the overall group of "Nucleic acid management" and include, among others, the following:

RNA helicases including DEAD/H box helicases: RNA helicases comprise a large family of proteins that are involved in basic biological systems such as nuclear and mitochondrial splicing processes, RNA editing, rRNA processing, translation initiation, nuclear mRNA export, and mRNA degradation. RNA helicases are essential factors in cell development and differentiation, and some of them play a role in transcription and replication of viral single-stranded RNA genomes. The members of the largest subgroup, the DEAD and DEAH box proteins, exhibit a strong dependence of the unwinding activity on ATP hydrolysis. DEAD box proteins have been associated (as potentially diagnostic, therapeutic, causative, and/or related, etc...) as reported by with the following disease processes and/or genes: 1) ataxia-telangiectasia gene: "A human gene (DDX10) encoding a putative DEAD-box RNA helicase at 11q22-q23" *Genomics* 33:199-206, 1996, Savitsky et al., (OMIN *601235); 2) hematopoietic tumors: "Cloning and expression of a murine cDNA homologous to the human RCK/P54, a lymphoma-linked chromosomal breakpoint 11q23", *Gene* 166:293-6, 1995, Seto et al. (OMIN *600326); 3) dermatomyositis: a) "The major dermatomyositis-specific Mi-2 autoantigen is a presumed helicase involved in transcriptional activation."

Arthritis Rheum. 38: 1389-1399, 1995, Seelig et al. (OMIN *603277); b) "Two forms of the major antigenic protein of the dermatomyositis-specific Mi-2 autoantigen." (Letter), *Arthritis Rheum.* 39: 1769-1771, 1996., Seelig et al. (OMIN *603277); c) "The dermatomyositis-specific autoantigen Mi2 is a component of a complex containing histone deacetylase and nucleosome remodeling activities", *Cell* 95: 279-289, 1998. Zhang et al. (OMIN *603277); 4) Muscular Dystrophy, Pseudohypertrophic Progressive Duchenne and Becker Types (OMIN *310200); 5) Mucopolysaccharidosis Type IVA (OMIN *253000); 6) Albinism I (OMIN *203100); 7) Wilms Tumor 1 (OMIN *194070); 8) Spinocerebellar Ataxia 7 (OMIN *164500). Clones in this category include: fbr2_23b10, fbr2_3cl8, fbr2_6o17, fbr2_82i24, and tes3_14h21.

Inorganic pyrophosphatase: Inorganic pyrophosphatase (EC 3.6.1.1) (PPase) is the enzyme responsible for the hydrolysis of pyrophosphate (PPi) which is formed as the product of the many biosynthetic reactions that utilize ATP. All known PPases require the presence of divalent metal cations, with magnesium conferring the highest activity. Clones in this category include: fbr2_64a15.

DNA-damage –inducible protein (dinP) or Proteins induced by DNA-Damage: The dinB/P pathway is a second SOS-pathway in E.coli. Genes related to this seem to be involved in modulating DNA repair and mutagenesis. Clones in this category include: fbr2_72b18.

Proteins with myc-type, helix-loop-helix dimerization domain signature(s). This helix-loop-helix domain mediates protein dimerization has been found in proteins such as the myc family of cellular oncogenes, proteins involved in myogenesis and vertebrate proteins that bind specific DNA sequences in various immunoglobulin chains enhancers. Therefore, these proteins could be novel DNA-binding proteins. Clones in this category include: fbr2_72l12.

Cytosolic ribosomal proteins L36: L36 seems to be part of the eukaryotic ribosomal peptidyl transferase center and can find application in modulation of ribosome assembly, maintenance and activity. Clones in this category include: fkd2_3b2.

Ribonuclease H: Ribonuclease H proteins are RNA modifying proteins and have been associated (as potentially diagnostic, therapeutic, causative, and/or related, etc...) with the following diseases as reported by OMIN: 1) Adenomatous Polyposis of the Colon (OMIN

*175100); 2) Retinoblastoma (OMIN *180200) ; and 3) Von Hippel-Lindau Syndrome (OMIN *193300). Clones in this category include: phtes3_15j3.

Signal transduction

Cells in higher order organisms need to continuously communicate with its environment especially with other cells of the same organism in order to maintain the function and specialization of the whole system these cells are part of. This important task of communication is performed with help of cell-surface receptors which receive and transmit signals from outside into the cell.

G-proteins

The largest known family of cell-surface receptors is that of the G-protein-coupled receptors, which mediate the transmission of diverse stimuli such as neurotransmitters, glycopeptides, hormones, peptides, odorant molecules, and photons. The functional unit of these receptors is composed of the receptor molecule itself (GPCR) which is anchored in the cytoplasmic membrane with seven membrane spanning domains, the heterotrimeric G-protein which is composed of α and $\beta\gamma$ -subunits ($G\alpha$ and $G\beta\gamma$), and the effectors that interact with $G\alpha$ and / or $G\beta\gamma$. In particular, the dissociated $G\alpha$ and $G\beta\gamma$ can regulate the activities of a number of effector molecules such as adenylate cyclases, phospholipase C isoforms, ion channels, and tyrosine kinases, resulting in a variety of cellular functions. The process of signal transduction must be tightly regulated and reversible in order to avoid overstimulation, to achieve signal termination, and render the receptor responsive to subsequent stimuli [Iacovelly L. et al., (1999) *FASEB J.* 13, 1-8, Hamm, H.E. (1998) *J. Biol. Chem.* 273, 669-672].

G-proteins are GTPases that, upon binding of GTP change their conformation which in return unmasks structural motives, in particular the so called effector loop, which can mediate the interactions to target proteins, or effectors, for the GTPases. This ability enables the GTPases to cycle between active, GTP-bound and inactive, GDP bound conformations and in the process to function as molecular traffic lights in a multitude of signal transduction pathways. The most important of these signal transduction pathways that are regulated with help of G-proteins are that of the phospholipase C / protein kinase C and that of the adenylate cyclase / protein kinase A.

The cycling of GTPases is tightly regulated by three main classes of proteins: The exchange of hydrolyzed GDP for a fresh GTP is facilitated by guanosine nucleotide exchange factors (GEFs), the hydrolysis of GTP to GDP is sped up by GTPase-activating proteins (GAPs), and the dissociation of GDP from the GTPases is inhibited by GDP dissociation inhibitors (GDIs) [Tapon and Hall (1997) *Curr. Opin. Cell. Biol.* 9, 86-92, Van Aelst and D-Souza-Schorey (1997) *Genes Dev.* 11, 2295-2322].

SOC-family

A conserved motif that was originally identified in proteins that negatively regulate the signaling action of cytokines was termed SOCS box, the Suppressor Of Cytokine Signaling. Based on homology, five distinct structural protein classes have been identified since that carry this motif. The function of most of these proteins is presently not known. Common to the proteins is only the SOCS box which is located near the C-terminus of the respective peptides. Recently, the SOCS box has been demonstrated to induce binding of proteins to elongins B and C which could target the proteins (and bound substrates) to the proteasomal protein degradation pathway (Kamura, T. *et al.* (1998) *Genes Dev.* 12, 3872-3881; Zhang, J.-G. *et al.* (1999) *Proc. Natl. Acad. Sci. USA* 96, 2071-2076).

The class where the SOCS box was originally described contains several members (SOCS-1-SOCS-7 and CIS). In addition to the SOCS box, these proteins also contain a SH2 (Src-homology 2) domain and a variable N-terminus. These SOCS proteins appear to form part of a classical negative feedback loop that regulates cytokine signal transduction. Upon cytokine stimulation, expression of SOCS proteins is rapidly induced and the proteins inhibit further cytokine action. The mode of action of the SOCS proteins is variable. While SOCS-1 binds and inhibits the JAK (Janus kinases) family of cytoplasmic protein kinases [Narahzaki M. *et al.* (1998) *Proc. Natl. Acad. Sci. USA* 95, 13130-13134, Nicholson, S.E. *et al.* (1999) *EMBO J.* 18, 375-385], CIS appears to act by competing with signaling molecules such as the STATs (Transducers and Activators of Transcription) family for binding to phosphorylated receptor cytoplasmic domains [Yoshimura, A. *et al.* (1995) *EMBO J.* 14, 2816-2826; Matsumoto, A. *et al.* (1997) *Blood* 89, 3148-3154].

A second class of SOCS box protein contains additionally WD-40 repeats which were initially identified in the mouse WSB-1 and -2 proteins. The functions of WD-40 proteins are not completely understood but seem to be rather divergent. In Cdc4p the WD-40 repeats probably are necessary for binding the substrate for Cdc34p [Mathias, N. *et al.* (1999) *Mol.*

Cell Biol. 19, 1759-1767]. Cdc4p is a component of a ubiquitin ligase that tethers the ubiquitin-conjugating enzyme Cdc34p to its substrates. The posttranslational modification of a protein by ubiquitin usually results in rapid degradation of the ubiquitinated protein by the proteasome. The transfer of ubiquitin to substrate is a multistep process where WD-40 repeats might play an important function.

Other WD-40 containing proteins (e.g. the retino blastoma binding protein RbAp48) have been shown to bind metal ions (Zinc) and that this metal binding might mediate and/or regulate protein-protein interactions which are functionally important in chromatin metabolism [Kenzior, A.L. and Folk, W.R. (1998) *FEBS Lett.* 440, 425-429]. These proteins are involved in the RAS-cAMP pathway that regulates cellular growth [Ach R.A. *et al.* (1997) *Plant Cell* 9, 1595-1606].

The SPRY domain has been identified in pyrin or marenostin, a protein which is mutated in patients with Mediterranean fever and which is similar to the butyrophilin family. While butyrophilins seem to be involved in the lactation process in mammals, the function pyrin is unknown. Three proteins (SSB-1 to -3) have been identified to contain both SPRY and SOCS box motifs. The function of these proteins is also not known.

Ankyrin repeat containing proteins share a 33-residue repeating motif, an L-shaped structure with protruding β -hairpin tips which mediate specific macromolecular interactions with cytoskeletal, membrane, and regulatory proteins. These proteins play fundamental roles in diverse biological activities including growth and development, intracellular protein trafficking, the establishment and maintenance of cellular polarity, cell adhesion signal transduction, and mRNA transcription. Three proteins that contain ankyrin repeats (ASB-1 to -3) have been identified to contain a C-terminal SOCS box additionally to the ankyrin repeats. The function of these proteins or the individual domains remains to be discovered [Hilton, D.J. *et al.* (1998) *Proc. Natl. Acad. Sci. USA* 95, 114-119].

A few small GTPases (RAR and RAR like) do also contain a SOCS box. GTPases are involved in signal transduction during cellular communication. The function of the SOCS box in this type of proteins is currently unclear [Hilton, D.J. *et al.* (1998) *Proc. Natl. Acad. Sci. USA* 95, 114-119].

Ca²⁺ as second messenger

The bivalent cation Ca²⁺ is, besides cAMP, one of the two major second messengers in eukaryotic cells. Its intracellular concentration is tightly regulated and usually kept very

low compared to the cell's environment. Ca^{2+} binding proteins and transporters (Gap junction, Voltage-gated, second messenger-gated) help to sequester huge amounts of the ion in various organelles from where Ca^{2+} can be released upon extracellular stimuli. E.g. the contraction of the muscle is dependent on the presence of Ca^{2+} ions which are readily transported back into the organelles in order for the muscle to relax. In signal transduction, Ca^{2+} functions as a second messenger that activates Ca^{2+} dependent processes through the activation of Ca^{2+} /calmodulin dependent protein kinases (CaM kinases) which are the major effector molecules of Ca^{2+} . In the signaling cascades, the CaM dependent kinases activate phospholipases (e.g. phospholipase C) that in return activate other protein kinases such as protein kinase C.

cAMP

The cyclic AMP is produced by the enzyme adenylate cyclase in response to extracellular signals. Certain G-proteins stimulate the activity of adenylate cyclase which converts ATP to cAMP and PPI. Two molecules of cAMP bind to each of two regulatory subunits of cAMP dependent protein kinase which in turn dissociate from the two catalytic subunits of the heterotetramer R_2C_2 . Upon release of the C-subunits, they become active and phosphorylate substrate proteins at Ser and Thr residues. The process leading from binding of extracellular molecules to their receptors, the transmission of the stimuli into the cell, the activation of adenylate cyclase and the subsequent activation of cAMP dependent protein kinase is one of two major signal transduction pathways in eukaryotic cells. Since the phosphorylation of proteins is a posttranslational modification of proteins, the kinases are described in the class "signal transduction."

SARA

Members of the transforming growth factor β (TGFB) superfamily signal through a family of cell-surface transmembrane serine/threonine kinases, known as type I and type II receptors (Heldin et al., 1997 ; Attisano and Wrana, 1998 ; Kretschmar and Massagué, 1998). Ligand induces formation of heteromeric complexes of these receptors, and signaling is initiated when receptor I is phosphorylated and activated by the constitutively active kinase of receptor II (Wrana et al., 1994). The activated type I receptor kinase then propagates the signal to a family of intracellular signaling mediators known as Smads (contraction of the C.elegans Sma and Drosophila Mad genes which were the first identified members of this class of signaling effectors).

Three classes of Smads with distinct functions have been defined: the receptor-regulated Smads, which include Smad1, 2, 3, 5, and 8; the common mediator Smad, Smad4; and the antagonistic Smads, which include Smad6 and 7 (Heldin et al., 1997; Attisano and Wrana, 1998 ; Kretzschmar and Massagué, 1998). Receptor-regulated Smads (R-Smads) act as direct substrates of specific type I receptors, and the proteins are phosphorylated on the last two serines at the carboxyl terminus within a highly conserved SSXS motif (Macías-Silva et al., 1996 ; Abdollah et al., 1997 ; Kretzschmar et al., 1997 ; Liu et al., 1997b ; Souchelnytskyi et al., 1997). Regulation of R-Smads by the receptor kinase provides an important level of specificity in this system. Thus, Smad2 and Smad3 are substrates of TGF β or activin receptors and mediate signaling by these ligands (Macías-Silva et al., 1996 ; Liu et al., 1997b ; Nakao et al., 1997), whereas Smad1, 5, and 8 are targets of BMP receptors and propagate BMP signals (Hoodless et al., 1996 ; Chen et al., 1997b ; Kretzschmar et al., 1997 ; Nishimura et al., 1998). Once phosphorylated, R-Smads associate with the common Smad, Smad4 (Lagna et al., 1996 ; Zhang et al., 1997), and mediate nuclear translocation of the heteromeric complex. In the nucleus, Smad complexes then activate specific genes through cooperative interactions with DNA and other DNA-binding proteins such as FAST1, FAST2, and Fos/Jun (Chen et al., 1996 , Chen et al., 1997a ; Liu et al., 1997a ; Labbé et al., 1998 ; Zhang et al., 1998 ; Zhou et al., 1998). In contrast to R-Smads and Smad4, the antagonistic Smads, Smad6 and 7, appear to function by blocking ligand-dependent signaling (reviewed in Heldin et al., 1997).

Phosphorylation of R-Smads by the type I receptor is essential for activating the TGF β signaling pathway (Heldin et al., 1997 ; Attisano and Wrana, 1998 ; Kretzschmar and Massagué, 1998). However, little is known of how Smad interaction with receptors is controlled. A novel Smad2/Smad3 interacting protein has been described (Tsukazaki T. et al., 1998) that contains a double zinc finger, or FYVE domain, and which has been called SARA (Smad anchor for receptor activation). The SARA motif recruits Smad2 into distinct subcellular domains and co-localizes and interacts with TGF β receptors. TGF β signaling induces dissociation of Smad2 from SARA with concomitant formation of Smad2/Smad4 complexes and nuclear translocation. Moreover, deletion of the FYVE domain in SARA causes mislocalization of Smad2 and inhibits TGF β -dependent transcriptional responses. Thus, SARA defines a component of TGF β signaling that functions to recruit Smad2 to the receptor by controlling the subcellular localization of Smad.

References: Abdollah et al. (1997) J. Biol. Chem. 272, 27678-27685; Attisano et al. (1998) Curr. Opin. Cell Biol. 10, 188-194; Chen et al. (1996) Nature 383, 691-696; Chen et al. (1997a) Nature 389, 85-89; Chen et al. (1997b) Proc. Natl. Acad. Sci. USA 94, 12938-12943; Heldin et al. (1997) Nature 390, 465-471; Hoodless et al. (1996) Cell 85, 489-500; Kretzschmar et al. (1998) Curr. Opin. Genet. Dev. 8, 103-111; Kretzschmar et al. (1997) Genes Dev. 11, 984-995; Labbé et al. (1998) Mol. Cell 2, 109-120; Lagna et al. (1996) Nature 383, 832-836; Liu et al. (1997a) Genes Dev. 11, 3157-3167; Liu et al. (1997b) Proc. Natl. Acad. Sci. USA 94, 10669-10764; Macías-Silva et al. (1996) Cell 87, 1215-1224; Nakao et al. (1997) EMBO J. 16, 5353-5362; Nishimura et al. (1998) J. Biol. Chem. 273, 1872-1879; Souchelnytskyi et al. (1997) J. Biol. Chem. 272, 28107-28115; Tsukazaki et al. (1998) Cell 95, 779-791; Wrana et al. (1994) Nature 370, 341-347; Zhang et al. (1997) Curr. Biol. 7, 270-276; Zhang et al. (1998) Nature 394, 909-913; Zhou et al. (1998) Mol. Cell 2, 121-127.

Calcium

The bivalent cation Ca^{2+} is, along with cAMP, one of the two major second messengers in eukaryotic cells. Its intracellular concentration is tightly regulated and usually kept very low compared to the cell's environment. Ca^{2+} binding proteins and transporters (Gap junction, Voltage-gated, second messenger-gated) help to sequester huge amounts of the ion in various organelles from where Ca^{2+} can be released upon extracellular stimuli. E.g. the contraction of the muscle is dependent on the presence of Ca^{2+} ions which are readily transported back into the organelles in order for the muscle to relax. In signal transduction, Ca^{2+} functions as a second messenger that activates Ca^{2+} dependent processes through the activation of Ca^{2+} /calmodulin dependent protein kinases (CaM kinases) which are the major effector molecules of Ca^{2+} . In the signaling cascades, the CaM dependent kinases activate phospholipases (e.g. phospholipase C) that in return activate other protein kinases such as protein kinase C.

Rab proteins

In eukaryotic cells the compartmentalization of processes is a prerequisite for a tight regulation of processes and activities. The cells contain a highly dynamic set of membrane compartments that are responsible for packaging, sorting, secreting, and recycling proteins and other molecules. Trafficking between organelles within the secretory pathway occurs as

vesicles derived from a donor compartment fuse with specific acceptor membranes, resulting in the directional transfer of cargo molecules. This process is tightly controlled by the Rab/Ypt family of proteins (reviewed by Novick and Zerial, 1997), a branch of the superfamily of small GTPases. Rab proteins regulate a variety of functions, including vesicle translocation and docking at specific fusion sites. Rabs may also play critical roles in higher order processes such as modulating the levels of neurotransmitter release in neurons, a likely mechanism in synaptic plasticity that underlies learning and memory (Geppert and Südhof, 1998).

Small GTPases share a common three-dimensional fold that, in the GTP bound state, can bind a variety of downstream effector proteins. GTP hydrolysis leads to a conformational change in the "switch" regions that renders the GTPase unrecognizable to its effectors. In this way, by localizing and activating a select set of effectors, a common structural motif is used to control a wide array of distinct cellular processes.

The final steps in membrane fusion are likely to be driven by a set of proteins known as SNAREs. After a vesicle becomes docked, the cytoplasmic domains of VAMP (also termed synaptobrevin) and syntaxin on opposing membranes, in combination with a SNAP-25 molecule, coalesce into an elongated -helical bundle (Poirier et al., 1998 ; Sutton et al., 1998), which may lead to fusion. Because numerous SNARE isoforms have been identified that localize to distinct membrane compartments, it was originally proposed that the specificity of interaction between the SNARE proteins accounted for the specificity in membrane trafficking. Recent results, however, suggest that SNAREs are not specific in their ability to form complexes *in vitro*, suggesting that trafficking specificity requires additional factors (Yang et al., 1999). In this regard, Rab proteins are strong candidates for governing the specificity of vesicle trafficking. Like the SNAREs, many isoforms (40) of the Rab family have been identified that localize to specific membrane compartments (reviewed by Novick and Zerial, 1997).

Concomitant with the SNARE cycle, Rab proteins undergo a intricate cycle of membrane and protein interactions. Rabs are posttranslationally modified at C-terminal cysteines by the addition of two geranylgeranyl groups, which mediate membrane association when the Rab is in the GTP-bound state. After guanine nucleotide hydrolysis occurs, the Rab is extracted from the membrane upon forming a complex with a cytosolic GDP-dissociation inhibitor (GDI). This cytosolic intermediate is then recycled onto a newly forming vesicle,

most likely through a secondary factor termed a GDI dissociation factor (GDF), which displaces GDI. After the Rab becomes membrane bound, a guanidine nucleotide exchange factor (GEF) promotes release of GDP and the subsequent loading of GTP. In its GTP-bound conformation, the Rab is then free to associate with its specific set of effectors, which can in turn trigger events leading to the eventual fusion of the vesicle with a target membrane. To complete the cycle, perhaps after or concurrent with membrane fusion, a GTPase activating protein (GAP) accelerates nucleotide hydrolysis, switching off the GTPase. The remaining GDP-bound Rab can then participate in a new round of fusion.

Rab interactions with effectors are likely to regulate vesicle targeting and membrane fusion in three ways. First, a Rab may specifically facilitate vectorial vesicle transport. Vesicles are transported from their site of origin to acceptor compartments likely through associations with cytoskeletal elements and transport motors. A protein has been identified with a domain structure that suggests a connection between the cytoskeleton and the Rabs. This protein, called Rabkinesin-6, contains a kinesin-like ATPase motor domain followed by a coiled-coil stalk region and a RBD that specifically binds Rab6 (Echard et al., 1998). An additional link with the cytoskeleton is provided by the Rab effector, Rabphilin-3A. Rabphilin-3A has been shown in vitro to interact with -actinin, an actin-bundling protein, but only when not bound to Rab3A (Kato et al., 1996). These results raise the intriguing possibility that Rab proteins regulate vesicle interactions with the cytoskeleton and thereby play an active role in targeting vesicles to their appropriate destinations.

Second, Rab proteins may regulate membrane trafficking at the vesicle docking step. A number of Rab effectors, including Rabaptin-5, EEA1, Rabphilin-3A, and Rim, may serve as molecular tethers. Each effector protein contains a RBD, followed by a linker region (some having the potential to form elongated coiled-coil structures), and a domain capable of interacting with a second Rab or the target membrane. Rabaptin-5, for example, contains two RBDs, one near the N terminus that specifically recognizes Rab4 and a second near the C terminus that binds Rab5 (Vitale et al., 1998). Both Rim, which is localized to the target membrane, and Rabphilin-3A, which is localized to the vesicle, contain N-terminal RBDs and C-terminal Ca^{2+} -binding C2 domains, implicating these effectors in synaptic vesicle localization or docking in response to Ca^{2+} influx (Wang et al., 1997). Tethering effectors may also recognize protein complexes on the acceptor membrane. Sec4p, a yeast Rab3A homolog, interacts with the exocyst (Guo et al., 1999), a complex of seven or more subunits

that is assembled at sites of vesicle fusion along the plasma membrane. The exocyst complex may therefore function as a landmark for Rab/effector-mediated vesicle docking.

Third, once a vesicle has become tethered to its fusion site, Rab proteins may selectively activate the SNARE fusion machinery. The mechanism of this activation is unknown but may involve direct interactions of Rabs or, more likely, their effectors with SNAREs. For example, Hrs-2 is a protein that binds to SNAP-25 and contains a Zn²⁺-finger motif characteristic of Rab-binding proteins such as Rabphilin-3A, Rim, EEA1, and Noc2, suggesting that Hrs-2 may form a physical link between Rabs and SNAREs (Bean et al., 1997). In addition, certain mutations in the syntaxin-binding protein Sly1p, the Sec1p homolog utilized in ER to Golgi trafficking, eliminate the requirement for Ypt1p, a Rab protein that functions at this trafficking step (Dascher et al., 1991). Rabs may therefore regulate SNARE associations through Sec1 family members. In support of this idea, a Rab effector was recently found to interact with a vacuole Rab, a Sec1p homolog, and a SNARE protein (Peterson et al., 1999), which suggests that this effector serves to connect Rab and SNARE function. In this way, Rabs and their effectors may facilitate the correct pairing of SNAREs.

References: Dascher et al. (1991). *Mol. Cell. Biol.* 11, 872-885; Echard et al. (1998). *Science*. 279, 580-585; Geppert et al. (1998). *Annu. Rev. Neurosci.* 21, 75-95; Guo et al. (1999). *EMBO J.* 18, 1071-1080; Kato et al. (1996). *J. Biol. Chem.* 271, 31775-31778; Novick et al. (1997). *Curr. Opin. Cell Biol.* 9, 496-504; Peterson et al. (1999). *Curr. Biol.* 9, 159-162; Poirier et al. (1998). *Nat. Struct. Biol.* 5, 765-769; Vitale et al. (1998). *EMBO J.* 17, 1941-1951; Wang et al. (1997). *Nature*. 388, 593-598; Yang et al. (1999). *J. Biol. Chem.* 274, 5649-5653.

Kinases

Reversible posttranslational modifications of proteins are major means of regulating cellular activities. Among the various modifications that are carried out by the cells, the addition of phosphoryl groups to Ser/Thr or Tyr residues is the most important and widely used. The phosphorylation of proteins is accomplished by protein kinases, while the reverse reaction, the removal of phosphoryl groups, is carried out by phosphatases. Kinases / Phosphatases regulate key positions e.g. in the processes of cell proliferation, differentiation and communication/signaling. These processes must be tightly regulated in order to maintain a steady state level of cellular fate. Mis-regulation of kinase activities (or that of

phosphatases) is made responsible for a multitude of disease processes such as oncogenesis, inflammatory processes, arteriosclerosis, and psoriasis.

Protein kinases constitute the largest protein family that is currently known. Several hundred kinases have been identified already. Classically, kinases are subdivided into two classes based on the amino acid residues in their substrates that are phosphorylated by the particular enzymes. The kinases specifically add phosphoryl groups from adenosine triphosphate (ATP) or, less frequently, guanosine triphosphate (GTP), either to serine and/or threonine or to tyrosine residues of substrate proteins. An estimated 1,000 to 10,000 proteins present in a typical mammalian cell are believed to be regulated also by the action of protein kinases.

Protein kinases are frequently integral parts of signaling cascades that transmit extracellular stimuli (e.g. hormones, neurotransmitters, growth- or differentiation factors) into the cell and result in various responses by the cells. The kinases play key roles in these cascades as they constitute a sort of 'molecular switches' turning on or off the activities of other enzymes and proteins, e.g. metabolic, regulatory, channels and pumps, receptors, cytoskeletal, transcription factors.

The regulation of kinase activities is accomplished by various means:

The best characterized example for the regulation via regulatory subunits is the cAMP-dependent protein kinase (PKA) which is also a prototype for second messenger activated protein kinases. This enzyme consists of a heterotetramer of two catalytic (C) and two regulatory (R) subunits. Upon binding of two molecules of second messenger (cAMP) in each R subunit, the catalytic subunits are released and active. Both of the catalytic and the regulatory subunits several isoforms exist. The combination of catalytic and regulatory subunits determines the localization of the holoenzyme and also the substrate spectrum that is available for phosphorylation. The consensus pattern necessary to be present in the substrate for PKA action is RRXS/T where X can be any amino acid.

The casein kinase II comprises another examples for holoenzymes that consist of catalytic and regulatory subunits. Other kinases that are activated by second messengers are cGMP-dependent protein kinase and Protein kinase C (PKC) which is activated by diacylglycerol, which in turn is produced by phospholipases by cleavage of phosphatidylcholine.

Receptor kinases usually consists of an extracellular domain which can bind effector molecules (e.g. growth factors and hormones) and transfer the stimulus to the intracellular domain of these proteins which usually is a protein tyrosine kinase. Other tyrosine kinases lack an extracellular domain but are associated with receptors which transfer the signal after effector binding by activating the associated protein kinase enzyme (e.g. Src kinase family; Src, Blk, Fgr, Fyn, Lck Lyn, Yes and Janus kinase family; Jak1-3, Tyk2).

Dysfunction of kinases, e.g. caused by non-functioning regulation, can be the cause of inflammatory diseases and uncontrolled proliferation. v-Src which is a truncated version of the C-Src protooncogene tyrosine kinase is a classical example for this process as v-Src does not contain the regulatory domain of the cellular gene and is thus constitutively active.

Several categories of proteins are coded for by clones of the invention within the overall group of "Signal transduction" and include, among others, the following:

Neurocalcin (Recoverin): Neurocalcin is a $\text{Ca}(2+)$ -binding protein with three putative $\text{Ca}(2+)$ -binding domains (EF-hands). In cattle, 6 isoforms are differentially expressed in the central nervous system, retina and adrenal gland. Homology with recoverin indicates involvement in Ca^{2+} dependent activation of guanylate cyclase.. These proteins can find application in modulating/blocking the guanylate cyclase-pathway. Diseases associated (as potentially diagnostic, therapeutic, causative, and/or related, etc...) with these proteins include as reported by OMIN 1) autosomal dominant cone dystrophy (OMIN *600364); 2) cone dystrophy 3 (OMIN *600364); 3) cancer associated retinopathy (OMIN *179618). Clones in this category include: fbr2_23b21.

Proteins with a WW Domain: Proteins that contain a WW domain which has been originally described as a short conserved region in a number of unrelated proteins, among them dystrophin, the gene responsible for Duchenne muscular dystrophy. The domain, which spans about 35 residues, is repeated up to 4 times in some proteins. It has been shown to bind proteins with particular proline-motifs, [AP]-P-P-[AP]-Y, and thus resembles somewhat SH3 domains. This domain is frequently associated with other domains typical for proteins in signal transduction processes. Examples of proteins containing the WW domain are Dystrophin, Utrophin, vertebrate YAP protein (binds the SH3 domain of the Yes oncoprotein), murine NEDD-4 (embryonic development and differentiation of the central nervous system), IQGAP (human GTPase activating protein acting on ras). Therefore these proteins should be involved in intracellular signal transduction. Diseases associated (as

potentially diagnostic, therapeutic, causative, and/or related, etc...) with these proteins include as reported by OMIN 1) Muscular Dystrophy, Pseudohypertrophic Progressive Duchenne and Becker Types (OMIN *310200). Clones in this category include: fbr2_23n16.

Protein substrates for cAMP-dependent protein kinase: Acting as a choride channel or chloride channel inhibitor these proteins have been associated (as potentially diagnostic, therapeutic, causative, and/or related, etc...) as reported by OMIN with Cystic Fibrosis (OMIN #219700). Clones in this category include fbr2_82i17.

Sphingosine kinase: Sphingosine kinase is a new type of lipid kinase, which is regulated by growth factors. The enzyme phosphorylates sphingosine, which subsequently exerts intracellular and extracellular actions. Intracellular, sphingosine 1-phosphate (SPP) promotes proliferation and inhibits apoptosis. In yeast, survival of cells exposed to heat shock indicates is dependent on SPP. Extracellular, SPP inhibits cell motility and influences cell morphology, effects that appear to be mediated by the G protein-coupled receptor EDG1. These proteins have been associated (as potentially diagnostic, therapeutic, causative, and/or related, etc...) as reported by OMIN with Gaucher Disease, Type I (OMIN *230800). Clones in this category include fbr2_82m6.

Vanilloid Receptors: VR1 seems to play an important role in the activation and sensitization of nociceptors. It is the receptor for e.g. capsaicin, a selective activator of nociceptors, a natural product of capsicum peppers. Related can find application as a target for the development of new nociception-modulating drugs. Clones in this category include tes3_20k2.

RCC1 (Regulator of chromosome condensation): RCC1 (regulator of chromosome condensation) is a eukaryotic protein which binds to chromatin and interacts with ran, a nuclear GTP-binding protein. RCC1 promotes the exchange of bound GDP with GTP, acting as a guanine-nucleotide dissociation stimulator. These proteins can find application in the regulation of gene expression by activation of nuclear GTP-binding proteins. The X-linked retinitis pigmentosa is a result of a defect GTPase regulator, which contains a RCC1-type repeat. OMIN also reports that RCC1 has associations (as potentially diagnostic, therapeutic, causative, and/or related, etc...) with retinitis pigmentosa (OMIN *312610). Clones in this category include tes3_21d4.

Ras inhibitor proteins: Ras is a signal transducing molecule involved in the receptor tyrosine kinase/RAS/Map kinase signalling cascade. Ras proteins bind GDP/GTP and show

intrinsic GTPase activity. Mutations in ras, which change aa 12, 13 or 61 activate the potential of ras to transform cultured cells and are implicated in a variety of human tumours. Ras inhibitor proteins have been associated (as potentially diagnostic, therapeutic, causative, and/or related, etc...) with many disease processes as reported by OMIN including: 1) Tumors of the lung, breast, brain, pituitary, pancreas, bone, skin, bladder, kidney, ovary, prostate and lymphocyte, Melanoma (OMIN *600160); 2) X-linked non-specific mental retardation (OMIN *300104); 3) adenomatous polyposis of the colon (OMIN *175100); 4) Beckwith-Wiedemann Syndrome (#130650); and 5) Major affective disorder 1 (OMIN *125480). Clones in this category include utel_22g21.

Mammalian proteins cornicon involving the EGF-receptor: Cornicon proteins are part of a signal transduction pathway involving the EGF-receptor. The EGF-receptor has been reported by OMIN to be associated (as potentially diagnostic, therapeutic, causative, and/or related, etc...) with the following diseases: 1) Familial hypercholesterolemia (OMIN 143890); 2) Leprechaunism (OMIN #246200); 3) Hemophilia B (OMIN *306900); 4) Ectodermal dysplasia 1; 5) Kartagener syndrome (OMIN *244400) and 6) Glioma of the brain (OMIN *137800).). Clones in this category include utel_22e12.

Transmembrane proteins

Membrane region prediction was effected using the ALOM2 software (Klein et al., 1985; version 2 by K. Nakai). Similar to many other methods, the Kyte & Doolittle (1982) amino acid hydrophobicity scale is used in ALOM2 as the primary variable for classifying sequences in terms of their localization. High prediction accuracy is achieved through the system of intelligent decision rules and the utilization of a carefully selected training data set. The method also generates reliability estimates which makes it possible to distinguish between membrane-spanning proteins (I, intrinsic) and globular proteins with regions of high hydrophobicity buried in the core.

For a protein of length L , the block of length l with maximum hydrophobicity is found:

$$\max H = \max_{k=1, \dots, L-l+1} (1/l) \sum_{i=k}^{k+l-1} H_i$$

where H_i represents the hydrophobicity of an individual residue.

Let $P(I/\max H)$ and $P(E/\max H)$ be the conditional probabilities that a protein is integral or peripheral, respectively, given its value of maximal hydrophobicity $\max H$, and let $P(I)$ and $P(E)$ be the prior probabilities of intrinsic and extrinsic membrane proteins estimated from the training set. Then a sequence is assigned to E if

$$P(E/\max H) > P(I/\max H)$$

or, after applying the Bayes rule,

$$P(E)P(\max H/E) > P(I)P(\max H/I),$$

where the conditional probabilities $P(\max H/E)$ and $P(\max H/I)$ can be determined based on the estimates of probability distributions of $\max H$ in both groups.

Discriminant analysis allows to simplify this task by calculating the odds $P(E/\max H):P(I/\max H)$ as e^b , where b is the left-hand side of a linear or quadratic inequality. For example, for the window of length 17, the protein is allocated to the peripheral category E based on the empirically derived quadratic inequality:

$$1.05(\max H)^2 + 12.30\max H + 17.49 > 0,$$

whereas the optimal inequality for assigning membrane proteins (category I) is linear:

$$-9.02\max H + 14.27 > 0$$

The odds parameter can be made more or less stringent. For example, one can require odds at least 1:10 for a protein to be classified as integral. This leads to higher selectivity but less sensitivity.

The boundaries of membrane-spanning regions in putative membrane proteins are detected by means of an iterative procedure whereby the most hydrophobic region corresponding to the value $\max H$ is considered to be membrane and removed from the sequence. The classification procedure is then repeated again for the remaining sequence, and, if such a protein is again classified as integral, the next most hydrophobic region is considered.

Reference: Klein, P., Kanehisa, M., DeLisi, C. (1985) The detection and classification of membrane-spanning proteins. *Biochem Biophys Acta* 815: 468-476

Transcription factors

Purified eukaryotic RNA polymerase II is unable to initiate promoter-specific transcription. A family of factors that collectively confer RNAPII promoter specificity is known as the general transcription factors (GTFs). They include the TATA-binding Protein (TBP) TFIIB, TFIIE, TFIIIF and TFI IH. These factors are conserved among all eukaryotes.

RNAPII complexes containing the entire set of GTFs or a subset of GTFs together with other proteins have been isolated from mammalian and yeast cells. Although purified RNAPII and GTFs are sufficient for promoter-specific initiation, this system fails to respond to activators. This is mediated by a further complex termed mediator complex which associates with the carboxy-terminal heptapeptide domain (CTD) of the largest subunit of RNAPII.

Purification of human RNAPII complexes resulted in two distinct forms of human RNAPII after analysis of functional properties. One complex contained chromatin remodeling activities but was devoid of GTFs. The other complex did not contain factors that modify chromatin but contained a subset of SRB/mediator subunits and GTFs and other polypeptides that mediate transcriptional activation, a scenario similar to that reported for yeast.

A complex designated NAT (~20 SU) for negative regulator of transcription contains RNAPII, Cdk8, homologs of the yeast mediator complex as well as Rgr1 and Srb10/11 known as negative regulators of transcription.

A complex with striking similar structural and functional properties to NAT has been identified designated SMCC (~15 SU) (SRB/mediator coactivator complex), that can also mediate transcriptional activation.

The SMCC complex includes all reported NAT subunits including subunits of the TRAP complex. TRAP is a coactivator complex isolated on the basis of its interaction with the thyroid hormone receptor. Another coactivator complex DRIP, isolated on the basis of its

ability to interact with the vitamin D3 receptor, contains novel subunits as well as subunits of NAT/SMCC and TRAP complexes.

The effects of each of these coactivator complexes is dependent on the TFIID complex. It is not known if the TAF subunits of TFIID are required. It is likely that new coactivator complexes will be uncovered containing both novel and previously defined components.

Beside the huge amount of transcription factors which can be part of the RNAIIP holoenzyme or the coactivator complexes there is an even larger quantity of specific transcription factors binding to promoter elements within the DNA sequences of a given gene leading to activation or repression of transcription. A broad range of cellular responses like differentiation, proliferation, cell death and others are elicited through activating or repressing the transcription of target genes.

There are at least five superclasses of transcription factors:

1. Superclass contains members with characteristic basic domains:

Members are:

Leucine zipper factors, where the basic domain is followed by a leucine zipper of repeated leucine residues at every seventh position. The zipper mediates protein dimerization as a prerequisite for DNA-binding.

Helix-loop-helix factors (bHLH) contain a DNA-binding basic region followed by a motif of two potential amphipathic alpha-helices connected by a loop of variable length also mediating dimerization.

Factors with a combination of Helix-loop-helix and leucine zipper.

Further members of this superclass are NF-1, RF-X, and bHSH like proteins.

2. Superclass comprises factors containing zinc-coordinating DNA-binding domains.

Members are:

Proteins with Cys4 zinc finger of nuclear receptor type, where two such motifs differing in size, composition and function are present in each receptor molecule. Each finger comprises 4 cysteine residues coordinating one zinc ion. The second half including the second cysteine pair has alpha-helix conformation and the helix of the first finger binds to the DNA through the major groove. The sequence between the first two cysteines of the second finger mediates dimerization upon DNA-binding. This class includes the steroid hormone receptors and the thyroid hormone receptor-like factors. Other diverse cys4 zinc fingers have a motif of GATA-type.

Proteins with Cys2His2 zinc finger domain(s). Each finger comprises 2 cysteine and 2 histidine residues coordinating one zinc ion, and in some cases one histidine is replaced by another cysteine. The zinc ion is essential for DNA-binding.

Proteins with Cys6 cysteine-zinc cluster(s). Six cysteine residues coordinate two zinc ions, i. e. two of the thiol groups are coordinating two zinc ions each. Present in many fungal regulators.

Zinc fingers of alternating composition.

3. Superclass contains factors of helix-turn-helix type.

Members are:

Proteins with homeo domains. Homeo domains are three consecutive alpha-helix structures. Helix 3 contacts mainly the major groove of the DNA, some contacts at the minor groove are observed as well. Helix 2 and 3 resemble the helix-turn-helix structure of prokaryotic regulators.

Proteins with Paired box domain(s). This is a DNA-binding domain of approximately 130 amino acid residues. Its N-terminal half is basic, its C-terminal half is highly charged in general. It probably comprises 3 alpha-helices.

Proteins with Fork head / winged helix domain(s). This domain was identified by homology between HNF-3A and fkh. The domain comprises approx. 110 AA. Analysis of the crystal structure has revealed a compact structure of three alpha-helices, the third alpha-helix

being exposed towards the major groove of the DNA. The domain also exerts minor groove contacts. Upon binding to DNA, it induces a bend of 13 degree.

Heat shock factors

Proteins with Tryptophan clusters. The tryptophan clusters comprise several tryptophan residues with a spacing of 12-21 amino acid residues; the subclass of myb-type DNA-binding domains typically exhibit a spacing of 19-21 amino acid residues.

Proteins with TEA domain(s). The TEA domain has been identified as a region which is conserved among the transcription factors TEF-1, TECl and abaA. This domain in TEF-1 has been shown to interact with DNA, although two additional regions may also contribute to DNA-binding. It is predicted to fold into three alpha-helices, with a randomly coiled region of 16-18 amino acid residues between helices 1 and 2, and a short stretch between helices 2 and 3 of 3-8 residues.

4. Superclass contains beta-Scaffold Factors with Minor Groove Contacts

Members are:

Proteins with RHR (Rel homology) region.

The structure of the Rel-type DBD exhibits a bipartite subdomain structure, each subdomain comprising a beta-barrel with five loops that form an extensive contact surface to the major groove of the DNA. Particularly, the first loop of the N-terminal subdomain (the highly conserved recognition loop) performs contacts with the recognition element on the DNA, but other loops are involved. The fact that the main DNA-contacts are made through loops has been suggested to provide a high degree of flexibility in binding to a range of different target sequences. Augmenting interactions are achieved by two alpha-helices within the N-terminal Part that form strong minor groove contacts to the A/T-rich center of the B-element. In p65, the sequence between both alpha-helices is much shorter and even helix 2 is truncated. The second, C-terminal domain is necessary mainly for protein dimerization.

p53 proteins

MADS (MCM1-agamous-deficiens-SRF) box proteins. Proteins of this class comprise a region of homology. The DNA-binding domain also comprises the dimerization capability. In the DNA-bound dimer (shown for SRF), two antiparallel amphipathic alpha-helices (alpha-I), form a coiled coil and are oriented approximately parallel on the minor groove. These helices make minor and major groove contacts, the N-terminal extensions form minor groove contacts. The bound DNA is bent and wrapped around the protein. It exhibits a compressed minor groove in the center and widened minor groove in the flanks.

Beta-Barrel alpha-helix transcription factors.

TATA-binding proteins

HMG proteins

Proteins of this class comprise a region of homology with the chromosomal non-histone HMG proteins such as HMG1. This region comprises the DNA-binding domain which in some instances such as HMG1 mediates sequence-unspecific, in other cases such as LEF-1 sequence-specific binding to DNA. This domain exhibits a typical L-shaped conformation made up of 3 alpha-helices and an extended N-terminal extension of the first helix. The latter together with helix 1, which contains a kink, form the long arm of the L, whereas helices 1 and 2 form the short arm. Binding to the minor groove induces a sharp bending of the DNA by more than 90 degree, away from the bound protein. The overall topology of the DNA-protein complexes resembles somewhat that of the TBP-TATA box complex.

Heteromeric CCAAT factors

Proteins with Grainyhead domain(s)

Cold-shock domain factors. Cold-shock domain proteins are characterized by a highly conserved region first found in prokaryotic cold-shock proteins. This domain is a single-stranded nucleic acid-binding structure interacting with DNA or RNA. It consists of an antiparallel five-stranded beta-barrel, the strands of which are connected by turns and loops. Within this structure, a three-stranded beta-strand contains a conserved RNA-binding motif, RNPI. Not all CSD proteins are transcription factors. Those which specifically bind to a

certain sequence are termed Y-box proteins. Proteins of this class were previously called protamine-like domain proteins because of having a highly positively charged domain with interspersed proline residues.

Proteins with Runt homology domain

The members of this transcription factor class have been identified on the basis of their homology to a defined region within the *Drosophila* protein Runt. The runt domain is part of the DNA-binding domain of these factors. It consists mainly of beta-strands, does not contain alpha-helical regions and seems to be most similar to the palm domain found in DNA polymerase beta (rat).

5. Superclass contains other transcription factors like Copper fist proteins, HMGI(Y), STAT, Pocket domain proteins and Ap2/EREBP-related factors.

The classification of transcription factors originates from TRANSFAC database:

<http://transfac.gbf.de/TRANSFAC/>

Reference: Heinemeyer

Several categories of proteins are coded for by clones of the invention within the overall group of "Transcription Factors" and include, among others, the following:

Dcoh: Dcoh is a bifunctional protein, complexed with biopterin. It serves as dimerization cofactor of hepatocyte nuclear factor-1 and catalyzes the dehydration of the biopterin cofactor of phenylalanine hydroxylase. The Dcoh protein has been reported by OMIN to be associated (as potentially diagnostic, therapeutic, causative, and/or related, etc...) with the following diseases: 1) hyperphenylalanemia (OMIN 126090, #264070). Clones in this category include fkd2_46k12.

Signal transducing proteins: Beta-transducin subunits of G-proteins contain WD-40 repeats. The beta subunits seem to be required for the replacement of GDP by GTP as well as for membrane anchoring and receptor recognition. Due to the zinc finger the novel protein seems to be a new molecule involved in signal transduction and transcription. These proteins have been reported by OMIN to be associated (as potentially diagnostic, therapeutic, causative, and/or related, etc...) with the following diseases: 1) essential hypertension (OMIN *139130). Clones in this category include ute1_1i2.

* * *

The invention, therefore, specifically contemplates the following assemblages of materials, which track the above-identified fourteen functional groupings, that are useful in practicing the profiling aspects of the invention. One type of assemblage is nucleic acid-based and can include the following groupings of sequences and their derivatives: all sequences; human fetal brain sequences; brain derived sequences; human fetal kidney library sequences; kidney derived sequences; human mammary carcinoma library sequences; mammary carcinoma derived sequences; human testis library sequences; testes derived sequences; cell cycle genes; cell structure and motility genes; differentiation and development genes; intracellular transport and trafficking genes; metabolism genes; nucleic acid management genes; signal transduction genes; transmembrane protein genes; and transcription factor genes. Other assemblages contain proteins or their corresponding antibodies or antibody fragments, divided along the same groupings.

Database Applications

Because they are human genes and gene products, the inventive molecules are useful as members of a database. Such a database may be used, for example, in drug discovery and rationale drug design or in testing the novelty and non-obviousness of newly sequenced materials. In addition, they are particularly suited in designing variants for the profiling (and other) applications described herein. Hence, the following discussion of electronic embodiments applies equally to such variants, which, naturally, will be generated and stored using a computer using known methodologies.

Accordingly, one aspect of the invention contemplates a database of at least one of the inventive sequences stored on computer readable media. Again, the individual sequences may be grouped with regard to the individual functional and structural groups mentioned above. While the individual sequences of a database may exist in printed form, they are preferably in electronic form, as in an ascii or a text file. They may also exist as word processing files or they may be stored in database applications like DB2, Sybase, Oracle, GCG and GenBank. One skilled in the art will understand the range of applications suitable for using and storing the electronic embodiments of the invention.

"Computer readable media" refers to any medium which can be read and accessed by a computer. These include: magnetic storage media, like floppy discs, hard drives and magnetic tape; optical storage media, like CD-ROM; electrical storage media, like RAM

and ROM; and hybrids of these categories, like magnetic/optical storage media. One skilled in the art will readily understand the scope of computer readable media and how to implement them.

Biological Activities and Assays for Implementing Therapeutic and Diagnostic Applications

This section provides assays for biological activity that are useful in characterizing and quantifying the biological activity of the inventive molecules and their derivatives, which is relevant to the pharmacological effects of the inventive molecules. As used in this section, it will be understood that "protein" may also refer to the inventive antibodies (including fragments).

Cytokine and Cell Proliferation/Differentiation Activity

A protein of the present invention may exhibit cytokine, cell proliferation (either inducing or inhibiting) or cell differentiation (either inducing or inhibiting) activity or may induce production of other cytokines in certain cell populations. Many protein factors discovered to date, including all known cytokines, have exhibited activity in one or more factor dependent cell proliferation assays, and hence the assays serve as a convenient confirmation of cytokine activity. The activity of a protein of the present invention is evidenced by any one of a number of routine factor dependent cell proliferation assays for cell lines including, without limitation, 32D, DA2, DA1G, T10, B9, B9/11, BaF3, MC9/G, M + (preB M +), 2E8, RB5, DA1, 123, T1165, HT2, CTLL2, TF-1, Mo7e and CMK.

The activity of a protein of the invention may, among other means, be measured by the following methods:

Assays for T-cell or thymocyte proliferation include without limitation those described in: Current Protocols in Immunology, Ed by J. E. Coligan, A. M. Kruisbeek, D. H. Margulies, E. M. Shevach, W. Strober, Pub. Greene Publishing Associates and Wiley-Interscience (Chapter 3, In Vitro assays for Mouse Lymphocyte Function 3.1-3.19; Chapter 7, Immunologic studies in Humans); Takai et al., J. Immunol. 137:3494-3500, 1986; Bertagnolli et al., J. Immunol. 145:1706-1712, 1990; Bertagnolli et al., Cellular Immunology 133:327-341, 1991; Bertagnolli, et al., I. Immunol. 149:3778-3783, 1992; Bowman et al., I. Immunol. 152:1756-1761, 1994.

Assays for cytokine production and/or proliferation of spleen cells, lymph node cells or thymocytes include, without limitation, those described in: Polyclonal T cell stimulation, Kruisbeek, A. M. and Shevach, E. M. In Current Protocols in Immunology. J. E. e.a. Coligan eds. Vol 1 pp. 3.12.1-3.12.14, John Wiley and Sons, Toronto. 1994; and Measurement of mouse and human interleukin gamma, Schreiber, R. D. In Current Protocols in Immunology. J. E. e.a. Coligan eds. Vol 1 pp. 6.8.1-6.8.8, John Wiley and Sons, Toronto. 1994.

Assays for proliferation and differentiation of hematopoietic and lymphopoietic cells include, without limitation, those described in: Measurement of Human and Murine Interleukin 2 and Interleukin 4, Bottomly, K., Davis, L. S. and Lipsky, P. E. In Current Protocols in Immunology. J. E. e.a. Coligan eds. Vol 1 pp. 6.3.1-6.3.12, John Wiley and Sons, Toronto. 1991; deVries et al., J. Exp. Med. 173:1205-1211, 1991; Moreau et al., Nature 336:690-692, 1988; Greenberger et al., Proc. Natl. Acad. Sci. U.S.A. 80:2931-2938, 1983; Measurement of mouse and human interleukin 6-Nordan, R. In Current Protocols in Immunology. J. E. e.a. Coligan eds. Vol 1 pp. 6.6.1-6.6.5, John Wiley and Sons, Toronto. 1991; Smith et al., Proc. Natl. Acad. Sci. U.S.A. 83:1857-1861, 1986; Measurement of human Interleukin 11-Bennett, F., Giannotti, J.; Clark, S. C. and Turner, K. J. In Current Protocols in Immunology. J. E. e.a. Coligan eds. Vol 1 pp. 6.15.1 John Wiley and Sons, Toronto. 1991; Measurement of mouse and human Interleukin 9-Ciarletta, A., Giannotti, J., Clark, S. C. and Turner, K. J. In Current Protocols in Immunology. J. E. e.a. Coligan eds. Vol 1 pp. 6.13.1, John Wiley and Sons, Toronto. 1991.

Assays for T-cell clone responses to antigens (which will identify, among others, proteins that affect APC-T cell interactions as well as direct T-cell effects by measuring proliferation and cytokine production) include, without limitation, those described in: Current Protocols in Immunology, Ed by J. E. Coligan, A. M. Kruisbeek, D. H. Margulies, E. M. Shevach, W Strober, Pub. Greene Publishing Associates and Wiley-Interscience (Chapter 3, In Vitro assays for Mouse Lymphocyte Function; Chapter 6, Cytokines and their cellular receptors; Chapter 7, Immunologic studies in Humans); Weinberger et al., Proc. Natl. Acad. Sci. USA 77:6091-6095, 1980; Weinberger et al., Eur. J. Immun. 11:405-411, 1981; Takai et al., J. Immunol. 137:3494-3500, 1986; Takai et al., J. Immunol. 140:508-512, 1988.

Immune Stimulating or Suppressing Activity

A protein of the present invention may also exhibit immune stimulating or immune suppressing activity, including without limitation the activities for which assays are described herein. A protein may be useful in the treatment of various immune deficiencies and disorders (including severe combined immunodeficiency (SCID)), e.g., in regulating (up or down) growth and proliferation of T and/or B lymphocytes, as well as effecting the cytolytic activity of NK cells and other cell populations. These immune deficiencies may be genetic or be caused by viral (e.g., HIV) as well as bacterial or fungal infections, or may result from autoimmune disorders. More specifically, infectious diseases caused by viral, bacterial, fungal or other infection may be treatable using a protein of the present invention, including infections by HIV, hepatitis viruses, herpesviruses, mycobacteria, *Leishmania* spp., malaria spp. and various fungal infections such as candidiasis. Of course, in this regard, a protein of the present invention may also be useful where a boost to the immune system generally may be desirable, i.e., in the treatment of cancer.

Autoimmune disorders which may be treated using a protein of the present invention include, for example, connective tissue disease, multiple sclerosis, systemic lupus erythematosus, rheumatoid arthritis, autoimmune pulmonary inflammation, Guillain-Barre syndrome, autoimmune thyroiditis, insulin dependent diabetes mellitus, myasthenia gravis, graft-versus-host disease and autoimmune inflammatory eye disease. Such a protein of the present invention may also be useful in the treatment of allergic reactions and conditions, such as asthma (particularly allergic asthma) or other respiratory problems. Other conditions, in which immune suppression is desired (including, for example, organ transplantation), may also be treatable using a protein of the present invention.

Using the proteins of the invention it may also be possible to modify immune responses, in a number of ways. Down regulation may be in the form of inhibiting or blocking an immune response already in progress or may involve preventing the induction of an immune response. The functions of activated T cells may be inhibited by suppressing T cell responses or by inducing specific tolerance in T cells, or both. Immunosuppression of T cell responses is generally an active, non-antigen-specific, process which requires continuous exposure of the T cells to the suppressive agent. Tolerance, which involves inducing non-responsiveness or anergy in T cells, is distinguishable from immunosuppression in that it is generally antigen-specific and persists after exposure to the

tolerizing agent has ceased. Operationally, tolerance can be demonstrated by the lack of a T cell response upon reexposure to specific antigen in the absence of the tolerizing agent.

Down regulating or preventing one or more antigen functions (including without limitation B lymphocyte antigen functions (such as, for example, B7)), e.g., preventing high level lymphokine synthesis by activated T cells, will be useful in situations of tissue, skin and organ transplantation and in graft-versus-host disease (GVHD). For example, blockage of T cell function should result in reduced tissue destruction in tissue transplantation. Typically, in tissue transplants, rejection of the transplant is initiated through its recognition as foreign by T cells, followed by an immune reaction that destroys the transplant. The administration of a molecule which inhibits or blocks interaction of a B7 lymphocyte antigen with its natural ligand(s) on immune cells (such as a soluble, monomeric form of a peptide having B7-2 activity alone or in conjunction with a monomeric form of a peptide having an activity of another B lymphocyte antigen (e.g., B7-1, B7-3) or blocking antibody), prior to transplantation can lead to the binding of the molecule to the natural ligand(s) on the immune cells without transmitting the corresponding costimulatory signal. Blocking B lymphocyte antigen function in this manner prevents cytokine synthesis by immune cells, such as T cells, and thus acts as an immunosuppressant. Moreover, the lack of costimulation may also be sufficient to anergize the T cells, thereby inducing tolerance in a subject. Induction of long-term tolerance by B lymphocyte antigen-blocking reagents may avoid the necessity of repeated administration of these blocking reagents. To achieve sufficient immunosuppression or tolerance in a subject, it may also be necessary to block the function of a combination of B lymphocyte antigens.

The efficacy of particular blocking reagents in preventing organ transplant rejection or GVHD can be assessed using animal models that are predictive of efficacy in humans. Examples of appropriate systems which can be used include allogeneic cardiac grafts in rats and xenogeneic pancreatic islet cell grafts in mice, both of which have been used to examine the immunosuppressive effects of CTLA4Ig fusion proteins in vivo as described in Lenschow et al., *Science* 257:789-792 (1992) and Turka et al., *Proc. Natl. Acad. Sci USA*, 89:11102-11105 (1992). In addition, murine models of GVHD (see Paul ed., *Fundamental Immunology*, Raven Press, New York, 1989, pp. 846-847) can be used to determine the effect of blocking B lymphocyte antigen function in vivo on the development of that disease.

Blocking antigen function may also be therapeutically useful for treating autoimmune diseases. Many autoimmune disorders are the result of inappropriate activation of T cells that are reactive against self tissue and which promote the production of cytokines and autoantibodies involved in the pathology of the diseases. Preventing the activation of autoreactive T cells may reduce or eliminate disease symptoms. Administration of reagents which block costimulation of T cells by disrupting receptor:ligand interactions of B lymphocyte antigens can be used to inhibit T cell activation and prevent production of autoantibodies or T cell-derived cytokines which may be involved in the disease process. Additionally, blocking reagents may induce antigen-specific tolerance of autoreactive T cells which could lead to long-term relief from the disease. The efficacy of blocking reagents in preventing or alleviating autoimmune disorders can be determined using a number of well-characterized animal models of human autoimmune diseases. Examples include murine experimental autoimmune encephalitis, systemic lupus erythematosus in MRL/lpr/lpr mice or NZB hybrid mice, murine autoimmune collagen arthritis, diabetes mellitus in NOD mice and BB rats, and murine experimental myasthenia gravis (see Paul ed., *Fundamental Immunology*, Raven Press, New York, 1989, pp. 840-856).

Upregulation of an antigen function (preferably a B lymphocyte antigen function), as a means of up regulating immune responses, may also be useful in therapy. Upregulation of immune responses may be in the form of enhancing an existing immune response or eliciting an initial immune response. For example, enhancing an immune response through stimulating B lymphocyte antigen function may be useful in cases of viral infection. In addition, systemic viral diseases such as influenza, the common cold, and encephalitis might be alleviated by the administration of stimulatory forms of B lymphocyte antigens systemically.

Alternatively, anti-vital immune responses may be enhanced in an infected patient by removing T cells from the patient, costimulating the T cells in vitro with viral antigen-pulsed APCs either expressing a peptide of the present invention or together with a stimulatory form of a soluble peptide of the present invention and reintroducing the in vitro activated T cells into the patient. Another method of enhancing anti-viral immune responses would be to isolate infected cells from a patient, transfect them with a nucleic acid encoding a protein of the present invention as described herein such that the cells express all or a portion of the protein on their surface, and reintroduce the transfected cells into the patient.

The infected cells would now be capable of delivering a costimulatory signal to, and thereby activate, T cells in vivo.

In another application, up regulation or enhancement of antigen function (preferably B lymphocyte antigen function) may be useful in the induction of tumor immunity. Tumor cells (e.g., sarcoma, melanoma, lymphoma, leukemia, neuroblastoma, carcinoma) transfected with a nucleic acid encoding at least one peptide of the present invention can be administered to a subject to overcome tumor-specific tolerance in the subject. If desired, the tumor cell can be transfected to express a combination of peptides. For example, tumor cells obtained from a patient can be transfected ex vivo with an expression vector directing the expression of a peptide having B7-2-like activity alone, or in conjunction with a peptide having B7-1-like activity and/or B7-3-like activity. The transfected tumor cells are returned to the patient to result in expression of the peptides on the surface of the transfected cell. Alternatively, gene therapy techniques can be used to target a tumor cell for transfection in vivo.

The presence of the peptide of the present invention having the activity of a B lymphocyte antigen(s) on the surface of the tumor cell provides the necessary costimulation signal to T cells to induce a T cell mediated immune response against the transfected tumor cells. In addition, tumor cells which lack MHC class I or MHC class II molecules, or which fail to reexpress sufficient mounts of MHC class I or MHC class II molecules, can be transfected with nucleic acid encoding all or a portion of (e.g., a cytoplasmic-domain truncated portion) of an MHC class I alpha chain protein and beta 2 microglobulin protein or an MHC class II alpha chain protein and an MHC class II beta chain protein to thereby express MHC class I or MHC class II proteins on the cell surface. Expression of the appropriate class I or class II MHC in conjunction with a peptide having the activity of a B lymphocyte antigen (e.g., B7-1, B7-2, B7-3) induces a T cell mediated immune response against the transfected tumor cell. Optionally, a gene encoding an antisense construct which blocks expression of an MHC class II associated protein, such as the invariant chain, can also be cotransfected with a DNA encoding a peptide having the activity of a B lymphocyte antigen to promote presentation of tumor associated antigens and induce tumor specific immunity. Thus, the induction of a T cell mediated immune response in a human subject may be sufficient to overcome tumor-specific tolerance in the subject.

The activity of a protein of the invention may, among other means, be measured by the following methods:

Suitable assays for thymocyte or splenocyte cytotoxicity include, without limitation, those described in: *Current Protocols in Immunology*, Ed by J. E. Coligan, A. M. Kruisbeek, D. H. Margulies, E. M. Shevach, W. Strober, Pub. Greene Publishing Associates and Wiley-Interscience (Chapter 3, *In Vitro* assays for Mouse Lymphocyte Function 3.1-3.19; Chapter 7, *Immunologic studies in Humans*); Herrmann et al., *Proc. Natl. Acad. Sci. USA* 78:2488-2492, 1981; Herrmann et al., *J. Immunol.* 128:1968-1974, 1982; Handa et al., *J. Immunol.* 135:1564-1572, 1985; Takai et al., *J. Immunol.* 137:3494-3500, 1986; Takai et al., *J. Immunol.* 140:508-512, 1988; Herrmann et al., *Proc. Natl. Acad. Sci. USA* 78:2488-2492, 1981; Herrmann et al., *J. Immunol.* 128:1968-1974, 1982; Handa et al., *J. Immunol.* 135:1564-1572, 1985; Takai et al., *J. Immunol.* 137:3494-3500, 1986; Bowman et al., *J. Virology* 61:1992-1998; Takai et al., *J. Immunol.* 140:508-512, 1988; Bertagnolli et al., *Cellular Immunology* 133:327-341, 1991; Brown et al., *J. Immunol.* 153:3079-3092, 1994.

Assays for T-cell-dependent immunoglobulin responses and isotype switching (which will identify, among others, proteins that modulate T-cell dependent antibody responses and that affect Th1/Th2 profiles) include, without limitation, those described in: Maliszewski, *J. Immunol.* 144:3028-3033, 1990; and Assays for B cell function: *In vitro* antibody production, Mond, J. J. and Brunswick, M. In *Current Protocols in Immunology*. J. E. e.a. Coligan eds. Vol 1 pp. 3.8.1-3.8.16, John Wiley and Sons, Toronto. 1994.

Mixed lymphocyte reaction (MLR) assays (which will identify, among others, proteins that generate predominantly Th1 and CTL responses) include, without limitation, those described in: *Current Protocols in Immunology*, Ed by J. E. Coligan, A. M. Kruisbeek, D. H. Margulies, E. M. Shevach, W. Strober, Pub. Greene Publishing Associates and Wiley-Interscience (Chapter 3, *In Vitro* assays for Mouse Lymphocyte Function 3.1-3.19; Chapter 7, *Immunologic studies in Humans*); Takai et al., *J. Immunol.* 137:3494-3500, 1986; Takai et al., *J. Immunol.* 140:508-512, 1988; Bertagnolli et al., *J. Immunol.* 149:3778-3783, 1992.

Dendritic cell-dependent assays (which will identify, among others, proteins expressed by dendritic cells that activate naive T-cells) include, without limitation, those described in: Guery et al., *J. Immunol.* 134:536-544, 1995; Inaba et al., *Journal of*

Experimental Medicine 173:549-559, 1991; Macatonia et al., Journal of Immunology 154:5071-5079, 1995; Porgador et al., Journal of Experimental Medicine 182:255-260, 1995; Nair et al., Journal of Virology 67:4062-4069, 1993; Huang et al., Science 264:961-965, 1994; Macatonia et al., Journal of Experimental Medicine 169:1255-1264, 1989; Bhardwaj et al., Journal of Clinical Investigation 94:797-807, 1994; and Inaba et al., Journal of Experimental Medicine 172:631-640, 1990.

Assays for lymphocyte survival/apoptosis (which will identify, among others, proteins that prevent apoptosis after superantigen induction and proteins that regulate lymphocyte homeostasis) include, without limitation, those described in: Darzynkiewicz et al., Cytometry 13:795-808, 1992; Gorczyca et al., Leukemia 7:659-670, 1993; Gorczyca et al., Cancer Research 53:1945-1951, 1993; Itoh et al., Cell 66:233-243, 1991; Zacharchuk, Journal of Immunology 145:4037-4045, 1990; Zamai et al., Cytometry 14:891-897, 1993; Gorczyca et al., International Journal of Oncology 1:639-648, 1992.

Assays for proteins that influence early steps of T-cell commitment and development include, without limitation, those described in: Antica et al., Blood 84:111-117, 1994; Fine et al., Cellular Immunology 155:111-122, 1994; Galy et al., Blood 85:2770-2778, 1995; Toki et al., Proc. Nat. Acad. Sci. USA 88:7548-7551, 1991.

Hematopoiesis Regulating Activity

A protein of the present invention may be useful in regulation of hematopoiesis and, consequently, in the treatment of myeloid or lymphoid cell deficiencies. Even marginal biological activity in support of colony forming cells or of factor-dependent cell lines indicates involvement in regulating hematopoiesis, e.g. in supporting the growth and proliferation of erythroid progenitor cells alone or in combination with other cytokines, thereby indicating utility, for example, in treating various anemias or for use in conjunction with irradiation/chemotherapy to stimulate the production of erythroid precursors and/or erythroid cells; in supporting the growth and proliferation of myeloid cells such as granulocytes and monocytes/macrophages (i.e., traditional CSF activity) useful, for example, in conjunction with chemotherapy to prevent or treat consequent myelosuppression; in supporting the growth and proliferation of megakaryocytes and consequently of platelets thereby allowing prevention or treatment of various platelet disorders such as thrombocytopenia, and generally for use in place of or complimentary to platelet transfusions; and/or in supporting the growth and proliferation of hematopoietic stem cells which are capable of maturing to any and all of the above-mentioned hematopoietic cells and therefore find therapeutic utility in various stem cell disorders (such as those usually treated with transplantation, including, without limitation, aplastic anemia and paroxysmal nocturnal hemoglobinuria), as well as in repopulating the stem cell compartment post irradiation/chemotherapy, either in-vivo or ex-vivo (i.e., in conjunction with bone marrow transplantation or with peripheral progenitor cell transplantation (homologous or heterologous)) as normal cells or genetically manipulated for gene therapy.

The activity of a protein of the invention may, among other means, be measured by the following methods:

Suitable assays for proliferation and differentiation of various hematopoietic lines are cited above.

Assays for embryonic stem cell differentiation (which will identify, among others, proteins that influence embryonic differentiation hematopoiesis) include, without limitation, those described in: Johansson et al. *Cellular Biology* 15:141-151, 1995; Keller et al., *Molecular and Cellular Biology* 13:473-486, 1993; McClanahan et al., *Blood* 81:2903-2915, 1993.

Assays for stem cell survival and differentiation (which will identify, among others, proteins that regulate lympho-hematopoiesis) include, without limitation, those described in: Methylcellulose colony forming assays, Freshney, M. G. In *Culture of Hematopoietic Cells*. R. I. Freshney, et al. eds. Vol pp. 265-268, Wiley-Liss, Inc., New York, N.Y. 1994; Hirayama et al., *Proc. Natl. Acad. Sci. USA* 89:5907-5911, 1992; Primitive hematopoietic colony forming cells with high proliferative potential, McNiece, I. K. and Briddell, R. A. In *Culture of Hematopoietic Cells*. R. I. Freshney, et al. eds. Vol pp. 23-39, Wiley-Liss, Inc., New York, N.Y. 1994; Neben et al., *Experimental Hematology* 22:353-359, 1994; Cobblestone area forming cell assay, Ploemacher, R. E. In *Culture of Hematopoietic Cells*. R. I. Freshney, et al. eds. Vol pp. 1-21, Wiley-Liss, Inc., New York, N.Y. 1994; Long term bone marrow cultures in the presence of stromal cells, Spooncer, E., Dexter, M. and Allen, T. In *Culture of Hematopoietic Cells*. R. I. Freshney, et al. eds. Vol pp. 163-179, Wiley-Liss, Inc., New York, N.Y. 1994; Long term culture initiating cell assay, Sutherland, H. J. In *Culture of Hematopoietic Cells*. R. I. Freshney, et al. eds. Vol pp. 139-162, Wiley-Liss, Inc., New York, N.Y. 1994.

Tissue Growth Activity

A protein of the present invention also may have utility in compositions used for bone, cartilage, tendon, ligament and/or nerve tissue growth or regeneration, as well as for wound healing and tissue repair and replacement, and in the treatment of burns, incisions and ulcers.

A protein of the present invention, which induces cartilage and/or bone growth in circumstances where bone is not normally formed, has application in the healing of bone fractures and cartilage damage or defects in humans and other animals. Such a preparation employing a protein of the invention may have prophylactic use in closed as well as open fracture reduction and also in the improved fixation of artificial joints. De novo bone formation induced by an osteogenic agent contributes to the repair of congenital, trauma induced, or oncologic resection induced craniofacial defects, and also is useful in cosmetic plastic surgery.

A protein of this invention may also be used in the treatment of periodontal disease, and in other tooth repair processes. Such agents may provide an environment to attract bone-forming cells, stimulate growth of bone-forming cells or induce differentiation of progenitors of bone-forming cells. A protein of the invention may also be useful in the

treatment of osteoporosis or osteoarthritis, such as through stimulation of bone and/or cartilage repair or by blocking inflammation or processes of tissue destruction (collagenase activity, osteoclast activity, etc.) mediated by inflammatory processes.

Another category of tissue regeneration activity that may be attributable to the protein of the present invention is tendon/ligament formation. A protein of the present invention, which induces tendon/ligament-like tissue or other tissue formation in circumstances where such tissue is not normally formed, has application in the healing of tendon or ligament tears, deformities and other tendon or ligament defects in humans and other animals. Such a preparation employing a tendon/ligament-like tissue inducing protein may have prophylactic use in preventing damage to tendon or ligament tissue, as well as use in the improved fixation of tendon or ligament to bone or other tissues, and in repairing defects to tendon or ligament tissue. De novo tendon/ligament-like tissue formation induced by a composition of the present invention contributes to the repair of congenital, trauma induced, or other tendon or ligament defects of other origin, and is also useful in cosmetic plastic surgery for attachment or repair of tendons or ligaments. The compositions of the present invention may provide environment to attract tendon- or ligament-forming cells, stimulate growth of tendon- or ligament-forming cells, induce differentiation of progenitors of tendon- or ligament-forming cells, or induce growth of tendon/ligament cells or progenitors ex vivo for return in vivo to effect tissue repair. The compositions of the invention may also be useful in the treatment of tendonitis, carpal tunnel syndrome and other tendon or ligament defects. The compositions may also include an appropriate matrix and/or sequestering agent as a carrier as is well known in the art.

The protein of the present invention may also be useful for proliferation of neural cells and for regeneration of nerve and brain tissue, i.e. for the treatment of central and peripheral nervous system diseases and neuropathies, as well as mechanical and traumatic disorders, which involve degeneration, death or trauma to neural cells or nerve tissue. More specifically, a protein may be used in the treatment of diseases of the peripheral nervous system, such as peripheral nerve injuries, peripheral neuropathy and localized neuropathies, and central nervous system diseases, such as Alzheimer's, Parkinson's disease, Huntington's disease, amyotrophic lateral sclerosis, and Shy-Drager syndrome. Further conditions which may be treated in accordance with the present invention include mechanical and traumatic disorders, such as spinal cord disorders, head trauma and

cerebrovascular diseases such as stroke. Peripheral neuropathies resulting from chemotherapy or other medical therapies may also be treatable using a protein of the invention.

Proteins of the invention may also be useful to promote better or faster closure of non-healing wounds, including without limitation pressure ulcers, ulcers associated with vascular insufficiency, surgical and traumatic wounds, and the like.

It is expected that a protein of the present invention may also exhibit activity for generation or regeneration of other tissues, such as organs (including, for example, pancreas, liver, intestine, kidney, skin, endothelium), muscle (smooth, skeletal or cardiac) and vascular (including vascular endothelium) tissue, or for promoting the growth of cells comprising such tissues. Part of the desired effects may be by inhibition or modulation of fibrotic scarring to allow normal tissue to regenerate. A protein of the invention may also exhibit angiogenic activity.

A protein of the present invention may also be useful for gut protection or regeneration and treatment of lung or liver fibrosis, reperfusion injury in various tissues, and conditions resulting from systemic cytokine damage.

A protein of the present invention may also be useful for promoting or inhibiting differentiation of tissues described above from precursor tissues or cells; or for inhibiting the growth of tissues described above.

The activity of a protein of the invention may, among other means, be measured by the following methods:

Assays for tissue generation activity include, without limitation, those described in: International Patent Publication No. WO95/16035 (bone, cartilage, tendon); International Patent Publication No. WO95/05846 (nerve, neuronal); International Patent Publication No. WO91/07491 (skin, endothelium).

Assays for wound healing activity include, without limitation, those described in: Winter, *Epidermal Wound Healing*, pps. 71-112 (Maibach, H. I. and Rovee, D. T., eds.), Year Book Medical Publishers, Inc., Chicago, as modified by Eaglstein and Mertz, J. *Invest. Dermatol* 71:382-84 (1978).

Activin/Inhibin Activity

A protein of the present invention may also exhibit activin- or inhibin-related activities. Inhibins are characterized by their ability to inhibit the release of follicle

stimulating hormone (FSH), while activins and are characterized by their ability to stimulate the release of follicle stimulating hormone (FSH). Thus, a protein of the present invention, alone or in heterodimers with a member of the inhibin alpha family, may be useful as a contraceptive based on the ability of inhibins to decrease fertility in female mammals and decrease spermatogenesis in male mammals. Administration of sufficient amounts of other inhibins can induce infertility in these mammals. Alternatively, the protein of the invention, as a homodimer or as a heterodimer with other protein subunits of the inhibin- beta group, may be useful as a fertility inducing therapeutic, based upon the ability of activin molecules in stimulating FSH release from cells of the anterior pituitary. See, for example, U.S. Pat. No. 4,798,885. A protein of the invention may also be useful for advancement of the onset of fertility in sexually immature mammals, so as to increase the lifetime reproductive performance of domestic animals such as cows, sheep and pigs.

The activity of a protein of the invention may, among other means, be measured by the following methods:

Assays for activin/inhibin activity include, without limitation, those described in: Vale et al., *Endocrinology* 91:562-572, 1972; Ling et al., *Nature* 321:779-782, 1986; Vale et al., *Nature* 321:776-779, 1986; Mason et al., *Nature* 318:659-663, 1985; Forage et al., *Proc. Natl. Acad. Sci. USA* 83:3091-3095, 1986.

Chemotactic/Chemokinetic Activity

A protein of the present invention may have chemotactic or chemokinetic activity (e.g., act as a chemokine) for mammalian cells, including, for example, monocytes, fibroblasts, neutrophils, T-cells, mast cells, eosinophils, epithelial and/or endothelial cells. Chemotactic and chemokinetic proteins can be used to mobilize or attract a desired cell population to a desired site of action. Chemotactic or chemokinetic proteins provide particular advantages in treatment of wounds and other trauma to tissues, as well as in treatment of localized infections. For example, attraction of lymphocytes, monocytes or neutrophils to tumors or sites of infection may result in improved immune responses against the tumor or infecting agent.

A protein or peptide has chemotactic activity for a particular cell population if it can stimulate, directly or indirectly, the directed orientation or movement of such cell population. Preferably, the protein or peptide has the ability to directly stimulate directed movement of cells. Whether a particular protein has chemotactic activity for a population of

cells can be readily determined by employing such protein or peptide in any known assay for cell chemotaxis.

The activity of a protein of the invention may, among other means, be measured by the following methods:

Assays for chemotactic activity (which will identify proteins that induce or prevent chemotaxis) consist of assays that measure the ability of a protein to induce the migration of cells across a membrane as well as the ability of a protein to induce the adhesion of one cell population to another cell population. Suitable assays for movement and adhesion include, without limitation, those described in: Current Protocols in Immunology, Ed by J. E. Coligan, A. M. Kruisbeek, D. H. Marguiles, E. M. Shevach, W. Strober, Pub. Greene Publishing Associates and Wiley-Interscience (Chapter 6.12, Measurement of alpha and beta Chemokines 6.12.1-6.12.28; Taub et al. J. Clin. Invest. 95:1370-1376, 1995; Lind et al. APMIS 103:140-146, 1995; Muller et al Eur. J. Immunol. 25:1744-1748; Gruber et al. J. of Immunol. 152:5860-5867, 1994; Johnston et al. J. of Immunol. 153:1762-1768, 1994.

Hemostatic and Thrombolytic Activity

A protein of the invention may also exhibit hemostatic or thrombolytic activity. As a result, such a protein is expected to be useful in treatment of various coagulation disorders (including hereditary disorders, such as hemophilias) or to enhance coagulation and other hemostatic events in treating wounds resulting from trauma, surgery or other causes. A protein of the invention may also be useful for dissolving or inhibiting formation of thromboses and for treatment and prevention of conditions resulting therefrom (such as, for example, infarction of cardiac and central nervous system vessels (e.g., stroke).

The activity of a protein of the invention may, among other means, be measured by the following methods:

Assay for hemostatic and thrombolytic activity include, without limitation, those described in: Linet et al., J. Clin. Pharmacol. 26:131-140, 1986; Burdick et al., Thrombosis Res. 45:413-419, 1987; Humphrey et al., Fibrinolysis 5:71-79 (1991); Schaub, Prostaglandins 35:467-474, 1988.

Receptor/Ligand Activity

A protein of the present invention may also demonstrate activity as receptors, receptor ligands or inhibitors or agonists of receptor/ligand interactions. Examples of such

receptors and ligands include, without limitation, cytokine receptors and their ligands, receptor kinases and their ligands, receptor phosphatases and their ligands, receptors involved in cell-cell interactions and their ligands (including without limitation, cellular adhesion molecules (such as selectins, integrins and their ligands) and receptor/ligand pairs involved in antigen presentation, antigen recognition and development of cellular and humoral immune responses). Receptors and ligands are also useful for screening of potential peptide or small molecule inhibitors of the relevant receptor/ligand interaction. A protein of the present invention (including, without limitation, fragments of receptors and ligands) may themselves be useful as inhibitors of receptor/ligand interactions.

The activity of a protein of the invention may, among other means, be measured by the following methods:

Suitable assays for receptor-ligand activity include without limitation those described in: *Current Protocols in Immunology*, Ed by J. E. Coligan, A. M. Kruisbeek, D. H. Margulies, E. M. Shevach, W. Strober, Pub. Greene Publishing Associates and Wiley-Interscience (Chapter 7.28, Measurement of Cellular Adhesion under static conditions 7.28.1-7.28.22), Takai et al., *Proc. Natl. Acad. Sci. USA* 84:6864-6868, 1987; Bierer et al., *J. Exp. Med.* 168:1145-1156, 1988; Rosenstein et al., *J. Exp. Med.* 169:149-160 1989; Stoltenborg et al., *J. Immunol. Methods* 175:59-68, 1994; Stitt et al., *Cell* 80:661-670, 1995.

Anti-Inflammatory Activity

Proteins of the present invention may also exhibit anti-inflammatory activity. The anti-inflammatory activity may be achieved by providing a stimulus to cells involved in the inflammatory response, by inhibiting or promoting cell-cell interactions (such as, for example, cell adhesion), by inhibiting or promoting chemotaxis of cells involved in the inflammatory process, inhibiting or promoting cell extravasation, or by stimulating or suppressing production of other factors which more directly inhibit or promote an inflammatory response. Proteins exhibiting such activities can be used to treat inflammatory conditions including chronic or acute conditions), including without limitation intimation associated with infection (such as septic shock, sepsis or systemic inflammatory response syndrome (SIRS)), ischemia-reperfusion injury, endotoxin lethality, arthritis, complement-mediated hyperacute rejection, nephritis, cytokine or chemokine-induced lung injury, inflammatory bowel disease, Crohn's disease or resulting from over production of

cytokines such as TNF or IL-1. Proteins of the invention may also be useful to treat anaphylaxis and hypersensitivity to an antigenic substance or material.

Tumor Inhibition Activity

In addition to the activities described above for immunological treatment or prevention of tumors, a protein of the invention may exhibit other anti-tumor activities. A protein may inhibit tumor growth directly or indirectly (such as, for example, via ADCC). A protein may exhibit its tumor inhibitory activity by acting on tumor tissue or tumor precursor tissue, by inhibiting formation of tissues necessary to support tumor growth (such as, for example, by inhibiting angiogenesis), by causing production of other factors, agents or cell types which inhibit tumor growth, or by suppressing, eliminating or inhibiting factors, agents or cell types which promote tumor growth.

Other Activities

A protein of the invention may also exhibit one or more of the following additional activities or effects: inhibiting the growth, infection or function of, or killing, infectious agents, including, without limitation, bacteria, viruses, fungi and other parasites; effecting (suppressing or enhancing) bodily characteristics, including, without limitation, height, weight, hair color, eye color, skin, fat to lean ratio or other tissue pigmentation, or organ or body part size or shape (such as, for example, breast augmentation or diminution, change in bone form or shape); effecting biorhythms or circadian cycles or rhythms; effecting the fertility of male or female subjects; effecting the metabolism, catabolism, anabolism, processing, utilization, storage or elimination of dietary fat, lipid, protein, carbohydrate, vitamins, minerals, cofactors or other nutritional factors or component(s); effecting behavioral characteristics, including, without limitation, appetite, libido, stress, cognition (including cognitive disorders), depression (including depressive disorders) and violent behaviors; providing analgesic effects or other pain reducing effects; promoting differentiation and growth of embryonic stem cells in lineages other than hematopoietic lineages; hormonal or endocrine activity; in the case of enzymes, correcting deficiencies of the enzyme and treating deficiency-related diseases; treatment of hyperproliferative disorders (such as, for example, psoriasis); immunoglobulin-like activity (such as, for example, the ability to bind antigens or complement); and the ability to act as an antigen in

a vaccine composition to raise an immune response against such protein or another material or entity which is cross-reactive with such protein.

Particular Applications for Certain Clones

The following sets out a non-exclusive list of applications for certain embodiments of the invention. In the interest of economy, applications relevant to multiple embodiments are not duplicated in this list. Other embodiments described in below have similar characteristics, as described therein. The artisan is directed, therefore, to this section for similar descriptions of the functions of other embodiment.

Testes

htes3_15c24: The new protein can find application in modulation of 2-hydroxyacid dehydrogenases-dependent pathways and as a new enzyme for biotechnologic production processes.

htes3_15i5: The new protein can find application in modulating the structure of the human spermatozoa radia spoke head and modulation of sperm motility in men.

htes3_15k11: The novel protein contains a protein kinase ATP-binding region signature and a serine/threonine protein kinase active-site signature. The new protein can find application in modulation of intracellular signal pathways dependent on this kinase.

htes3_17n12: The new protein can find application in modulating/blocking the expression of SOX-controlled genes.

htes3_20k2: The new protein can find application as a target for the development of new nociception-modulating drugs.

htes3_20m18: The new protein can find application in modulation of mitochondrial DNA replication and maintenance.

htes3_20d4: The new protein can find application in the regulation of gene expression by activation of nuclear GTP-binding proteins. The X-linked retinitis pigmentosa is a result of a defect GTPase regulator, which contains a RCC1-type repeat.

htes3_21j15: NY-CO-33 is a protein recognised by autologous antibodies of human colon cancer patients. The novel protein contains 4 C2H2 Zinc fingers and is a new putativ transcription factor. The new protein can find application in modulating/blocking the expression of genes controlled by this transcription factor.

The new protein can find application in modulating chromosome transport in mitosis and meiosis and modulation of cell division.

htes3_26g22: The new protein can find application in modulating chromosome transport in mitosis and meiosis and modulation of cell division. The novel TBP-binding protein is considered to participate in transcription regulation through the interaction with TBP. The new protein can find application in modulation of gene transcription.

htes3_21l16: The new protein can find application in modulation of protein translocation into the endoplasmic reticulum.

htes3_27d1: The novel protein can find application in modulation of ubiquitin- and protein metabolism in cells.

htes3_2m18: The novel protein can find application as multifunctional nuclease / exoribonuclease.

htes3_35b4: The new protein can find application in modulation of the mitotic spindle.

htes3_35b5: The novel protein can find application in modulating the v-ATPase activity in endocytic and secretory organelles.

htes3_35e21: Due to the close relationship to human interleukin-7, the novel interleukin is expected to act as a new growth factor for human B lineage cells. Additionally, the protein should induce the gene rearrangement of the T-cell receptor repertoire, leading to thymocyte commitment, and subsequently induce both cytotoxic T-cell- and lymphocyte-activated killer cells. This new interleukin could find clinical application in a variety of conditions of hematolymphopoietic failure and different tumours, because of its recruitment of B cell lineage cells, cytotoxic T-cell- and lymphocyte-activated killer cells.

htes3_35k16: Therefore it is a new fatty acid-CoA synthetases/ligase with unknown substrate. The new protein can find application in modulation of fatty acid metabolism and as a new enzyme for biotechnologic production processes.

htes3_35n12: The new protein can find application in modulation of ADP-transport and energy metabolism in cells/mitochondria.

htes3_35n9: The new protein can find application in modulation of carboxylester metabolism and as a new enzyme for biotechnologic production processes.

htes3_35p22: The novel protein is closely related to human tre-2 and other enzymes involved in the degradation of ubiquitinated proteins. The human tre-2 oncogene encodes a deubiquitinating enzyme, indicating a role for the ubiquitin system in mammalian growth control. The novel protein can find application in cancer diagnostics and treatment, and in regulating protein stability and growth control via regulation of ubiquitination.

htes3_4h6: The novel kinesin protein can find application in modulating the function of kinesin and modulating intracellular transport via/on microtubules.

htes3_72k15: FGD1-related F-actin-binding protein (Farbin/FGD1) is a novel F-actin-binding protein. The gene locus *fgd1* seems to be responsible for faciogenital dysplasia or Aarskog-Scott syndrome. Frabin binds F-actin and shows F-actin-cross-linking activity. Overexpression of frabin in Swiss 3T3 cells and COS7 cells induces cell shape change and c-Jun N-terminal kinase activation, as described for FGD1. Because FGD1 has been shown to serve as a GDP/GTP exchange protein for Cdc42 small G protein, it is likely that frabin is a direct linker between Cdc42 and the actin cytoskeleton. Cdc42p is an *esin* yeast, Cdc42p transduces signals to the actin cytoskeleton to initiate and maintain polarized growth and to mitogen-activated protein morphogenesis. In mammalian cells, Cdc42p regulates a variety of actin-dependent events and induces the JNK/SAPK protein kinase cascade, which leads to the activation of transcription factors within the nucleus. The novel protein seems to be the human orthologue of rat frabin.

The new protein can find application in modulating of cell structure and motility as well as modulation of the JNK/SAPK pathway.

htes3_72p16: As Mem3, the novel protein is similar to yeast VPS (vacuolar protein sorting) 35. The null allele of VPS35 results in yeast in a differential defect in the sorting of vacuolar carboxypeptidase Y (CPY), proteinase A (PrA), proteinase B (PrB), and alkaline phosphatase (ALP). The new protein can find application in modulation the sorting of proteins into different compartments.

htes3_7b22: The novel protein is related to paramyosin, a major structural component of thick filaments and invertebrate muscle. Paramyosins are promising antigens for immunization against several parasites, such as *Schistosoma mansoni*. The new protein can find application in modulating cell adhesion/motility and membrane/cyto skeleton structure and dynamic.

htes3_7j3: The new protein is closely related to C-Tak1 and therefore should be involved in cell-cycle regulation, too. The new protein can find application in modulating/blocking the cell cycle.

htes3_7p9: The nuclear domain (ND)10 also described as POD or Kr bodies is involved in the development of acute promyelocytic leukemia and virus-host interactions. The NDP52 protein is part of this complex structure. In vivo, NDP52 is transcribed in all human tissues, but is redistributed upon viral infection and interferon treatment. ND10 plays an important role in the viral life cycle. The novel protein is similar to NDP52. It contains three leucine zippers and a RGD cell attachment site. This protein seems to be a novel part of the ND819) complex. The new protein can find application in modulation of viral infections and tumour events.

htes3_8m10: The poly(A)-binding protein (PABP) binds to the messenger (mRNA) 3'-poly(A) tail found on most eukaryotic mRNAs and together with the poly(A) tail has been implicated in governing the stability and the translation of mRNA. The new protein can find application in modulation of mRNA translation and processing/stability.

Kidney

hfkd2_24b15: The new protein can find application in modulation of hexose metabolism pathways and as a new enzyme for biotechnologic production processes.

hfk2_24n20: The new protein seems to be part of the signalling pathway between tyrosine kinases and the membrane/cyto skeleton. The new protein can find application in modulating cell adhesion/motility and membrane/cyto skeleton structure and dynamics.

hfk2_3o17: The new protein can find application in modulation of the respiratory electron transport chain pathways of mitochondria.

hfk2_46j20: The new protein can find application in modulating the homoprotocatechuate degradative pathway and as a enzyme for biotechnologic production processes.

hfk2_46k19: The new protein can find application in modulating/blocking the expression of genes controlled by the hepatocyte nuclear factor-1.

hfk2_46m4: SAR1 proteins are involved in vesicular transport between the endoplasmic reticulum and the Golgi apparatus.

hfk2_46k14: rab6 is a ubiquitous ras-like GTPase involved in intra-Golgi transport. The new protein can find application in modulating the transport of vesicles inside the Golgi apparatus.

Uterus Associated:

hutel_18i19: The SREBP-2 protein is embedded in the membranes of the nucleus and endoplasmic reticulum. In cholesterol-depleted cells the proteins are cleaved to release soluble NH2-terminal fragments that enter the nucleus and activate genes encoding the low density lipoprotein receptor and enzymes of cholesterol synthesis. The new protein is a putative transcription factor capable of protein-protein interaction via a lim domain and additionally shows similarity to the common sunflower transcription factor SF3.

hutel_18l1: The novel protein is similar to several 40S ribosomal proteins and therefore seems to part of the corresponding ribosome sub-unit.

hutel_19g22: The new protein can find application in modulation of tissue-calcification, especially the uterus.

hutel_19h17: The new protein can find application in modulating the response of cells to oxysterols.

hutel_20b19: The novel protein seems to be a novel enzyme with sarcosine oxidase activity. The new protein can find application in modulation of sarcosine metabolism and as a new enzyme for biotechnologic production processes.

hutel_20g21: The novel protein seems to be a new ras inhibitor protein. The new protein can find application in modulating/blocking ras dependent signal transduction pathways.

hutel_20h13: The novel protein is a new human alpha-adaptin. The new protein can find application in modulating endocytosis and vesicle trafficking in cells.

hutel_20m11: The new protein can find application in modulating/blocking the activity of protein phosphatase-1 and in modulating the cell cycle.

hutel_20m24: This protein is a putative mannosyl transferase that is involved in the assembly of the core oligosaccharide Glc3Man9GlcNAc2. The new protein can find application in modulation of glycosylation of proteins and as a new enzyme for biotechnologic production processes.

hutel_22e12: The new protein can find application in modulating the cornichon modulated signal transduction way and also the EGF receptor signaling processes.

hutel_23e13: The novel protein contains a serine protease of the subtilase family with an aspartic acid-containing active site. The new protein can find application in modulation of proteinase activity in cells and as a new enzyme for proteomics and biotechnologic production processes.

hutel_24j6: The new protein can find application in modulation of cell-cell-adhesion.

hutel_24h3: The new protein can find application as a useful marker for chondro-osteogenic cell differentiation and for the modulation of chondro-osteogenic cell differentiation.

Fetal Brain:

hfbr2_16c16: The new protein can find application in modulating/blocking of cyto skeleton-membrane protein interaction.

hfbr2_23b21: The new protein can find application in modulating/blocking the guanylate cyclase-pathway.

hfbr2_23b10: The new protein can find application in modulation of splicing.

hfbr2_2b5: The novel protein contains the typical (xxG)_n repeat of collagen proteins and a Pfam von Willebrand factor type A domain. Therefore, the protein seems to be a new collagen alpha chain. The new protein can find application in modulation of connective tissue, bone and cartilage development and maintainance.

hfbr2_2c17: The new protein can find application in modulating/blocking G-protein-dependent pathways.

hfbr2_2d15: The new protein can find application in modulating early spermatogenesis.

hfbr2_2i17: The new protein can find clinical application in modulating the transport of glycoproteins inside cells, especially of the LDL receptor.

hfbr2_2k14: Tumour-suppressor genes are known to be involved in the control of cell growth and division, interacting with proteins which control the cell cycle. The N33 gene is significantly methylated in tumour cells, a mechanism by which tumor-suppressor genes are inactivated in cancer. In addition, the novel protein contains a RGD cell attachment site. Therefore the novel protein is a new putative tumour-suppressor gene.

hfbr_3c18: RNA helicases comprise a large family of proteins that are involved in basic biological systems such as nuclear and mitochondrial splicing processes, RNA editing, rRNA processing, translation initiation, nuclear mRNA export, and mRNA degradation. RNA helicases are essential factors in cell development and differentiation, and some of them play a role in transcription and replication of viral single-stranded RNA genomes. The members of the largest subgroup, the DEAD and DEAH box proteins, exhibit a strong dependence of the unwinding activity on ATP hydrolysis. The novel protein contains a DEAD-box and is a new member of this subgroup.

hfbr_3g8: The new protein can find application modulating NAT assembly and action and therefore be important in metabolism of drugs and environmental mutagens.

hfbr2_62b11: The rac small GTPase is associated with type-I phosphatidylinositol 4-phosphate 5-kinase and regulating the production of phosphatidylinositol 4,5-bisphosphate. The new protein is expected to activate p21rac-related small GTPases.

hfbr2_62o17: The new protein can find application in modulation of cholesterol binding and transport by LDL-receptors and LDL-binding proteins.

hfbr_6b24: The new protein can find application in modulation of rhamnose metabolism and as a new enzyme for biotechnologic production processes.

hfbr_72b18: The new protein can find application in modulating DNA repair and mutagenesis.

hfbr_78c4: The new protein can find application in modulating/blocking the response of cells to interferons.

hfbr_78k24: These enzymes are involved in the processing of poly-ubiquitin precursors as well as that of ubiquitinated proteins. The new protein can find application in modulation of protein stability/degradation in cells.

hfbr_82e4: The new protein can find clinical application in modulating/blocking calmodulin-mediated pathways in human neuronal cells.

VARIANTS OF THE INVENTIVE DNA MOLECULES

Variants in General

"Variants," according to the invention, include DNA and/or protein molecules that resemble, structurally and/or functionally, those set forth in herein. Variants may be isolated from natural sources ("homologs"), may be entirely synthetic or may be based in part on both natural and synthetic approaches.

The section set forth below presents various structural and functional characteristics of molecules within the invention. Preferred molecules are characterized by a combination of one or more of these characteristics. For instance, some preferred molecules are described with reference to at least two structural characteristics, while others may be described with reference to at least one structural and at least one functional characteristic.

It will be recognized by the skilled artisan that structure ultimately defines function, *i.e.* the functions of the molecules described herein derives from the structures of those

molecules. Accordingly, the structural variants described below that bear the closest structural relationship (as variously defined below) to the inventive molecules are the variants that most likely will preserve biological function. This relationship between structure and function will guide the skilled artisan in identifying the preferred embodiments of the invention.

Splicing Variants

It is well-known that eukaryotic structural genes are comprised of both protein coding and non-coding portions. When the messenger RNA is transcribed from the DNA template, it contains introns, which are non-coding, and exons, which are coding. In order to form a translation competent mRNA, the introns must be "spliced" out of this initial pre mRNA.

Specific sequences within the pre mRNA represent "splice junctions" that direct the cellular splicing machinery to the appropriate position. The splice junctions are loosely conserved sequence regions of the pre mRNA, which almost invariably begin with GT and end with AG (DNA perspective). The 5' end of the splice junction typically contains about nine somewhat conserved residues, for example, C/AAGTA/GAGT. The 3' end usually contains a pyrimidine rich stretch of at least about 11 nucleotides, followed by NC/TAGG. Splicing occurs before the GT and after the AG. Mount, *Nucleic Acids Res.* 10:459-72 (1982).

Interestingly, exons often correspond to discrete functional domains of the protein product. The intron/exon arrangement thus creates a linear array of nucleotides which can be correlated to discrete, and often interchangeable, functional protein fragments. Go, *Nature* 291:90-92 (1981); Branden *et al.*, *EMBO J.* 3:1307-10 (1984). This linear arrangement creates the possibility of generating multiple different full length proteins by rearranging the order of the different functional portions in the array. For example, if a set of exons are arranged 1-2-3-4, where (-) represents the introns separating the exons, a splicing event need not simply produce 1234, but may produce 123, 134, 124 and so on. Production of different mRNA products in this way is commonly called "alternative splicing." Andreadis *et al.*, *Ann. Rev. Cell Biol.* 3:207-42 (1987).

Some of the present DNA molecules can be represented in modular fashion in terms of their coding regions. Essentially, these modules are exons (though each "exon" may in fact be made up of several exons), which may be combined in different ways to form a variety of

different DNA molecules, each encoding a different functional protein. Splicing variants are indicated below.

Degenerate Variants

One aspect of the present invention provides "degenerate variants" of the nucleic acid fragments of the present invention. A "degenerate variant" is a nucleotide fragment which differs from those of inventive molecules by nucleotide sequence, but due to the degeneracy of the genetic code, encodes an identical polypeptide sequence.

Given the known relationship between DNA sequences and the proteins they encode, degenerate variants typically are described by reference to this relationship. It is well known that the degeneracy of the genetic code results in many possible DNA sequences which encode a particular protein. Indeed, of the three bases which comprise an amino acid-encoding triplet, the third position, and often the second, almost always may vary. This fact alone allows for a class of variant DNA molecules which encode protein sequences identical to those disclosed herein, yet have about 30% sequence variation. In other words, the variant DNA molecules are about 70% identical to the inventive DNAs, having no additional or deleted sequences. Thus, one aspect of the invention provides degenerate variant DNA molecules encoding the inventive protein sequences.

In one embodiment, these variants have at least about 70% sequence identity with the DNA molecules described herein. In a preferred embodiment, these variants have at least about 80% sequence identity to the inventive molecules. In a more preferred embodiment these variants have at least about 90% sequence identity with the inventive molecules.

Conservative Amino Acid Variants

Variants according to the invention also may be made that conserve the overall molecular structure of the encoded proteins. Given the properties of the individual amino acids comprising the disclosed protein products, some rational substitutions will be recognized by the skilled worker. Amino acid substitutions, *i.e.* "conservative substitutions," may be made, for instance, on the basis of similarity in polarity, charge, solubility, hydrophobicity, hydrophilicity, and/or the amphipathic nature of the residues involved.

For example: (a) nonpolar (hydrophobic) amino acids include alanine, leucine, isoleucine, valine, proline, phenylalanine, tryptophan, and methionine; (b) polar neutral amino acids include glycine, serine, threonine, cysteine, tyrosine, asparagine, and glutamine;

(c) positively charged (basic) amino acids include arginine, lysine, and histidine; and (d) negatively charged (acidic) amino acids include aspartic acid and glutamic acid. Substitutions typically may be made within groups (a)-(d). In addition, glycine and proline may be substituted for one another based on their ability to disrupt α -helices. Similarly, certain amino acids, such as alanine, cysteine, leucine, methionine, glutamic acid, glutamine, histidine and lysine are more commonly found in α -helices, while valine, isoleucine, phenylalanine, tyrosine, tryptophan and threonine are more commonly found in β -pleated sheets. Glycine, serine, aspartic acid, asparagine, and proline are commonly found in turns. Some preferred substitutions may be made among the following groups: (i) S and T; (ii) P and G; and (iii) A, V, L and I. Given the known genetic code, and recombinant and synthetic DNA techniques, the skilled scientist readily can construct DNAs encoding the conservative amino acid variants.

As used herein, "sequence identity" between two polypeptide sequences indicates the percentage of amino acids that are identical between the sequences. "Sequence similarity" indicates the percentage of amino acids that either are identical or that represent conservative amino acid substitutions.

Functionally Equivalent Variants

Yet another class of DNA variants within the scope of the invention may be described with reference to the product they encode. As shown below, some of the inventive DNA molecules encode a protein having a degree of homology with known proteins, or protein domains. It is expected, therefore, that they will have some or all of the requisite functional features of such molecules. These "functionally equivalent variants" products are characterized by the fact that they are functionally equivalent, with respect to biological activity, to certain known molecules.

The instant invention provides information on common structural motifs, including consensus sequences that will guide the artisan in constructing functionally equivalent variants. It will be understood that the motifs, identified for each inventive protein, may be modified within the identified consensus sequences. Thus, the invention contemplates the proteins disclosed herein that contain variability in the consensus sequences identified, and the invention further contemplates the full range of nucleic acids encoding them, and the complements of those nucleic acids.

Hybridizing Variants

DNA variants within the invention also may be described by reference to their physical properties in hybridization. One skilled in the field will recognize that DNA can be used to identify its complement and, since DNA is double stranded, its equivalent or homolog, using nucleic acid hybridization techniques. It will also be recognized that hybridization can occur with less than 100% complementarity. However, given appropriate choice of conditions, hybridization techniques can be used to differentiate among DNA sequences based on their structural relatedness to a particular probe. For guidance regarding such conditions see, for example, Sambrook *et al.*, 1989, MOLECULAR CLONING, A LABORATORY MANUAL, Cold Spring Harbor Press, N.Y.; and Ausubel *et al.*, 1989, CURRENT PROTOCOLS IN MOLECULAR BIOLOGY, Green Publishing Associates and Wiley Interscience, N.Y.

Structural relatedness between two polynucleotide sequences can be expressed as a function of "stringency" of the conditions under which the two sequences will hybridize with one another. As used herein, the term "stringency" refers to the extent that the conditions disfavor hybridization. Stringent conditions strongly disfavor hybridization, and only the most structurally related molecules will hybridize to one another under such conditions. Conversely, non-stringent conditions favor hybridization of molecules displaying a lesser degree of structural relatedness. Hybridization stringency, therefore, directly correlates with the structural relationships of two nucleic acid sequences. The following relationships are useful in correlating hybridization and relatedness (where T_m is the melting temperature of a nucleic acid duplex):

- a. $T_m = 69.3 + 0.41(G+C)\%$
- b. The T_m of a duplex DNA decreases by 1°C with every increase of 1% in the number of mismatched base pairs.
- c. $(T_m)_{\mu 2} - (T_m)_{\mu 1} = 18.5 \log_{10} \mu 2 / \mu 1$
where $\mu 1$ and $\mu 2$ are the ionic strengths of two solutions.

Hybridization stringency is a function of many factors, including overall DNA concentration, ionic strength, temperature, probe size and the presence of agents which disrupt hydrogen bonding. Factors promoting hybridization include high DNA

concentrations, high ionic strengths, low temperatures, longer probe size and the absence of agents that disrupt hydrogen bonding.

Hybridization usually is done in two stages. First, in the "binding" stage, the probe is bound to the target under conditions favoring hybridization. Stringency is usually controlled at this stage by altering the temperature. For high stringency, the temperature is usually between 65°C and 70°C, unless short (<20 nt) oligonucleotide probes are used. A representative hybridization solution comprises 6X SSC, 0.5% SDS, 5X Denhardt's solution and 100µg of non-specific carrier DNA. See Ausubel *et al.*, *supra*, section 2.9, supplement 27 (1994). Of course many different, yet functionally equivalent, buffer conditions are known. Where the degree of relatedness is lower, a lower temperature may be chosen. Low stringency binding temperatures are between about 25°C and 40°C. Medium stringency is between at least about 40°C to less than about 65°C. High stringency is at least about 65°C.

Second, the excess probe is removed by washing. It is at this stage that more stringent conditions usually are applied. Hence, it is this "washing" stage that is most important in determining relatedness via hybridization. Washing solutions typically contain lower salt concentrations. One exemplary medium stringency solution contains 2X SSC and 0.1% SDS. A high stringency wash solution contains the equivalent (in ionic strength) of less than about 0.2X SSC, with a preferred stringent solution containing about 0.1X SSC. The temperatures associated with various stringencies are the same as discussed above for "binding." The washing solution also typically is replaced a number of times during washing. For example, typical high stringency washing conditions comprise washing twice for 30 minutes at 55° C. and three times for 15 minutes at 60° C.

The present invention includes nucleic acid molecules that hybridize to the inventive molecules under high stringency binding and washing conditions. More preferred molecules (from an mRNA perspective) are those that are at least 50 % of the length of any one of those depicted in below. Particularly preferred molecules are at least 75 % of the length of those molecules.

Substitutions, Insertions, Additions and Deletions

In a general sense, the preferred DNA variants of the invention are those that retain the closest relationship, as described by "sequence identity" to the inventive DNA molecules. According to another aspect of the invention, therefore, substitutions, insertions, additions and deletions of defined properties are contemplated. It will be recognized that sequence

identity between two polynucleotide sequences, as defined herein, generally is determined with reference to the protein coding region of the sequences. Thus, this definition does not at all limit the amount of DNA, such as vector DNA, that may be attached to the molecules described herein. Preferred DNA sequence variants include molecules encoding proteins sharing some or all of any relevant biological activity of the native molecule.

In creating these variants, the skilled worker will be guided by reference to the protein structure. First, insertions and deletions in any recognized functional domain, above, generally should be avoided, except as noted below in the section entitled "Proteins," where this domain is discussed in detail. Alterations in such domains usually will be limited to conservative amino acid substitutions. In addition, where insertions and deletions are desired, this may be accomplished at the N- and/or C-terminus of the protein molecule (or the corresponding coding regions of the DNA). If insertions or deletions are made within the protein, deletions of major structural features usually should be avoided. Thus, a preferred place to make insertion or deletion variants is in non-structural regions, such as linker regions between two alpha helices.

"Substitutions" generally refer to alterations in the DNA sequence which do not change its overall length, but only alter one or more nucleotide positions, substituting one for another in the common sense of the word. One class of preferred substitutions, "degenerate substitutions," are those that do not alter the encoded amino acid sequence. Some substitutions retains 50%, 55%, 60% or 65% identity. Preferred substitutions retain at least about 70% identity, more preferably at least 70% or 75% identity, with the inventive DNAs. Some more preferred molecules have at least about 80% identity, more preferably at least 80% or 85% identity. Particularly preferred DNAs share at least about 90% identity, more preferably at least 90% or 95% identity.

"Insertions," unlike substitutions, alter the overall length of the DNA molecule, and thus sometimes the encoded protein. Insertions add extra nucleotides to the interior (not the 5' or 3' ends) of the subject DNAs. Preferred insertions are made with reference to the protein sequence encoded by the DNA. Thus, it is most preferred to provide an insertion in the DNA at a location that corresponds to an area of the encoded protein which lacks structure. For instance, it typically would not be beneficial, if the preservation of biological activity is desired, to provide an insertion within an alpha-helical region or a beta-pleated sheet. Accordingly, non-structural areas, such as those containing helix-breaking glycines

and proline residues, are most preferred sites of insertion. Other preferred sites of insertion are the splice sites, which are indicated above in the description of the inventive DNA molecules.

While the optimal size of insertions will vary depending upon the site of insertion and its effect on the overall conformation of the encoded protein, some general guides are useful. Generally, the total insertions (irrespective of their number) should not add more than about 30% (or preferably not more than 30%) to the overall size of the encoded protein. More preferably, the insertion adds less than about 10-20% (yet more preferably 10-20%) in size, with less than about 10% being most preferred. The number of insertions is limited only by the number of suitable insertions sites, and secondarily by the foregoing size preferences.

"Additions," like insertions, also add to the overall size of the DNA molecule, and usually the encoded protein. However, instead of being made within the molecule, they are made on the 5' or 3' end, usually corresponding to the N- or C- terminus of the encoded protein. Unlike deletions, additions are not very size-dependent. Indeed, additions may be of virtually any size. Preferred additions, however, do not exceed about 100% of the size of the native molecule. More preferably, they add less than about 60 to 30% to the overall size, with less than about 30% being most preferred.

"Deletions" diminish the overall size of the DNA and, therefore, also reduce the size of the protein encoded by that DNA. Deletions may be made from either end of the molecule or internal to it. Typical preferred deletions remove discrete structural features of the encoded protein. For example, some deletions will comprise the deletion of one or more exons which may define a structural feature. Preferred deletions remove less than about 30% of the size of the subject molecule. More preferred deletions remove less than about 20% and most preferred deletions remove less than about 10%.

Computer-Defined Variants and Definition of "Sequence Identity"

In general, both the DNA and protein molecules of the invention can be defined with reference to "sequence identity." As used herein, "sequence identity" refers to a comparison made between two molecules using, for example, the standard Smith-Waterman algorithm that is well known in the art.

Some molecules have at least about 50%, 55% or 60% identity. Preferred molecules are those having at least about 65% sequence identity, more preferably at least 65% or 70% sequence identity. Other preferred molecules have at least about 80%, more preferably at

least 80% or 85%, sequence identity. Particularly preferred molecules have at least about 90% sequence identity, more preferably at least 90% sequence identity. Most preferred molecules have at least about 95%, more preferably at least 95%, sequence identity. As used herein, two nucleic acid molecules or proteins are said to "share significant sequence identity" if the two contain regions which possess greater than 85% sequence (amino acid or nucleic acid) identity.

"Sequence identity" is defined herein with reference the Blast 2 algorithm, which is available at the NCBI (<http://www.ncbi.nlm.nih.gov/BLAST>), using default parameters.

References pertaining to this algorithm include: those found at

http://www.ncbi.nlm.nih.gov/BLAST/blast_references.html; Altschul, S.F., Gish, W., Miller, W., Myers, E.W. & Lipman, D.J. (1990) "Basic local alignment search tool." J. Mol. Biol. 215:403-410; Gish, W. & States, D.J. (1993) "Identification of protein coding regions by database similarity search." Nature Genet. 3:266-272; Madden, T.L., Tatusov, R.L. & Zhang, J. (1996) "Applications of network BLAST server" Meth. Enzymol. 266:131-141; Altschul, S.F., Madden, T.L., Schäffer, A.A., Zhang, J., Zhang, Z., Miller, W. & Lipman, D.J. (1997) "Gapped BLAST and PSI-BLAST: a new generation of protein database search programs." Nucleic Acids Res. 25:3389-3402; and Zhang, J. & Madden, T.L. (1997) "PowerBLAST: A new network BLAST application for interactive or automated sequence analysis and annotation." Genome Res. 7:649-656.

METHODS OF MAKING VARIANTS

It will be recognized that variants of the inventive molecules can be constructed in several different ways. For example, they may be constructed as completely synthetic DNAs. Methods of efficiently synthesizing oligonucleotides in the range of 20 to about 150 nucleotides are widely available. See Ausubel *et al.*, *supra*, section 2.11, Supplement 21 (1993). Overlapping oligonucleotides may be synthesized and assembled in a fashion first reported by Khorana *et al.*, J. Mol. Biol. 72:209-217 (1971); see also Ausubel *et al.*, Section 8.2. The synthetic DNAs are designed with convenient restriction sites engineered at the 5' and 3' ends of the gene to facilitate cloning into an appropriate vector.

An alternative method of generating variants is to start with one of the inventive DNAs and then to conduct site-directed mutagenesis. See Ausubel *et al.*, *supra*, chapter 8, Supplement 37 (1997). In a typical method, a target DNA is cloned into a single-stranded

DNA bacteriophage vehicle. Single-stranded DNA is isolated and hybridized with a oligonucleotide containing the desired nucleotide alteration(s). The complementary strand is synthesized and the double stranded phage is introduced into a host. Some of the resulting progeny will contain the desired mutant, which can be confirmed using DNA sequencing. In addition, various methods are available that increase the probability that the progeny phage will be the desired mutant. These methods are well known to those in the field and kits are commercially available for generating such mutants.

ISOLATING HOMOLOGS

Methods

By using the sequences disclosed herein as probes or as primers, and techniques such as PCR cloning and colony/plaque hybridization, one skilled in the art can obtain homologs. "Homologs" are essentially naturally-occurring variants and include allelic, species-specific and tissue-specific variants.

Region-specific primers or probes derived from the nucleotide sequence(s) provided can be used to prime DNA synthesis and PCR amplification, as well as to identify colonies containing cloned DNA encoding a homolog using known methods (Innis *et al.*, *PCR Protocols*, Academic Press, San Diego, CA (1990)). Such an application is useful in diagnostic methods, as described in more detail below, as well as in preparing full-length DNAs from various sources. The PCR primers are preferably at least 15 bases, and more preferably at least 18 bases in length. When selecting a primer sequence, it is preferred that the primer pairs have approximately the same G/C ratio, so that melting temperatures are approximately the same. As a general guide, the formula $3(G+C) + 2(A+T) = ^\circ\text{C}$, is useful.

When using primers derived from the inventive sequences, one skilled in the art will recognize that by employing high stringency conditions (e.g., annealing at 50-60°C), only sequences with greater than 75% sequence identity to the primer will be amplified. By employing lower stringency conditions (e.g., annealing at 35-37°C), sequences which have greater than 40-50% sequence identity to the primer also will be amplified.

The PCR product may be subcloned and sequenced to confirm that it indeed displays the expected sequence identity. The PCR fragment may then be used to isolate a full length cDNA clone by a variety of methods. For example, the amplified fragment may be labeled

and used to screen a bacteriophage cDNA library. Alternatively, the labeled fragment may be used to screen a genomic library.

PCR technology may also be utilized to isolate full length cDNA sequences. For example, RNA may be isolated, following standard procedures, from an appropriate cellular or tissue source. A reverse transcription reaction may be performed on the RNA using an oligonucleotide primer specific for the most 5' end of the amplified fragment for the priming of first strand synthesis. The resulting RNA/DNA hybrid may then be "tailed" with guanines using a standard terminal transferase reaction, the hybrid may be digested with RNAase H, and second strand synthesis may then be primed with a poly-C primer. Thus, cDNA sequences upstream of the amplified fragment may easily be isolated. For a review of cloning strategies which may be used, see e.g., Sambrook et al., 1989, *supra*.

When using DNA probes derived from the inventive sequences for colony/plaque hybridization, one skilled in the art will recognize that by employing medium to high stringency conditions (e.g., hybridizing at 50-65°C in 5X SSPEC and 50% formamide, and washing at 50-65°C in 0.5X SSPEC), sequences having regions with greater than 90% sequence identity to the probe can be obtained, and that by employing lower stringency conditions (e.g., hybridizing at 35-37°C in 5X SSPEC and 40-45% formamide, and washing at 42°C in SSPEC), sequences having regions with greater than 35-45% sequence identity to the probe will be obtained.

Suitably, genomic or cDNA libraries can be constructed and screened in accord with the previous paragraph. The libraries should be derived from a tissue or organism that is known to express the gene of interest, or that is suspected of expressing the gene. The clone containing the homolog may then be purified through methods routinely practiced in the art, and subjected to sequence analysis.

Additionally, an expression library can be constructed utilizing DNA isolated from or cDNA synthesized from a tissue or organism that is known to express the gene of interest, or that is suspected of expressing the gene. In this manner, clones may be induced and screened using standard antibody screening techniques in conjunction with antibodies raised against the normal gene product, as described herein. (For screening techniques, see, for example, Harlow, E. and Lane, eds., 1988, *ANTIBODIES: A LABORATORY MANUAL*, Cold Spring Harbor Press, Cold Spring Harbor Press.)

Human Homologs

Any organism or tissue can be used as the source for homologs of the present invention so long as the organism or tissue naturally expresses such a protein or contains genes encoding the same. The most preferred organism for isolating homologs is human.

PROTEINS OF THE INVENTION

One class of proteins included within the invention is encoded by the inventive DNA molecules presented. Other proteins according to the invention are those encoded by the DNA variants described above. As noted, these variants are designed with the encoded proteins in mind.

A preferred class of protein fragments includes those fragments which retain any biological activity. These molecules share functional features common the family of proteins, although these characteristics may vary in degree.

According to one aspect of the invention fragments of the inventive proteins are contemplated. Some preferred fragments are those which are capable of eliciting an immune response. Generally these "antigenic" fragments will be from about five amino acids in length to about fifty amino acids in length. Some preferred antigenic fragments are from five to about twenty amino acids long. "Antigenic" response may refer to a T cell response, a B cell response or a response by cells of the macrophage/monocyte lineages. In most cases, however, it will refer to the immune response involved in the generation of antibodies. In other words, the relevant immune response is that of helper T cells and/or B cells. These preferred molecules comprise one or more T cell and /or B cell epitopes.

ANTIBODIES OF THE INVENTION

Antibodies raised against the proteins and protein fragments of the invention also are contemplated by the invention. Described below are antibody products and methods for producing antibodies capable of specifically recognizing one or more epitopes of the presently described proteins and their derivatives.

Antibodies include, but are not limited to polyclonal antibodies, monoclonal antibodies (mAbs), humanized or chimeric antibodies, single chain antibodies including single chain Fv (scFv) fragments, Fab fragments, F(ab')₂ fragments, fragments produced by a Fab expression library, anti-idiotypic (anti-Id) antibodies, epitope-binding fragments, and humanized forms of any of the above.

As known to one in the art, these antibodies may be used, for example, in the detection of a target protein in a biological sample. They also may be utilized as part of treatment methods, and/or may be used as part of diagnostic techniques whereby patients may be tested for abnormal levels or for the presence of abnormal forms of the such proteins.

In general, techniques for preparing polyclonal and monoclonal antibodies as well as hybridomas capable of producing the desired antibody are well known in the art (Campbell, A.M., *Monoclonal Antibody Technology: Laboratory Techniques in Biochemistry and Molecular Biology*, Elsevier Science Publishers, Amsterdam, The Netherlands (1984); St. Groth et al., *J. Immunol. Methods* 35:1-21 (1980); Kohler and Milstein, *Nature* 256:495-497 (1975)), the trioma technique, the human B-cell hybridoma technique (Kozbor et al., *Immunology Today* 4:72 (1983); Cole et al., in *Monoclonal Antibodies and Cancer Therapy*, Alan R. Liss, Inc. (1985), pp. 77-96). Antibodies may also be generated by the known techniques of phage display and *in vitro* immunization.

Polyclonal Antibodies

Polyclonal antibodies are heterogeneous populations of antibody molecules derived from the sera of animals immunized with an antigen, such as an inventive protein or an antigenic derivative thereof.

Polyclonal antiserum, containing antibodies to heterogeneous epitopes of a single protein, can be prepared by immunizing suitable animals with the expressed protein described above, which can be unmodified or modified, as known in the art, to enhance immunogenicity. Immunization methods include subcutaneous or intraperitoneal injection of the polypeptide.

Effective polyclonal antibody production is affected by many factors related both to the antigen and to the host species. For example, small molecules tend to be less immunogenic than other and may require the use of carriers and/or adjuvant. In addition, host animal response may vary with site of inoculation. Both inadequate or excessive doses of antigen may result in low titer antisera. In general, however, small doses (high ng to low μ g levels) of antigen administered at multiple intradermal sites appears to be most reliable. Host animals may include but are not limited to rabbits, mice, chickens and rats, to name but a few. An effective immunization protocol for rabbits can be found in Vaitukaitis, J. et al., *J. Clin. Endocrinol. Metab.* 33:988-991 (1971).

The protein immunogen may be modified or administered in an adjuvant in order to increase the protein's antigenicity. Methods of increasing the antigenicity of a protein are well known in the art and include, but are not limited to coupling the antigen with a heterologous protein (such as globulin β -galactosidase) or through the inclusion of an adjuvant during immunization. Adjuvants include Freund's (complete and incomplete), mineral gels such as aluminum hydroxide, surface active substances such as lysolecithin, pluronic polyols, polyanions, peptides, oil emulsions, keyhole limpet hemocyanin, dinitrophenol, and potentially useful human adjuvants such as BCG (bacille Calmette-Guerin) and *Corynebacterium parvum*.

Booster injections can be given at regular intervals, with at least one usually being required for optimal antibody production. The antiserum may be harvested when the antibody titer begins to fall. Titer may be determined semi-quantitatively, for example, by double immunodiffusion in agar against known concentrations of the antigen. See, for example, Ouchterlony *et al.*, Chap. 19 in: *Handbook of Experimental Immunology*, Wier, ed, Blackwell (1973). Plateau concentration of antibody is usually in the range of 0.1 to 0.2 mg/ml of serum (about 12 μ M). The antiserum may be purified by affinity chromatography using the immobilized immunogen carried on a solid support. Such methods of affinity chromatography are well known in the art.

Affinity of the antisera for the antigen may be determined by preparing competitive binding curves, as described, for example, by Fisher, Chap. 42 in: *Manual of Clinical Immunology*, second edition, Rose and Friedman, eds., Amer. Soc. For Microbiology, Washington, D.C. (1980).

In addition to using protein as the immunogen, DNA molecules may be used directly. In this manner, a DNA encoding the protein immunogen is administered. Boosting and harvesting is done in a manner analogous to that detailed above. Yet another method of producing antibodies entails immunizing chickens and harvesting the antibodies from their eggs.

Monoclonal Antibodies

Monoclonal antibodies (MAbs), are homogeneous populations of antibodies to a particular antigen. They may be obtained by any technique which provides for the production of antibody molecules by continuous cell lines in culture or *in vivo*. MAbs may be produced

by making hybridomas which are immortalized cells capable of secreting a specific monoclonal antibody.

Monoclonal antibodies to any of the proteins, peptides and epitopes thereof described herein can be prepared from murine hybridomas according to the classical method of Kohler, G. and Milstein, C., *Nature* 256:495-497 (1975) (and U.S. Patent No. 4,376,110) or modifications of the methods thereof, such as the human B-cell hybridoma technique (Kosbor *et al.*, 1983, *Immunology Today* 4:72; Cole *et al.*, 1983, *Proc. Natl. Acad. Sci. USA* 80: 2026-2030), and the EBV-hybridoma technique (Cole *et al.*, 1985, **MONOCLONAL ANTIBODIES AND CANCER THERAPY**, Alan R. Liss, Inc., pp. 77-96).

In one method a mouse is repetitively inoculated with a few micrograms of the selected protein over a period of a few weeks. The mouse is then sacrificed, and the antibody producing cells of the spleen are isolated.

The spleen cells are fused, typically using polyethylene glycol, with mouse myeloma cells, such as SP2/0-Ag14 myeloma cells. The excess, unfused cells are destroyed by growth of the system on selective media comprising aminopterin (HAT media). The successfully fused cells are diluted, and aliquots are plated to microliter plates where growth is continued.

Antibody-producing clones (hybridomas) are identified by detection of antibody in the supernatant fluid of the wells by immunoassay procedures. These include ELISA, as originally described by Engvall, *Meth. Enzymol.* 70:419 (1980), western blot analysis, radioimmunoassay (Lutz *et al.*, *Exp. Cell Res.* 175:109-124 (1988)) and modified methods thereof.

Selected positive clones can be expanded and their monoclonal antibody product harvested for use. Detailed procedures for monoclonal antibody production are described in Davis, L. *et al.* **BASIC METHODS IN MOLECULAR BIOLOGY**, Elsevier, New York. Section 21-2 (1989). The hybridoma clones may be cultivated *in vitro* or *in vivo*, for instance as ascites. Production of high titers of mAbs *in vivo* makes this the presently preferred method of production. Alternatively, hybridoma culture in hollow fiber bioreactors provides a continuous high yield source of monoclonal antibodies.

The antibody class and subclass may be determined using procedures known in the art (Campbell, A.M., *Monoclonal Antibody Technology: Laboratory Techniques in Biochemistry and Molecular Biology*, Elsevier Science Publishers, Amsterdam, The Netherlands (1984)).

MAbs may be of any immunoglobulin class including IgG, IgM, IgE, IgA, IgD and any subclass thereof. Methods of purifying monoclonal antibodies are well known in the art.

Antibody Derivatives and Fragments

Fragments or derivatives of antibodies include any portion of the antibody which is capable of binding the target antigen, or a specific portion thereof. Antibody derivatives include poly-specific (*e.g.*, bi-specific) antibodies, which contain binding sites specific for two or more different epitopes. These epitopes may be from the same or different inventive molecules or one or more epitope may be from a molecule not specifically disclosed here.

Antibody fragments specifically include $F(ab')_2$, Fab, Fab' and Fv fragments. These can be generated from any class of antibody, but typically are made from IgG or IgM. They may be made by conventional recombinant DNA techniques or, using the classical method, by proteolytic digestion with papain or pepsin. See CURRENT PROTOCOLS IN IMMUNOLOGY, chapter 2, Coligan *et al.*, eds., (John Wiley & Sons 1991-92).

$F(ab')_2$ fragments are typically about 110 kDa (IgG) or about 150 kDa (IgM) and contain two antigen-binding regions, joined at the hinge by disulfide bond(s). Virtually all, if not all, of the Fc is absent in these fragments. Fab' fragments are typically about 55 kDa (IgG) or about 75 kDa (IgM) and can be formed, for example, by reducing the disulfide bond(s) of an $F(ab')_2$ fragment. The resulting free sulfhydryl group(s) may be used to conveniently conjugate Fab' fragments to other molecules, such as detection reagents (*e.g.*, enzymes).

Fab fragments are monovalent and usually are about 50 kDa (from any source). Fab fragments include the light (L) and heavy (H) chain, variable (V_L and V_H , respectively) and constant (C_L C_H , respectively) regions of the antigen-binding portion of the antibody. The H and L portions are linked by an intramolecular disulfide bridge.

Fv fragments are typically about 25 kDa (regardless of source) and contain the variable regions of both the light and heavy chains (V_L and V_H , respectively). Usually, the V_L and V_H chains are held together only by non-covalent interactions and, thus, they readily dissociate. They do, however, have the advantage of small size and they retain the same binding properties of the larger Fab fragments. Accordingly, methods have been developed to crosslink the V_L and V_H chains, using, for example, glutaraldehyde (or other chemical crosslinkers), intermolecular disulfide bonds (by incorporation of cysteines) and peptide linkers. The resulting Fv is now a single chain (*i.e.*, SCFv).

Other antibody derivatives include single chain antibodies (U.S. Patent 4,946,778; Bird, *Science* 242:423-426 (1988); Huston *et al.*, *Proc. Natl. Acad. Sci. USA* 85:5879-5883 (1988); and Ward *et al.*, *Nature* 334:544-546 (1989)). Single chain antibodies are formed by linking the heavy and light chain fragments of the Fv region via an amino acid bridge, resulting in a single chain FV (SCFv).

One preferred method involves the generation of scFvs by recombinant methods, which allows the generation of Fvs with new specificities by mixing and matching variable chains from different antibody sources. In a typical method, a recombinant vector would be provided which comprises the appropriate regulatory elements driving expression of a cassette region. The cassette region would contain a DNA encoding a peptide linker, with convenient sites at both the 5' and 3' ends of the linker for generating fusion proteins. The DNA encoding a variable region(s) of interest may be cloned in the vector to form fusion proteins with the linker, thus generating an scFv.

In an exemplary alternative approach, DNAs encoding two Fvs may be ligated to the DNA encoding the linker, and the resulting tripartite fusion may be ligated directly into a conventional expression vector. The scFv DNAs generated any of these methods may be expressed in prokaryotic or eukaryotic cells, depending on the vector chosen.

Antibody fragments which recognize specific epitopes may be generated by known techniques. For example, such fragments include but are not limited to: the F(ab')₂ fragments which can be produced by pepsin digestion of the antibody molecule and the Fab fragments which can be generated by reducing the disulfide bridges of the F(ab)₂ fragments. Alternatively, Fab expression libraries may be constructed (Huse *et al.*, 1989, *Science*, 246:1275-1281) to allow rapid and easy identification of monoclonal Fab fragments with the desired specificity.

Derivatives also include "chimeric antibodies" (Morrison *et al.*, *Proc. Natl. Acad. Sci.*, 81:6851-6855 (1984); Neuberger *et al.*, *Nature*, 312:604-608 (1984); Takeda *et al.*, *Nature*, 314:452-454 (1985)). These chimeras are made by splicing the DNA encoding a mouse antibody molecule of appropriate specificity with, for instance, DNA encoding a human antibody molecule of appropriate specificity. Thus, a chimeric antibody is a molecule in which different portions are derived from different animal species, such as those having a variable region derived from a murine mAb and a human immunoglobulin constant region. These are also known sometimes as "humanized" antibodies and they offer the added

advantage of at least partial shielding from the human immune system. They are, therefore, particularly useful in therapeutic *in vivo* applications.

Labeled Antibodies

The present invention further provides the above-described antibodies in detectably labeled form. Antibodies can be detectably labelled through the use of radioisotopes, affinity labels (such as biotin, avidin, etc.), enzymatic labels (such as horseradish peroxidase, alkaline phosphatase, etc.) fluorescent labels (such as FITC or rhodamine, etc.), paramagnetic atoms, etc. Procedures for accomplishing such labeling are well-known in the art, for example see (Sternberger *et al.*, *J. Histochem. Cytochem.* 18:315 (1970); Bayer *et al.*, *Meth. Enzym.* 62:308 (1979); Engval *et al.*, *Immunol.* 109:129 (1972); Goding, *J. Immunol. Meth.* 13:215 (1976)). The labeled antibodies of the present invention can be used for *in vitro*, *in vivo*, and *in situ* diagnostic assays.

Immobilized Antibodies

The foregoing antibodies also may be immobilized on a solid support. Examples of such solid supports include plastics such as polycarbonate, complex carbohydrates such as agarose and sepharose, acrylic resins and such as polyacrylamide and latex beads. Techniques for coupling antibodies to such solid supports are well known in the art (Weir *et al.*, "*Handbook of Experimental Immunology*" 4th Ed., Blackwell Scientific Publications, Oxford, England, Chapter 10 (1986); Jacoby *et al.*, *Meth. Enzym.* 34 Academic Press, N.Y. (1974)). The immobilized antibodies of the present invention can be used for *in vitro*, *in vivo*, and *in situ* assays as well as for immunoaffinity purification of the proteins of the present invention.

THERAPEUTIC AND DIAGNOSTIC COMPOSITIONS

The proteins, antibodies and polynucleotides of the present invention can be formulated according to known methods to prepare pharmaceutically useful compositions, whereby these materials, or their functional derivatives, are combined in admixture with a pharmaceutically acceptable carrier vehicle. Suitable vehicles and their formulation, inclusive of other human proteins, e.g., human serum albumin, are described, for example, in *Remington's Pharmaceutical Sciences* (16th ed., Osol, A., Ed., Mack, Easton PA (1980)). In order to form a pharmaceutically acceptable composition suitable for effective administration,

such compositions will contain an effective amount of one or more of the agents of the present invention, together with a suitable amount of carrier vehicle.

Pharmaceutical compositions for use in accordance with the present invention may be formulated in conventional manner using one or more physiologically acceptable carriers or excipients. Thus, the compounds and their physiologically acceptable salts and solvate may be formulated for administration by inhalation or insufflation (either through the mouth or the nose) or oral, buccal, parenteral or rectal administration.

For oral administration, the pharmaceutical compositions may take the form of, for example, tablets or capsules prepared by conventional means with pharmaceutically acceptable excipients such as binding agents (*e.g.*, pregelatinised maize starch, polyvinylpyrrolidone or hydroxypropyl methylcellulose); fillers (*e.g.*, lactose, microcrystalline cellulose or calcium hydrogen phosphate); lubricants (*e.g.*, magnesium stearate, talc or silica); disintegrants (*e.g.*, potato starch or sodium starch glycolate); or wetting agents (*e.g.*, sodium lauryl sulphate). The tablets may be coated by methods well known in the art. Liquid preparations for oral administration may take the form of, for example, solutions, syrups or suspensions, or they may be presented as a dry product for constitution with water or other suitable vehicle before use. Such liquid preparations may be prepared by conventional means with pharmaceutically acceptable additives such as suspending agents (*e.g.*, sorbitol syrup, cellulose derivatives or hydrogenated edible fats); emulsifying agents (*e.g.*, lecithin or acacia); non-aqueous vehicles (*e.g.*, almond oil, oily esters, ethyl alcohol or fractionated vegetable oils); and preservatives (*e.g.*, methyl or propyl-*p*-hydroxybenzoates or sorbic acid). The preparations may also contain buffer salts, flavoring, coloring and sweetening agents as appropriate.

Preparations for oral administration may be suitably formulated to give controlled release of the active compound. For buccal administration the composition may take the form of tablets or lozenges formulated in conventional manner.

For administration by inhalation, the compounds for use according to the present invention are conveniently delivered in the form of an aerosol spray presentation from pressurized packs or a nebuliser, with the use of a suitable propellant, *e.g.*, dichlorodifluoromethane, trichlorofluoromethane, dichlorotetrafluoroethane, carbon dioxide or other suitable gas. In the case of a pressurized aerosol the dosage unit may be determined by providing a valve to deliver a metered amount. Capsules and cartridges of, *e.g.* gelatin for

use in an inhaler or insufflator may be formulated containing a powder mix of the compound and a suitable powder base such as lactose or starch.

The compounds may be formulated for parenteral administration by injection, *e.g.*, by bolus injection or continuous infusion. Formulations for injection may be presented in unit dosage form, *e.g.*, in ampules or in multi-dose containers, with an added preservative. The compositions may take such forms as suspensions, solutions or emulsions in oily or aqueous vehicles, and may contain formulatory agents such as suspending, stabilizing and/or dispersing agents. Alternatively, the active ingredient may be in powder form for constitution with a suitable vehicle, *e.g.*, sterile pyrogen-free water, before use.

The compounds may also be formulated in rectal compositions such as suppositories or retention enemas, *e.g.*, containing conventional suppository bases such as cocoa butter or other glycerides.

In addition to the formulations described previously, the compounds may also be formulated as a depot preparation. Such long acting formulations may be administered by implantation (for example subcutaneously or intramuscularly) or by intramuscular injection. Thus, for example, the compounds may be formulated with suitable polymeric or hydrophobic materials (for example as an emulsion in an acceptable oil) or ion exchange resins, or as sparingly soluble derivatives, for example, as a sparingly soluble salt.

The compositions may, if desired, be presented in a pack or dispenser device which may contain one or more unit dosage forms containing the active ingredient. The pack may for example comprise metal or plastic foil, such as a blister pack. The pack or dispenser device may be accompanied by instructions for administration.

RECOMBINANT CONSTRUCTS AND EXPRESSION

The present invention further provides recombinant DNA constructs comprising one or more of the nucleotide sequences of the present invention. The recombinant constructs of the present invention comprise a vector, such as a plasmid or viral vector, into which a DNA or DNA fragment, typically bearing an open reading frame, is inserted, in either orientation.

The gene products encoded by the subject DNAs may be produced by recombinant DNA technology using techniques well known in the art. See, for example, the techniques described in Sambrook et al., 1989, *supra*, and Ausubel et al., 1989, *supra*. Alternatively, the DNA sequences may be chemically synthesized using, for example, synthesizers. See, for

example, the techniques described in OLIGONUCLEOTIDE SYNTHESIS, 1984, Gait, ed., IRL Press, Oxford, which is incorporated by reference herein in its entirety. They may be assembled from fragments and short oligonucleotide linkers, or from a series of oligonucleotides. They are preferably made by RT-PCR methods. The resulting synthetic gene is capable of being expressed in a recombinant vector.

In some cases the recombinant constructs will be expression vectors, which are capable of expressing the RNA and/or protein products of the encoded DNA(s). Thus, the vector may further comprise regulatory sequences, including for example, a promoter, operably linked to the open reading frame (ORF). The vector may further comprise a selectable marker sequence.

Specific initiation signals may also be required for efficient translation of inserted target gene coding sequences. These signals include the ATG initiation codon and adjacent sequences. In cases where a target DNA includes its own initiation codon and adjacent sequences is inserted into the appropriate expression vector, no additional translation control signals may be needed. However, in cases where only a portion of an ORF is used, exogenous translational control signals, including, perhaps, the ATG initiation codon, must be provided. Furthermore, the initiation codon must be in phase with the reading frame of the desired coding sequence to ensure translation of the entire target. These exogenous translational control signals and initiation codons can be of a variety of origins, both natural and synthetic. The efficiency of expression may be enhanced by the inclusion of appropriate transcription enhancer elements, transcription terminators, etc. (see Bittner *et al.*, *Methods in Enzymol.* 153:516-544 (1987)). Some appropriate cloning and expression vectors for use with prokaryotic and eukaryotic hosts are described by Sambrook, *et al.*, in *Molecular Cloning: A Laboratory Manual*, Second Edition, Cold Spring Harbor, New York (1989), the disclosure of which is hereby incorporated by reference.

If desired, to enhance expression and facilitate proper protein folding, the codon context and codon pairing of the sequence may be optimized for the particular expression organism, as explained by Hatfield *et al.*, U.S. Patent No. 5,082,767.

The present invention further provides host cells containing at least one of the DNAs of the present invention. The host cell can be virtually any cell for which expression vectors are available. It may be, for example, a higher eukaryotic host cell, such as a mammalian cell, a lower eukaryotic host cell, such as a yeast cell, or the host cell can be a prokaryotic

cell, such as a bacterial cell. Introduction of the recombinant construct into the host cell can be effected by calcium phosphate transfection, DEAE, dextran mediated transfection, or electroporation (Davis *et al.*, *Basic Methods in Molecular Biology* (1986)).

A wide variety of expression systems are available, such as: yeast (*e.g.* *Saccharomyces*, *Pichia*) transformed with recombinant yeast expression vectors containing the target DNA; insect cell systems infected with recombinant virus expression vectors (*e.g.*, baculovirus) containing the target DNA sequences; plant cell systems infected with recombinant virus expression vectors (*e.g.*, cauliflower mosaic virus, CaMV; tobacco mosaic virus, TMV) or transformed with recombinant plasmid expression vectors (*e.g.* Ti plasmid) containing target DNA coding sequences; or mammalian cell systems (*e.g.* COS, CHO, BHK, 293, 3T3) harboring recombinant expression constructs containing promoters derived from the genome of mammalian cells (*e.g.*, metallothionein promoter) or from mammalian viruses (*e.g.*, the adenovirus late promoter; the vaccinia virus 7.5K promoter).

Depending on the system chosen, the resulting product may differ. For example, proteins expressed in most bacterial cultures, *e.g.*, *E. coli*, will be free of glycosylation modifications; polypeptides or proteins expressed in yeast will have a glycosylation pattern different from that expressed in mammalian cells.

Vectors

Generally, recombinant expression vectors will include origins of replication and selectable markers permitting selection of the host cell, *e.g.*, the ampicillin resistance gene of *E. coli* and *S. cerevisiae* TRP1 gene, and a promoter derived from a highly-expressed gene to direct transcription of a downstream structural sequence. Such promoters can be derived from operons encoding glycolytic enzymes such as 3-phosphoglycerate kinase (PGK), α -factor, acid phosphatase, or heat shock proteins, among others. The heterologous structural sequence is assembled in appropriate phase with translation initiation and termination sequence, and in one aspect of the invention, a leader sequence capable of directing secretion of translated protein into the periplasmic space or extracellular medium. Optionally, the heterologous sequence can encode a fusion protein including an N-terminal or C-terminal identification peptide imparting desired characteristics, *e.g.*, stabilization or simplified purification of expressed recombinant product.

Bacterial Expression

Useful expression vectors for bacterial use are constructed by inserting a structural DNA sequence encoding a desired protein together with suitable translation initiation and termination signals in operable reading phase with a functional promoter. The vector will comprise one or more phenotypic selectable markers and an origin of replication to ensure maintenance of the vector and, if desirable, to provide amplification within the host. Suitable prokaryotic hosts for transformation include *E. coli*, *Bacillus subtilis*, *Salmonella typhimurium* and various species within the genera *Pseudomonas*, *Streptomyces*, and *Staphylococcus*, although others may, also be employed as a matter of choice.

Bacterial vectors may be, for example, bacteriophage-, plasmid- or cosmid-based. These vectors can comprise a selectable marker and bacterial origin of replication derived from commercially available plasmids typically containing elements of the well known cloning vector pBR322 (ATCC 37017). Such commercial vectors include, for example, GEM 1 (Promega Biotec, Madison, WI, USA), pBs, phagescript, PsiX174, pBluescript SK, pBs KS, pNH8a, pNH16a, pNH18a, pNH46a (Stratagene); pTrc99A, pKK223-3, pKK233-3, pKK232-8, pDR540, and pRIT5 (Pharmacia).

These "backbone" sections are combined with an appropriate promoter and the structural sequence to be expressed. Bacterial promoters include lac, T3, T7, lambda P_R or P_L, trp, and ara.

Following transformation of a suitable host strain and growth of the host strain to an appropriate cell density, the selected promoter is derepressed/induced by appropriate means (e.g., temperature shift or chemical induction) and cells are cultured for an additional period. Cells are typically harvested by centrifugation, disrupted by physical or chemical means, and the resulting crude extract retained for further purification.

In bacterial systems, a number of expression vectors may be advantageously selected depending upon the use intended for the protein being expressed. For example, when a large quantity of such a protein is to be produced, for the generation of antibodies or to screen peptide libraries, for example, vectors which direct the expression of high levels of fusion protein products that are readily purified may be desirable. Such vectors include, but are not limited, to the *E. coli* expression vector pUR278 (Ruther et al., 1983, *EMBO J.* 2:1791), in which the coding sequence may be ligated into the vector in frame with the *lac Z* coding region so that a fusion protein is produced; pIN vectors (Inouye et al. 1985, *Nucleic Acids*

Res. 13:3101-3109; Van Heeke *et al.*, 1989, *J. Biol. Chem.* 264:5503-5509); pET vectors, Studier *et al.*, *Methods in Enzymology* 185: 60-89 (Academic Press 1990); and the like.

Moreover, pGEX vectors may be used to express foreign polypeptides as fusion proteins with glutathione S-transferase (GST). In general, such fusion proteins are soluble and easily can be purified from lysed cells by adsorption to glutathione-agarose beads followed by elution in the presence of free glutathione. The pGEX vectors are designed to include thrombin or factor Xa protease cleavage sites so that the cloned target gene protein can be released from the GST moiety.

In a one embodiment, full length cDNA sequences are appended with in-frame *Bam*HI sites at the amino terminus and *Eco*RI sites at the carboxyl terminus using standard PCR methodologies (Innis *et al.*, 1990, *supra*) and ligated into the pGEX-2TK vector (Pharmacia, Uppsala, Sweden). The resulting cDNA construct contains a kinase recognition site at the amino terminus for radioactive labeling and glutathione S-transferase sequences at the carboxyl terminus for affinity purification (Nilsson, *et al.* 1985, *EMBO J.* 4: 1075; Zabeau and Stanley, 1982, *EMBO J.* 1:1217).

Eukaryotic Expression

Various mammalian cell culture systems can also be employed to express recombinant protein. Examples of mammalian expression systems include the COS-7 lines of monkey kidney fibroblasts, described by Gluzman, *Cell* 23:175 (1981), and other cell lines capable of expressing a compatible vector, for example, the C127, 3T3, CHO, HeLa and BHK cell lines. Mammalian expression vectors will comprise an origin of replication, a suitable promoter and enhancer, and also any necessary ribosome binding sites, polyadenylation site, splice donor and acceptor sites, transcriptional termination sequences, and 5' flanking nontranscribed sequences. DNA sequences derived from the SV40 viral genome, for example, SV40 origin, early promoter, enhancer, splice, and polyadenylation sites may be used to provide the required nontranscribed genetic elements.

Mammalian promoters include CMV immediate early, HSV thymidine kinase, early and late SV40, LTRs from retrovirus, and mouse metallothionein-I. Exemplary mammalian vectors include pWLneo, pSV2cat, pOG44, pXT1, pSG (Stratagene) pSVK3, pBPV, pMSG, and pSVL (Pharmacia). Selectable markers include CAT (chloramphenicol transferase).

In mammalian host cells, a number of viral-based expression systems may be utilized. In cases where an adenovirus is used as an expression vector, the coding sequence of interest

may be ligated to an adenovirus transcription/translation control complex, *e.g.*, the late promoter and tripartite leader sequence. This chimeric gene may then be inserted in the adenovirus genome by *in vitro* or *in vivo* recombination. Insertion in a non-essential region of the viral genome (*e.g.*, region E1 or E3) will result in a recombinant virus that is viable and capable of expressing a target protein in infected hosts. (*E.g.*, See Logan *et al.*, 1984, *Proc. Natl. Acad. Sci. USA* 81:3655-3659).

In one embodiment, cDNA sequences encoding the full-length open reading frames are ligated into pCMVB replacing the β -galactosidase gene such that cDNA expression is driven by the CMV promoter (Alam, 1990, *Anal. Biochem.* 188: 245-254; MacGregor *et al.*, 1989, *Nucl. Acids Res.* 17: 2365; Norton *et al.* 1985, *Mol. Cell. Biol.* 5: 281).

In addition, a host cell strain may be chosen which modulates the expression of the inserted sequences, or modifies and processes the gene product in the specific fashion desired. Such modifications (*e.g.*, glycosylation) and processing (*e.g.*, cleavage) of protein products may be important for the function of the protein. Different host cells have characteristic and specific mechanisms for the post-translational processing and modification of proteins.

Appropriate cell lines or host systems can be chosen to ensure the correct modification and processing of the foreign protein expressed. To this end, eukaryotic host cells which possess the cellular machinery for proper processing of the primary transcript, glycosylation, and phosphorylation of the gene product may be used. Such mammalian host cells include but are not limited to CHO, VERO, BHK, HeLa, COS, MDCK, 293, 3T3, WI38, etc.

For long-term, high-yield production of recombinant proteins in eukaryotic cells, stable expression is preferred. Rather than using expression vectors which contain viral origins of replication, host cells can be transformed with DNA controlled by appropriate expression control elements (*e.g.*, promoter, enhancer, sequences, transcription terminators, polyadenylation sites, *etc.*), and a selectable marker.

Following the introduction of the foreign DNA, engineered cells may be allowed to grow for 1-2 days in an enriched media, and then are switched to a selective media. The selectable marker in the recombinant plasmid confers resistance to the selection and allows cells to stably integrate the plasmid into their chromosomes and grow to form foci which in turn can be cloned and expanded into cell lines. This method may advantageously be used to engineer cell lines which express the target protein. Such engineered cell lines may be

particularly useful in screening and evaluation of compounds that affect the endogenous activity of the protein.

A number of selection systems may be used, including but not limited to the herpes simplex virus thymidine kinase (Wigler, *et al.*, *Cell* 11:223 (1977)), hypoxanthine-guanine phosphoribosyltransferase (Szybalska *et al.*, *Proc. Natl. Acad. Sci. USA* 48:2026 (1962)), and adenine phosphoribosyltransferase (Lowy, *et al.*, *Cell* 22:817 (1980)) genes can be employed in tk⁻, hgprt⁻ or aprt⁻ cells, respectively. Also, antimetabolite resistance can be used as the basis of selection for dhfr, which confers resistance to methotrexate (Wigler, *et al.*, *Proc. Natl. Acad. Sci. USA* 77:3567 (1980)); O'Hare, *et al.*, 1981, *Proc. Natl. Acad. Sci. USA* 78:1527); gpt, which confers resistance to mycophenolic acid (Mulligan *et al.*, *Proc. Natl. Acad. Sci. USA* 78:2072 (1981)); neo, which confers resistance to the aminoglycoside G-418 (Colberre-Garapin, *et al.*, 1981, *J. Mol. Biol.* 150:1); and hydro, which confers resistance to hygromycin (Santerre, *et al.*, 1984, *Gene* 30:147) genes.

An alternative fusion protein system allows for the ready purification of non-denatured fusion proteins expressed in human cell lines (Janknecht, *et al.*, *Proc. Natl. Acad. Sci. USA* 88: 8972-8976 (1991)). In this system, the gene of interest is subcloned into a vaccinia-based plasmid such that the gene's open reading frame is translationally fused to an amino-terminal tag consisting of six histidine residues. Extracts from cells infected with recombinant vaccinia virus are loaded onto Ni²⁺ nitriloacetic acid-agarose columns and histidine-tagged proteins are selectively eluted with imidazole-containing buffers.

In an insect system, *Autographa californica* nuclear polyhedrosis virus (AcNPV) is used as a vector to express foreign genes. The virus grows in *Spodoptera frugiperda* cells. The target coding sequence may be cloned individually into non-essential regions (for example the polyhedrin gene) of the virus and placed under control of an AcNPV promoter (for example the polyhedrin promoter). Successful insertion of a target gene coding sequence will result in inactivation of the polyhedrin gene and production of non-occluded recombinant virus (i.e., virus lacking the proteinaceous coat coded for by the polyhedrin gene). These recombinant viruses are then used to infect *Spodoptera frugiperda* cells in which the inserted gene is expressed. (E.g., see Smith *et al.*, 1983, *J. Virol.* 46: 584; Smith, U.S. Patent No. 4,215,051).

While the present proteins can be expressed in recombinant systems, as described above, cell-free translation systems can also be employed to produce such proteins using RNAs derived from the DNA constructs of the present invention.

Purification of Recombinant Proteins

Recombinant proteins produced may be isolated by host cell lysis. This may be followed by one or more salting-out, aqueous ion exchange or size exclusion chromatography steps. Finally, high performance liquid chromatography (HPLC) can be employed for final purification steps. Microbial cells employed in expression of proteins can be disrupted by any convenient method, including freeze-thaw cycling, sonication, mechanical disruption, or use of cell lysing agents, like lysozyme and chelators.

If inclusion bodies are formed in bacterial systems, they may be extracted from cell pellets using, for example, detergents, reducing agents, salts, urea, guanidinium chloride and extremes of pH (*e.g.* <4 or >10). If denaturation occurs, protein refolding steps (*e.g.*, dialysis) can be used, as necessary, in completing configuration of the mature protein. If disulfide bridges are present in the native protein, they may be reoxidized using known methods.

By way of specific non-limiting example, the recombinant bacterial cells, for example *E. coli*, are grown in any of a number of suitable media, for example LB, and the expression of the recombinant protein induced by adding IPTG (*e.g.*, *lac* operator-promoter) to the media or switching incubation to a higher temperature (*e.g.*, λ cl^{857}). After culturing the bacteria for a further period of between 2 and 24 hours, the cells are collected by centrifugation and washed to remove residual media. The bacterial cells are then lysed, for example, by disruption in a cell homogenizer and centrifuged to separate the cell membranes from the soluble cell components. If the protein aggregates into inclusion bodies, this centrifugation can be performed under conditions whereby the dense inclusion bodies are selectively enriched by incorporation of sugars such as sucrose into the buffer and centrifugation at a selective speed. The inclusion bodies can then be washed in any of several solutions to remove some of the contaminating host proteins, then solubilized in solutions containing high concentrations of urea (*e.g.* 8M) or chaotropic agents such as guanidinium hydrochloride in the presence of reducing agents such as β -mercaptoethanol or DTT (dithiothreitol).

At this stage it may be advantageous to incubate the protein for several hours under conditions suitable for the protein to undergo a refolding process into a conformation which

more closely resembles that of the native protein. Such conditions generally include low protein concentrations less than 500 µg/ml), low levels of reducing agent, concentrations of urea less than 2 M and often the presence of reagents such as a mixture of reduced and oxidized glutathione which facilitate the interchange of disulphide bonds within the protein molecule. The refolding process can be monitored, for example, by SDS-PAGE or with antibodies which are specific for the native molecule. Following refolding, the protein can then be purified further and separated from the refolding mixture by chromatography on any of several supports including ion exchange resins, gel permeation resins or on a variety of affinity columns.

Labeling Proteins

When used as a component in assay systems such as those described, below, the target protein may be labeled, either directly or indirectly, to facilitate detection of the present *res*-like molecules either *in vitro* or *in vivo*. Any of a variety of suitable labeling systems may be used including but not limited to radioisotopes such as ¹²⁵I; enzyme labeling systems that generate a detectable colorimetric signal or light when exposed to substrate; and fluorescent labels.

Where recombinant DNA technology is used for protein production the, it may be advantageous to engineer fusion proteins that can facilitate labeling, immobilization and/or detection. These fusion proteins may, for example, add amino acids which facilitate further chemical modification. They also may add a functional moiety, such as an enzyme, which directly facilitates detection.

TRANSGENIC ANIMALS

The invention further contemplates animal models for studying the function of the present molecules and for overproducing the protein products. The disclosed DNA sequences may be used in conjunction with techniques for producing transgenic animals that are well known to those of skill in the art.

To prepare transgenic animals, target gene sequences may for example be introduced into, and overexpressed in, the genome of the animal of interest, or, if endogenous target gene sequences are present, they may either be overexpressed or, alternatively, be disrupted in order to underexpress or inactivate target gene expression, such as described for the disruption of apoE in mice (Plum *et al.*, *Cell* 71: 343-353 (1992)).

In order to overexpress a target gene sequence, the coding portion of the target gene sequence may be ligated to a regulatory sequence which is capable of driving gene expression in the animal and cell type of interest. Such regulatory regions will be well known to those of skill in the art, and may be utilized in the absence of undue experimentation.

For underexpression of an endogenous target gene sequence, such a sequence may be isolated and engineered such that when reintroduced into the genome of the animal of interest, the endogenous target gene alleles will be inactivated. Preferably, the engineered target gene sequence is introduced via gene targeting such that the endogenous target sequence is disrupted upon integration of the engineered target gene sequence into the animal's genome.

Animals of any species, including, but not limited to, mice, rats, rabbits, guinea pigs, pigs, micro-pigs, goats, and non-human primates, *e.g.*, baboons, monkeys, and chimpanzees may be used to generate cardiovascular disease animal models. Goats, cows and sheep are particularly preferred for producing protein *in vivo*.

Any technique known in the art may be used to introduce a target gene transgene into animals to produce the founder lines of transgenic animals. Such techniques include, but are not limited to pronuclear microinjection (Hoppe *et al.*, U.S. Pat. No. 4,873,191 (1989)); retrovirus mediated gene transfer into germ lines (Van der Putten *et al.*, *Proc. Natl. Acad. Sci., USA* 82:6148-6152 (1985)); gene targeting in embryonic stem cells (Thompson *et al.*, *Cell* 56:313-321 (1989)); electroporation of embryos (Lo, *Mol. Cell. Biol.* 3:1803-1814 (1983)); and sperm-mediated gene transfer (Lavitrano *et al.*, *Cell* 57:717-723 (1989)); *etc.* For a review of such techniques, see Gordon, Transgenic Animals, *Intl. Rev. Cytol.* 115:171-229 (1989).

The present invention provides for transgenic animals that carry the transgene in all their cells, as well as animals which carry the transgene in some, but not all their cells, *i.e.*, mosaic animals. The transgene may be integrated as a single transgene or in concatamers, *e.g.*, head-to-head tandems or head-to-tail tandems. The transgene may also be selectively introduced into and activated in a particular cell type by following, for example, the teaching

of Lasko et al. (Lasko *et al.*, *Proc. Natl. Acad. Sci. USA* 89:3232-6236 (1992)). The regulatory sequences required for such a cell-type specific activation will depend upon the particular cell type of interest, and will be apparent to those of skill in the art. When it is desired that the target gene be integrated into the chromosomal site of the endogenous target gene, gene targeting is preferred. Briefly, when such a technique is to be utilized, vectors containing some nucleotide sequences homologous to the endogenous target gene of interest are designed for the purpose of integrating, via homologous recombination with chromosomal sequences, into and disrupting the function of the nucleotide sequence of the endogenous target gene.

The transgene may also be selectively introduced into a particular cell type, thus inactivating the endogenous gene of interest in only that cell type, by following, for example, the teaching of Gu *et al.* *Science* 265: 103-106 (1994)). The regulatory sequences required for such a cell-type specific inactivation will depend upon the particular cell type of interest, and will be apparent to those of skill in the art.

Once transgenic animals have been generated, the expression of the recombinant target gene and protein may be assayed utilizing standard techniques. Initial screening may be accomplished by Southern blot analysis or PCR techniques to analyze animal tissues to assay whether integration of the transgene has taken place. The level of mRNA expression of the transgene in the tissues of the transgenic animals may also be assessed using techniques which include but are not limited to Northern blot analysis of tissue samples obtained from the animal, in situ hybridization analysis, and RT-PCR. Samples of target gene-expressing tissue, may also be evaluated immunocytochemically using antibodies specific for the target gene transgene gene product of interest.

The transgenic animals that express target gene mRNA or target gene transgene peptide (detected immunocytochemically, using antibodies directed against the target gene product's epitopes) at easily detectable levels should then be further evaluated to identify those animals which display characteristic increased susceptibility to carcinogenesis. Additionally, specific cell types within the transgenic animals may be analyzed and assayed *in vitro* for cellular phenotypes characteristic of mutant phenotype.

Once target gene transgenic founder animals are produced, they may be bred, inbred, outbred, or crossbred to produce colonies of the particular animal. Examples of such breeding strategies include but are not limited to: outbreeding of founder animals with more

than one integration site in order to establish separate lines; inbreeding of separate lines in order to produce compound target gene transgenics that express the target gene transgene of interest at higher levels because of the effects of additive expression of each target gene transgene; crossing of heterozygous transgenic animals to produce animals homozygous for a given integration site in order both to augment expression and eliminate the possible need for screening of animals by DNA analysis; crossing of separate homozygous lines to produce compound heterozygous or homozygous lines; breeding animals to different inbred genetic backgrounds so as to examine effects of modifying alleles on expression of the target gene transgene and the possible development of carcinogenesis. One such approach is to cross the target gene transgenic founder animals with a wild type strain to produce an F1 generation that exhibits increased susceptibility to carcinogenesis. The F1 generation may then be inbred in order to develop a homozygous line, if it is found that homozygous target gene transgenic animals are viable.

Methods of generating "knockout" mice using homologous recombination in embryonic stem cells are well known in the art. Suitable methods are described, for example, in Mansour *et al.*, *Nature*, 336:348 (1988); Zijlstra *et al.*, *Nature*, 342:435 (1989) and 344:742 (1990); and Hasty *et al.*, *Nature*, 350:243 (1991). This genomic DNA can be obtained by conventional methods using the cDNA sequence as a probe in a commercially-available genomic DNA library.

Briefly, a genomic fragment is cleaved with a restriction endonuclease and a heterologous cassette containing a neomycin-resistance gene is inserted at the cleavage site. A suitable cassette is the GTI-II *neo* cassette described by Lufkin *et al.*, *Cell* 66:1105 (1991). The modified genomic fragment is cloned into a suitable targeting vector that is introduced into murine embryonic stem cells by electroporation. Cells that have undergone homologous recombination (and hence disruption of the gene) are selected by resistance to G418, and used to generate chimeric mice using well known methods. See Lufkin *et al.*, *supra*. Traditional breeding methods then can be used to generate mice that are homozygous for the disrupted gene.

The phenotype of mice that are homozygous for the mutation then can be studied to provide insights into the role of the protein in, for example, carcinogenesis. These mice also can be used as models for developing new treatments for cancers. If this mutation is lethal in

homozygous mice (for example during embryogenesis) heterozygous mice, which express only half the amount of the protein can also be studied.

GENE THERAPY APPLICATIONS

When mutations in the inventive protein, or in the elements controlling expression of that protein, are found to be associated with a malignant phenotype, control of cellular proliferation can be restored by gene therapy methods. For example, overexpression of the protein can be counteracted by concurrent expression of an antisense molecule that binds to and inhibits expression of the mRNA encoding the protein. Alternatively, overexpression can be inhibited in an analogous manner using a ribozyme that cleaves the mRNA. In another embodiment, where expression of a mutated protein induces the malignant phenotype, concomitant expression of the non-mutated molecule via introduction of an exogenous gene may be used. Methods of using antisense and ribozyme technology to control gene expression, or of gene therapy methods for expression of an exogenous gene in this manner are well known in the art.

Each of these methods requires a system for introducing a vector into the cells containing the mutated gene. The vector encodes either an antisense or ribozyme transcript of the inventive protein. The construction of a suitable vector can be achieved by any of the methods well-known in the art for the insertion of exogenous DNA into a vector. *See, e.g., Sambrook et al., Molecular Cloning* (Cold Spring Harbor Press 2d ed. 1989), which is incorporated herein by reference. In addition, the prior art teaches various methods of introducing exogenous genes into cells *in vivo*. *See Rosenberg et al., Science* 242:1575-1578 (1988) and Wolff *et al., PNAS* 86:9011-9014 (1989), which are incorporated herein by reference. The routes of delivery include systemic administration and administration *in situ*. Well-known techniques include systemic administration with cationic liposomes, and administration *in situ* with viral vectors. Any one of the gene delivery methodologies described in the prior art is suitable for the introduction of a recombinant vector containing an inventive gene according to the invention into a MTX-resistant, transport-deficient cancer cell. A listing of present-day vectors suitable for the purpose of this invention is set forth in Hodgson, *Bio/Technology* 13: 222 (1995), which is incorporated by reference.

For example, liposome-mediated gene transfer is a suitable method for the introduction of a recombinant vector containing an inventive gene according to the invention

into a MTX-resistant, transport-deficient cancer cell. The use of a cationic liposome, such as DC-Chol/DOPE liposome, has been widely documented as an appropriate vehicle to deliver DNA to a wide range of tissues through intravenous injection of DNA/cationic liposome complexes. See Caplen *et al.*, *Nature Med.* 1:39-46 (1995) and Zhu *et al.*, *Science* 261:209-211 (1993), which are herein incorporated by reference. Liposomes transfer genes to the target cells by fusing with the plasma membrane. The entry process is relatively efficient, but once inside the cell, the liposome-DNA complex has no inherent mechanism to deliver the DNA to the nucleus. As such, the most of the lipid and DNA gets shunted to cytoplasmic waste systems and destroyed. The obvious advantage of liposomes as a gene therapy vector is that liposomes contain no proteins, which thus minimizes the potential of host immune responses.

As another example, viral vector-mediated gene transfer is also a suitable method for the introduction of the vector into a target cell. Appropriate viral vectors include adenovirus vectors and adeno-associated virus vectors, retrovirus vectors and herpesvirus vectors.

Adenoviruses are linear, double stranded DNA viruses complexed with core proteins and surrounded by capsid proteins. The common serotypes 2 and 5, which are not associated with any human malignancies, are typically the base vectors. By deleting parts of the virus genome and inserting the desired gene under the control of a constitutive viral promoter, the virus becomes a replication deficient vector capable of transferring the exogenous DNA to differentiated, non-proliferating cells. To enter cells, the adenovirus fibre interacts with specific receptors on the cell surface, and the adenovirus surface proteins interact with the cell surface integrins. The virus penton-cell integrin interaction provides the signal that brings the exogenous gene-containing virus into a cytoplasmic endosome. The adenovirus breaks out of the endosome and moves to the nucleus, the viral capsid falls apart, and the exogenous DNA enters the cell nucleus where it functions, in an epichromosomal fashion, to express the exogenous gene. Detailed discussions of the use of adenoviral vectors for gene therapy can be found in Berkner, *Biotechniques* 6:616-629 (1988) and Trapnell, *Advanced Drug Delivery Rev.* 12:185-199 (1993), which are herein incorporated by reference. Adenovirus-derived vectors, particularly non-replicative adenovirus vectors, are characterized by their ability to accommodate exogenous DNA of 7.5 kB, relative stability, wide host range, low pathogenicity in man, and high titers (10^4 to 10^5 plaque forming units per cell). See Stratford-Perricaudet *et al.*, *PNAS* 89:2581 (1992).

Adeno-associated virus (AAV) vectors also can be used for the present invention. AAV is a linear single-stranded DNA parvovirus that is endogenous to many mammalian species. AAV has a broad host range despite the limitation that AAV is a defective parvovirus which is dependent totally on either adenovirus or herpesvirus for its reproduction *in vivo*. The use of AAV as a vector for the introduction into target cells of exogenous DNA is well-known in the art. See, e.g., Lebkowski *et al.*, *Mole. & Cell. Biol.* 8:3988 (1988), which is incorporated herein by reference. In these vectors, the capsid gene of AAV is replaced by a desired DNA fragment, and transcomplementation of the deleted capsid function is used to create a recombinant virus stock. Upon infection the recombinant virus uncoats in the nucleus and integrates into the host genome.

Another suitable virus-based gene delivery mechanism is retroviral vector-mediated gene transfer. In general, retroviral vectors are well-known in the art. See Breakfield *et al.*, *Mole. Neuro. Biol.* 1:339 (1987) and Shih *et al.*, in *Vaccines* 85: 177 (Cold Spring Harbor Press 1985). A variety of retroviral vectors and retroviral vector-producing cell lines can be used for the present invention. Appropriate retroviral vectors include Moloney Murine Leukemia Virus, spleen necrosis virus, and vectors derived from retroviruses such as Rous Sarcoma Virus, Harvey Sarcoma Virus, avian leukosis virus, human immunodeficiency virus, myeloproliferative sarcoma virus, and mammary tumor virus. These vectors include replication-competent and replication-defective retroviral vectors. In addition, amphotropic and xenotropic retroviral vectors can be used. In carrying out the invention, retroviral vectors can be introduced to a tumor directly or in the form of free retroviral vector producing-cell lines. Suitable producer cells include fibroblasts, neurons, glial cells, keratinocytes, hepatocytes, connective tissue cells, ependymal cells, chromaffin cells. See Wolff *et al.*, *PNAS* 84:3344 (1989).

Retroviral vectors generally are constructed such that the majority of its structural genes are deleted or replaced by exogenous DNA of interest, and such that the likelihood is reduced that viral proteins will be expressed. See Bender *et al.*, *J. Virol.* 61:1639 (1987) and Armento *et al.*, *J. Virol.* 61:1647 (1987), which are herein incorporated by reference. To facilitate expression of the antisense or ribozyme molecule, of the inventive protein, a retroviral vector employed in the present invention must integrate into the genome of the host cell genome, an event which occurs only in mitotically active cells. The necessity for host cell replication effectively limits retroviral gene expression to tumor cells, which are highly

replicative, and to a few normal tissues. The normal tissue cells theoretically most likely to be transduced by a retroviral vector, therefore, are the endothelial cells that line the blood vessels that supply blood to the tumor. In addition, it is also possible that a retroviral vector would integrate into white blood cells both in the tumor or in the blood circulating through the tumor.

The spread of retroviral vector to normal tissues, however, is limited. The local administration to a tumor of a retroviral vector or retroviral vector producing cells will restrict vector propagation to the local region of the tumor, minimizing transduction, integration, expression and subsequent cytotoxic effect on surrounding cells that are mitotically active.

Both replicatively deficient and replicatively competent retroviral vectors can be used in the invention, subject to their respective advantages and disadvantages. For instance, for tumors that have spread regionally, such as lung cancers, the direct injection of cell lines that produce replication-deficient vectors may not deliver the vector to a large enough area to completely eradicate the tumor, since the vector will be released only from the original producer cells and their progeny, and diffusion is limited. Similar constraints apply to the application of replication deficient vectors to tumors that grow slowly, such as human breast cancers which typically have doubling times of 30 days versus the 24 hours common among human gliomas. The much shortened survival-time of the producer cells, probably no more than 7-14 days in the absence of immunosuppression, limits to only a portion of their replicative cycle the exposure of the tumor cells to the retroviral vector.

The use of replication-defective retroviruses for treating tumors requires producer cells and is limited because each replication-defective retrovirus particle can enter only a single cell and cannot productively infect others thereafter. Because these replication-defective retroviruses cannot spread to other tumor cells, they would be unable to completely penetrate a deep, multilayered tumor *in vivo*. See Markert *et al.*, *Neurosurg. 77*: 590 (1992). The injection of replication-competent retroviral vector particles or a cell line that produces a replication-competent retroviral vector virus may prove to be a more effective therapeutic because a replication competent retroviral vector will establish a productive infection that will transduce cells as long as it persists. Moreover, replicatively competent retroviral vectors may follow the tumor as it metastasizes, carried along and propagated by transduced tumor cells. The risks for complications are greater, with replicatively competent vectors, however.

Such vectors may pose a greater risk than replicatively deficient vectors of transducing normal tissues, for instance. The risks of undesired vector propagation for each type of cancer and affected body area can be weighed against the advantages in the situation of replicatively competent versus replicatively deficient retroviral vector to determine an optimum treatment.

Both amphotropic and xenotropic retroviral vectors may be used in the invention. Amphotropic viruses have a very broad host range that includes most or all mammalian cells, as is well known to the art. Xenotropic viruses can infect all mammalian cell cells except mouse cells. Thus, amphotropic and xenotropic retroviruses from many species, including cows, sheep, pigs, dogs, cats, rats, and mice, *inter alia* can be used to provide retroviral vectors in accordance with the invention, provided the vectors can transfer genes into proliferating human cells *in vivo*.

Clinical trials employing retroviral vector therapy treatment of cancer have been approved in the United States. See Culver, *Clin. Chem.* 40: 510 (1994). Retroviral vector-containing cells have been implanted into brain tumors growing in human patients. See Oldfield *et al.*, *Hum. Gene Ther.* 4: 39 (1993). These retroviral vectors carried the HSV-1 thymidine kinase (HSV-tk) gene into the surrounding brain tumor cells, which conferred sensitivity of the tumor cells to the antiviral drug ganciclovir. Some of the limitations of current retroviral based cancer therapy, as described by Oldfield are: (1) the low titer of virus produced, (2) virus spread is limited to the region surrounding the producer cell implant, (3) possible immune response to the producer cell line, (4) possible insertional mutagenesis and transformation of retroviral infected cells, (5) only a single treatment regimen of pro-drug, ganciclovir, is possible because the "suicide" product kills retrovirally infected cells and producer cells and (6) the bystander effect is limited to cells in direct contact with retrovirally transformed cells. See Bi *et al.*, *Human Gene Therapy* 4: 725 (1993).

Yet another suitable virus-based gene delivery mechanism is herpesvirus vector-mediated gene transfer. While much less is known about the use of herpesvirus vectors, replication-competent HSV-1 viral vectors have been described in the context of antitumor therapy. See Martuza *et al.*, *Science* 252: 854 (1991), which is incorporated herein by reference.

DIAGNOSTIC METHODS

The present invention also contemplates, for certain molecules described below, methods for diagnosis of human disease. In particular, patients can be screened for the occurrence of cancers, or likelihood of occurrence of cancers, associated with mutations in the encoded protein. DNA from tumor tissue obtained from patients suffering from cancer can be isolated and the gene encoding the protein can be sequenced. By examining a number of patients in this manner, mutations in the gene that are associated with a malignant cellular phenotype can be identified. In addition, correlation of the nature of the observed mutations with subsequent observed clinical outcomes allows development of prognostic model for the predicted outcome in a particular patient.

Screening for mutations conveniently can be carried out at the DNA level by use of PCR, although the skilled artisan will be aware that many other well known methods are available for the screening. PCR primers can be selected that flank known mutation sites, and the PCR products can be sequenced to detect the occurrence of the mutation. Alternatively, the 3' residue of one PCR primer can be selected to be a match only for the residue found in the unmutated gene. If the gene is mutated, there will be a mismatch at the 3' end of the primer, and primer extension cannot occur, and no PCR product will be obtained. Alternatively, primer mixtures can be used where the 3' residue of one primer is any nucleotide other than the nonmutated residue. Observation of a PCR product then indicates that a mutation has occurred. Other methods of using, for example, oligonucleotide probes to screen for mutations are described, for example, in U.S. Patent No. 4,871,838, which is herein incorporated by reference in its entirety.

Alternatively, antibodies can be generated that selectively bind either mutated or non-mutated protein. The antibodies then can be used to screen tissue samples for occurrence of mutations in a manner analogous to the DNA-based methods described *supra*.

The diagnostic methods described above can be used not only for diagnosis and for prognosis of existing disease, but may also be used to predict the likelihood of the future occurrence of disease. For example, clinically healthy patients can be screened for mutations in the inventive molecule that correlate with later disease onset. Such mutations may be observed in the heterozygous state in healthy individuals. In such cases a single mutation event can effectively disable proper functioning of the gene and induce a transformed or malignant phenotype. This screening also may be carried out prenatally or neonatally.

DNA molecules according to the invention also are well suited for use in so-called "gene chip" diagnostic applications. Such applications have been developed by, *inter alia*, Synteni and Affymetrix. Briefly, all or part of the DNA molecules of the invention can be used either as a probe to screen a polynucleotide array on a "gene chip," or they may be immobilized on the chip itself and used to identify other polynucleotides via hybridization to the surface of the chip. In this manner, for example, related genes can be identified, or expression patterns of the gene in various tissues can be simultaneously studied. Such gene chips have particular application for diagnosis of disease, or in forensic analysis to detect the presence or absence of an analyte. Suitable chip technology is described for example, in Wodicka *et al.*, *Nature Biotechnology*, 15:1359 (1997) which is hereby incorporated by reference in its entirety, and references cited therein.

PROTEIN-PROTEIN INTERACTIONS

Due to their similarity to certain known proteins, it is anticipated that some of the inventive protein molecules will interact with another class of cellular proteins. This is particularly true of those molecule containing leucine zipper motifs.

Any method suitable for detecting protein-protein interactions can be employed for identifying interacting targets. Among the traditional methods which can be employed are co-immunoprecipitation, crosslinking and co-purification through gradients or chromatographic columns. Utilizing procedures such as these allows for the identification of GAP gene products. Once identified, a GAP protein can be used, in conjunction with standard techniques, to identify its corresponding pathway gene. For example, at least a portion of the amino acid sequence of the pathway gene product can be ascertained using techniques well known to those of skill in the art, such as via the Edman degradation technique (see, *e.g.*, Creighton, 1983, *PROTEINS: STRUCTURES AND MOLECULAR PRINCIPLES*, W.H. Freeman & Co., N.Y., pp.34-49). The amino acid sequence obtained can be used as a guide for the generation of oligonucleotide mixtures that can be used to screen for pathway gene sequences. Screening can be accomplished, for example, by standard hybridization or PCR techniques. Techniques for the generation of oligonucleotide mixtures and for screening are well-known. (See *e.g.*, Ausubel, *supra*, and *PCR PROTOCOLS: A GUIDE TO METHODS AND APPLICATIONS*, 1990, Innis *et al.*, eds. Academic Press, Inc., New York).

Additionally, methods can be employed which result in the simultaneous identification of interacting target genes. One method which detects protein interactions *in vivo*, the two-hybrid system, is described in detail for illustration purposes only and not by way of limitation. One version of this system has been described (Chien *et al.*, *Proc. Natl. Acad. Sci. USA*, 88: 9578-9582 (1991)) and is commercially available from Clontech (Palo Alto, CA).

Briefly, utilizing such a system, plasmids are constructed that encode two hybrid proteins: one consists of the DNA-binding domain of a transcription activator protein fused to a known protein, in this case an inventive protein, and the other contains the activator protein's activation domain fused to an unknown protein (a putative GAP, for instance) that is encoded by a cDNA which has been recombined into this plasmid as part of a cDNA library. The plasmids are transformed into a strain of the yeast *Saccharomyces cerevisiae* that contains a reporter gene (*e.g.*, *lacZ*) whose regulatory region contains the transcription activator's binding sites. Either hybrid protein alone cannot activate transcription of the reporter gene, the DNA-binding domain hybrid cannot because it does not provide activation function, and the activation domain hybrid cannot because it cannot localize to the activator's binding sites. Interaction of the two hybrid proteins reconstitutes the functional activator protein and results in expression of the reporter gene, which is detected by an assay for the reporter gene product.

The two-hybrid system or related methodology can be used to screen activation domain libraries for proteins that interact with a known "bait" gene product. By way of example, and not by way of limitation, gene products known to be involved in TH cell subpopulation-related disorders and/or differentiation, maintenance, and/or effector function of the subpopulations can be used as the bait gene products. Total genomic or cDNA sequences are fused to the DNA encoding on activation domain. This library and a plasmid encoding a hybrid of the bait gene product fused to the DNA-binding domain are cotransformed into a yeast reporter strain, and the resulting transformants are screened for those that express the reporter gene. For example, and not by way of limitation, the bait gene can be cloned into a vector such that it is translationally fused to the DNA encoding the DNA-binding domain of the GAL4 protein. These colonies are purified and the library plasmids responsible for reporter gene expression are isolated. DNA sequencing is then used to identify the proteins encoded by the library plasmids.

The present invention, thus generally described, will be understood more readily by reference to the following examples, which are provided by way of illustration and are not intended to be limiting of the present invention.

The examples below are provided to illustrate the subject invention. These examples are provided by way of illustration and are not included for the purpose of limiting the invention.

EXAMPLES

EXAMPLE I: cDNA Library Construction

cDNA library plates and clones originated from five cDNA libraries that were constructed by directional cloning. These are available through the Resource Center (<http://www.rzpd.de>) of the German Genome Project. In particular, the hfbr2 (human fetal brain; RZPD number DKFZp564) and hfkd2 (human fetal kidney; DKFZp566) libraries were generated using the Smart kit (Clontech), except that PCR was carried out with primers that contained uracil residues to permit directional cloning without restriction digestion and ligation, and were complementary with the pAMP1 (LifeTechnologies) cloning sites for directional cloning. The htes3 (human testes; DKFZp434), hute1 (human uterus; DKFZp586) and hmcfl (human mammary carcinoma; DKFZp727) libraries are conventional (Gubler, U., Hoffman, B.J., (1983), A simple and very efficient method for generating cDNA libraries. Gene 25, 263-269), size-selected cDNA libraries. They are cloned into pSPORT1 (LifeTechnologies) via a NotI site which is introduced during reverse transcription downstream of the oligo dT primer and a SalI site that is introduced by the ligation of a adapters. The human mammary carcinoma library was constructed from MCF7 cells.

The cDNA sequences of this application were first identified among the sequences comprising various libraries. Technology has advanced considerably since the first cDNA libraries were made. Many small variations in both chemicals and machinery have been instituted over time, and these have improved both the efficiency and safety of the process. Although the cDNAs could be obtained using an older procedure, the procedure presented in this application is exemplary of one currently being used by persons skilled in the art. For the

purpose of providing an exemplary method, the mRNA isolation and cDNA library construction described here is for the MCF-7 library (DKFZp727) from which the clones named DKFZphmcfl_xxyyxx were obtained.

The human cell line MCF-7 was grown in DMEM supplemented with 10% fetal calf serum until confluency. 3×10^8 cells were harvested with a cell scraper in PBS. Cells were lysed in buffer containing 0.5 % NP-40 to leave the nuclei intact. The debris was pelleted by centrifugation at $15\,000 \times g$ for 10 minutes at 4 degrees Celsius. Proteins in the supernatant were degraded in presence of SDS and Proteinase K (30 minutes at 56 degrees Celsius). Precipitation of proteins was done in a Phenol/Chloroform extraction, RNA was precipitated from the aqueous phase with Na-acetate and Ethanol. Polyadenylated messages were isolated using Qiagen Oligotex (QIAGEN, Hilden Germany).

First strand cDNA synthesis was accomplished using an oligo (dT) primer which also contained an NotI restriction site. Second strand synthesis was performed using a combination of DNA polymerase I, *E. coli* ligase and RNase H, followed by the addition of a Sall adaptor to the blunt ended cDNA. The Sall adapted, double-stranded cDNA was then digested with NotI restriction enzyme, and fractionated by size on an agarose gel. DNA of the appropriate size was cut from the gel and cast into a second gel in a 90° angle. After electrophoresis in the second dimension, cDNA of the appropriate size was cut from the gel. The agarose block was broken down with help of gelase. The cDNA was purified with help of two phenol extractions and an ethanol precipitation. The cDNA was ligated into Sall/NotI pre-digested pSport1 vector (LifeTechnologies) and transformed into DH10B bacteria.

The libraries were arrayed into 384-well microtiter plates and spotted on high density nylon membranes for hybridization analysis. Filters and clones are available through the Resource Center. Whole plates were distributed to the sequencing partners of the consortium for systematic sequencing.

EXAMPLE II: Sequencing of cDNA Clones

All clones in the 384-well microtiter plates were sequenced from the 5' end. Sequencing was done preferentially using dye terminator chemistry (ABD or Amersham) on

ABI automated DNA sequencers (ABI 377, Applied Biosystems), one partner used EMBL prototype instruments (Arakis) mainly with dye primer chemistry.

The resulting expressed sequence tag (EST) sequences ("r1 ESTs" = sequenced from 5'-end) were analysed for:

a) the lack of identical matches with known genes.

For this, the EST-sequence was blasted against the cDNA consortiums own database and after that against public databases and (with BLASTn and BLASTx against EMBL/EMBLNEW and assembled ESTs, please refer to EXAMPLE III: Bioinformatics analysis of full length cDNAs, for description and parameter settings). ESTs which were identical to known genes in more than 100 bp, with less than 2 mismatches, were excluded from further analysis.

b) the presence of an open reading frame

Open reading frames (ORFs) were detected with an tool developed by Munich Information Center for Protein Sequences (MIPS) called ORF-map. ORF-map visualises potential start and stop-codons. If an ORF without a stop codon was detected in a r1-EST, the sequence was processed further.

c) the presence of GC rich sequences

A script developed by MIPS computed the GC-content of the r1-sequence, which should be >40%. Writing similar scripts is within the ordinary skill of one in bioinformatics.

d) the lack of repeat structures

Repeats such as Alu, Line or CA-repeats were detected by blasting (BLASTn and BLASTx, please refer to EXAMPLE III: Bioinformatics analysis of full length cDNAs, for description and parameter settings) against a repeat-database compiled by MIPS. If a repeat was present within the r1-sequence, the sequence were not processed further.

Novel clones that met all criteria were identified to the sequencers, who then performed 3'-end sequencing of these clones. The resulting 3' ESTs ("s1 ESTs" = sequenced from 3'-end) were checked for

a) the lack of matches with known genes in public databases, and sequences already generated by us.

This was done by blasting against EMBL/EMBLNEW and assembled EST (BLASTn and BLASTx, please refer to EXAMPLE III: Bioinformatics analysis of full length cDNAs, for description and parameter settings).

b) the presence of polyadenylation signals.

Again only clones matching the selection criteria were chosen to be sequenced completely by the sequencers. Clones were selected after the following criteria:

A very good ORF had at least one BLASTx match to other proteins. A "good ORF" should extend to the 3' end and be longer than ~40 codons. If the ORF started in the r1 sequence, in front of the potential start codon, there should not exist too many competing start codons in frame with the ORF start codon and the start should match the Kozak consensus ATG. If the EST sequence was too short to decide according to the potential ORF, and there were only a few or no start codons in the sequence the GC content of the Sequence should be greater than 40%. The r1 sequences needed not contain a polyA-tail at the 3' end. In addition, the results of the blasting against the assembled human ESTs could help in questionable cases to decide whether to stop or to continue. A hit against these ESTs was an indication to go further.

Clones passing the above-described screening were sequenced in full. Sequencing was done preferentially using dye terminator chemistry (ABD or Amersham) on ABI automated DNA sequencers (ABI 377, Applied Biosystems), one partner used EMBL prototype instruments (Arakis) mainly with dye primer chemistry. Primer walking (Strauss et al., 1986, Specific-primer-directed DNA sequencing. *Anal Biochem.* 154, 353-360) was the preferred sequencing strategy because of the lower redundancy possible compared to random shotgun (Messing, J., Crea, R., Seeburg, H.P. (1981) A system for shotgun DNA sequencing. *Nucleic Acids Res.* 9, 32-39) methods. Walking primers were generally designed using software (e.g. Haas, S., Vingron, M., Poustka, A., Wiemann, S. (1998) Primer design in large-scale sequencing. *Nucleic Acids Res.* 26, 3006-3012, Schwager, C., Wiemann, S., Ansorge, W. (1995) GeneSkipper: integrated software environment for DNA sequence assembly and

alignment. HUGO Genome Digest 2, 8-9) that permitted complete automation of this usually time consuming process and helped in the parallel processing of large numbers of clones.

EXAMPLE III: Bioinformatics analysis of full length cDNAs

Each sequence obtained was compared on nucleotide level in a stepwise manner to sequences in EMBL/EMBLNEW, EMBL-EST, EMBL-STS using the BLASTn algorithm. Basic Local Alignment Search Tool (BLAST, Altschul S. F. (1993) J Mol Evol 36:290-300; Altschul, S. F. et al (1990) J Mol Biol 215:403-10) is used to search for local sequence alignments. BLAST produces alignments of both nucleotide (BLASTn) and amino acid sequences (BLASTp or BLASTx) to determine sequence similarity. BLAST is especially useful in determining exact matches or in identifying homologs, because of the local nature of the alignments. While it is useful for matches which do not contain gaps, it is inappropriate for performing motif-style searching. The fundamental unit of BLAST algorithm output is the High-scoring Segment Pair (HSP).

An HSP consists of two sequence fragments of arbitrary but equal lengths whose alignment is locally maximal and for which the alignment BLAST approach is to look threshold or cut off score set by the user. BLAST looks for HSPs between a query sequence and a database sequence, to evaluate the statistical significance of any matches found, and to report only those matches which satisfy the user-selected threshold of significance. The parameter E establishes the statistically significant threshold for reporting database sequence matches. E is interpreted as the upper bound of the expected frequency of chance occurrence of an HSP (or set of HSPs) within the context of the entire database search. Any database sequence whose match satisfies E is reported in the program output. Parameter settings for the BLAST-operations (BLASTN 2.0a19MP-WashU) described were: EMBL-EMBLNEW: H=0 V=5 B=5 -filter seg; EMBL-EST: H=0 E=1e-10 B=500 V=500 -filter seg; EMBL-STS: H=0 V=5 B=5.

Search against EMBL/EMBLNEW was done to determine whether the cDNAs are already known, and also to find out whether the cDNAs are encoded by genomic sequences already sequenced and published/submitted to these databases.

Search against EMBL-EST was performed to get a first impression how abundant a particular cDNA would be and to get information on tissue specificity (so-called "electronic Northern-Blot", e.g. some of the cDNAs derived of the testis library show only hits to ESTs also derived of testis libraries).

The cDNA-sequences were blasted against EMBL-STS to determine STS-sequence-match to the cDNA, thus providing a mapping information to the new cDNA.

The potential protein-sequences were generated automatically by a script searching for the longest open reading frame (ORF) in each of the three forward frames with a minimum length of 90 codons. Next, the automatically generated ORFs were translated into protein sequences. These protein sequences were searched against the non redundant protein data set of PIR/SwissProt/Trembel/Tremblnew (BLASTP 2.0a19MP-WashU, parameter setting: V=7 B=7 H=0 -filter seg). If the script generated more than one ORF, one ORF was chosen manually by the annotater according to the degree of similarity to known proteins, the location of the ORF in the cDNA, the length, the amino acid composition and the content of Prosite-Motifs.

Additionally there was a BLASTx (BLASTX 2.0a19MP-WashU against non redundant protein database comprising PIR/SWISSPROT/TREMBL/TREMBLNEW; parameter-settings were: matrix/home/data/blast/matrix/aa/BLOSUM62 H=0 V=5 B=5 -filter seg) search to find potential frame shift in the complementary cds of the cDNAs and to identify unspliced or partly spliced cDNAs. The protein sequence was then transferred to the PEDANT system, in order to generate additional information on the new proteins. PEDANT (Protein Extraction, Description, and ANalysis Tool, Frishman, D. & Mewes, H.-W. (1997) PEDANTic genome analysis. Trends in Genetics , 13, 415-416) is a platform developed at the Munich Information Center for Protein Sequences (MIPS, Munich, Germany), which incorporates practically all bioinformatics methods important for the functional and structural characterisation of protein sequences. Computational methods used by PEDANT are:

FASTA

Very sensitive protein sequence database searches with estimates of statistical significance. Pearson W.R. (1990) Rapid and sensitive sequence comparison with FASTP and FASTA. *Methods Enzymol.* 183, 63-98.

BLAST2

Very sensitive protein sequence database searches with estimates of statistical significance. Altschul S.F., Gish W., Miller W., Myers E.W., and Lipman D.J. Basic local alignment search tool. *Journal of Molecular Biology* 215, 403-10.

PREDATOR

High-accuracy secondary structure prediction from single and multiple sequences. Frishman, D. and Argos, P. (1997) 75% accuracy in protein secondary structure prediction. *Proteins*, 27, 329-335. Frishman, D. and Argos, P. (1996) Incorporation of long-distance interactions in a secondary structure prediction algorithm. *Prot. Eng.* 9, 133-142.

STRIDE

Secondary structure assignment from atomic coordinates. Frishman, D. and Argos, P. (1995) Knowledge-based secondary structure assignment. *Proteins* 23, 566-579.

CLUSTALW

Multiple sequence alignment. Thompson, J.D., Higgins, D.G. and Gibson, T.J. (1994) CLUSTAL W: improving the sensitivity of progressive multiple sequence alignment through sequence weighting, positions-specific gap penalties and weight matrix choice. *Nucleic Acids Research*, 22:4673-4680.

TMAP

Transmembrane region prediction from multiply aligned sequences. Persson, B. and Argos, P. (1994) Prediction of transmembrane segments in proteins utilising multiple sequence alignments. *J. Mol. Biol.* 237, 182-192.

ALOM2

Transmembrane region prediction from single sequences. Klein, P., Kanehisa, M., and DeLisi, C. Prediction of protein function from sequence properties: A discriminant analysis of a database. *Biochim. Biophys. Acta* 787, 221-226 (1984). Version 2 by Dr. K. Nakai.

SIGNALP

Signal peptide prediction Nielsen, H., Engelbrecht, J., Brunak, S., and von Heijne, G (1997). Identification of prokaryotic and eukaryotic signal peptides and prediction of their cleavage sites. *Protein Engineering* 10, 1-6.

SEG

Detection of low complexity regions in protein sequences. Wootton, J.C., Federhen, S. (1993) Statistics of local complexity in amino acid sequences and sequence databases. *Computers & Chemistry* 17, 149-163.

COILS

Detection of coiled coils. Lupas, A., M. Van Dyke, and J. Stock, "Predicting Coiled Coils from Protein Sequences." *Science* (1991) 252, 1162-1164.

PROSEARCH

Detection of PROSITE protein sequence patterns. Kolakowski L.F. Jr., Leunissen J.A.M., Smith J.E. (1992) ProSearch: fast searching of protein sequences with regular expression patterns related to protein structure and function. *Biotechniques* 13, 919-921.

BLIMPS

Similarity searches against a database of ungapped blocks. J.C. Wallace and Henikoff S., (1992) PATMAT: a searching and extraction program for sequence, pattern and block queries and databases, *CABIOS* 8, 249-254. Written by Bill Alford.

HMMER

Hidden Markov model software . Sonnhammer E.L.L., Eddy S.R., Durbin R. (1997)
Pfam: A Comprehensive Database of Protein Families Based on Seed Alignments. *Proteins*
28, 405-420.

pI

Perl script that returns the amino acid composition, molecular weight, theoretical pI, and expected extinction coefficient of an amino acid sequence. By Fred Lindberg. The parameter-settings were as follows: known3d: score > 100; BLAST: E-value < 10; SCOP: <= 50 Alignments, E-Value < 0.0001; signalp: Y=0.7; untersucht vom N-Terminus her: 50 aa; funcat: E-value < 0.001; BLOCKS: <= 10 hits; BLIMPS: threshold 1100.0; COILS: threshold 0.95; SEG: threshold 20.0; BLAST in report: E-value < 0.001; PIR-KW, superfamilies, EC-Nummern in report: E-value < 0.00001; known3d in report: score > 120

The results of PEDANT analysis, together with the results of the similarity searches, constitute the basis for the structural and functional annotation of the cDNAs and the encoded proteins, as specified below.

EXAMPLE III: CELLULAR LOCALIZATIONS OF GFP-FUSION PROTEINS

Plasmids of cDNA-GFP fusions were transfected into mammalian tissue culture cells and allowed to express the proteins for up to 48 hours. Live cells were imaged at 24 hours and 48 hours after transfection and the localisations recorded. The chart, below, depicts the apparent final cellular localisations of 107 cDNA-GFP fusions.

In order to minimize the possibility of the GFP interfering with protein function and/or localization, two separate populations of cDNAs were generated encoding N-terminal or C-terminal GFP fusions. Clearly this appears to be a crucial strategy, since overall only 56% of the proteins localised to a specific compartment irrespective of the position of the GFP. In the instances where only one fusion localized, the complementary fusion either gave no expression or a nuclear and cytosolic staining - characteristic for GFP alone expression.

Each cDNA in turn was subjected to bioinformatic analysis. Where possible, the potential subcellular localisations of the expressed proteins were determined. This

information was then compared to the actual localisations determined from expression of the GFP-fusion proteins in mammalian cells.

DKFZphfbr2_16c16

group: Cell structure and motility

DKFZphfbr2_16c16.3 encodes a novel 586 amino acid protein with similarity to the human actin binding protein MAYVEN and Drosophila Kelch.

MAYVEN is a novel actin binding protein predominantly expressed in brain. Drosophila kelch is involved in the maintenance of ring canal organization during oogenesis. The amino half of the protein including the BTB domain mediates dimerization, while the amino half might allow cross-linking of ring canal actin filaments, thus organising the inner rim cytoskeleton. The kelch repeat domain is necessary for ring canal localisation and believed to mediate an additional interaction, possibly with actin. The new protein shares the features of both proteins and therefore should be involved in the organisation of cyto skeleton binding to membrane proteins.

The new protein can find application in modulating/blocking of cyto skeleton-membrane protein interaction.

similarity to Drosophila kelch

complete cDNA, complete cds, EST hits
on genomic level partly encoded by AC005082 and AC006039

Sequenced by Qiagen

Locus: unknown

Insert length: 3028 bp

Poly A stretch at pos. 3004, polyadenylation signal at pos. 2984

```

1 GGGGGCCCGG GGACGCAGCC CAGTTGGTAG CGTCGCTCCC TGAGCGTTTC
51 TAAGGGGGCC GCCCCGGCCCT GTCTTTCCGGC AGTGGCCGAG CCACCGCCGC
101 CTGCCGCGCG TTCCAGAGCT GGGCGCTGCA GCTGCACTGC CGATCGCCGT
151 GTTTGGTTCGA TAGAATCCCC AGTGTGCCCA GAGAGTGCAG CCCCTCGCCC
201 GGGCCGGCGA GCCCCGGGCG TGAACCGAGC TGAGGGAGGA TGGCAGCCTC
251 TGGGGTGGAG AAGAGCAGCA AGAAGAAGAC CGAGAAGAAA CTGCTGCTC
301 GGAAGAAGAC TAAATGTGTG GCGGGTTTCA TGGGCGTCAT GAATAACATG
351 CGGAACAGCA AAACGTTGTG TGACGTGATC CTCATGGTCC AGGAAGAGAA
401 GATACCTGCT CATCGTGTG TTCTTGCTGC AGCCAGTCAT TTTTAACT
451 TAATGTTCAC AACTAACATG CTTGAATCAA AGTCCTTTGA AGTAGAACTC
501 AAAGATGCTG AACCTGATAT TATTGAACAA CTGGTGAAT TTGCTTATAC
551 TGCTAGAAAT TCCGTGAATA GCAACAATGT TCAGTCTTTG TTGGATGCAG
601 CAAACCAATA TCAGATTGAA CCTGTGAAGA AAATGTGTGT TGATTTTTTG
651 AAAGAACAAG TTGATGCTTC AAATTGTCTT GGTATAAGTG TGCTAGCGGA
701 GTGTCTAGAT TGTCTGAAT TGAAGCAAC TGCAGATGAC TTTATTCATC
751 AGCACTTTAC TGAAGTTTAC AAAACTGATG AATTTCTTCA ACTTGATGTC
801 AAGCGAGTAA CACATCTTCT CAACCAGGAC ACTCTGACTG TGAGAGCAGA
851 GGATCAGGTT TATGATGCTG CAGTCAGGTG GTTGAATAAC GATGAGCCTA
901 ATCGCCAGCC ATTTATGGTT GATATCCTTG CTAAGTCAG GTTTCCTCTT
951 ATATCAAAGA ATTTCTTAAG TAAAACGGTA CAAGCTGAAC CACTTATTCA
1001 AGACAATCCT GAATGCCTTA AGATGGTGAT AAGTGAATG AGGTACCATC
1051 TACTGTCTCC AGAGGACCGA GAAGAACTTG TAGATGGCAC AAGACCTAGA
1101 AGAAAGAAAC ATGACTACCG CATAGCCCTA TTTGGAGGCT CTAACCACA
1151 GTCTTGTAAG TATTTTAACC CAAAGGATTA TAGCTGGACA GACATCCGCT
1201 GCCCCTTTGA AAAACGAAGA GATGCAGCAT GCGTGTTTTG GGACATGTGA
1251 GTATACATTT TGGGAGGCTC TCAGCTTTTC CCAATAAAGC GAATGGACTG
1301 CTATAATGTA GTGAAGGATA GCTGGTATTC GAAACTGGGT CCTCCGACAC
1351 CTCGAGACAG CTTGCTGCA TGTGCTGCAG AAGGCAAAAT TTATACATCT
1401 GGAGGTTTCAG AAGTAGGAAA CTCAGCTCTG TATTTATTTG AGTGCTATGA
1451 TAGGAGAACT GAAAGCTGGC ACACAAAGCC CAGCATGCTG ACCCAGCGCT
1501 GCAGCCATGG GATGGTGGAA GCCAATGGCC TAATCTATGT TTGTGGTGGA
1551 AGTTTtaggaa ACAATGTTTC AGGGAGAGTG CTTAATTCCT GTGAAGTTTA
1601 TGATCCTGCC ACAGAAACAT GGACTGAGCT GTGTCCAATG ATTGAAGCCA
1651 GGAAGAAATCA TGGGCTGGTA TTGTAAAAG ACAAGATATT TGCTGTGGGT
1701 GGTGAGAATG GTTTAGGTGG TCTGGACAAT GTGGAATATT ACGATATTAA
1751 GTTGAACGAA TGGAGATGG TCTCACCAT GCCATGGAAG GGTGTAACAG
1801 TGAATGTGC AGCAGTTGGC TCTATAGTTT ATGCTCTGGC TGGTTTTGAG

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2301 AGAAGATTGG CTCATCAGTG AAGCGCAGTA TCTTAGCTCT AGATTCTATT
2351 TTCATGCATC ACAGAAGTGC TATACGGTTA GGTCTGTTTG TGCTCAGTCA
2401 AGAAGCTAAGA AATAGTATGA ATTGTAAGTC AAGATGGGCA ACTCAGATGG
2451 AGCAGCTTAG TCTCAGATT TGCTTGCTTA TTTATTTTAT TTAGTGCCAA
2501 ATGTATTCCA TTTTAAAGT AAGCCAGAGT GAGTCAAGGC ATATACACAC
2551 TTTCTCACAA AACTTCCTAA ACAGATTGG GGGTTTAATA TGTCCAACCT
2601 CTCATGAAAT ATATTCAATC CACTTAAATA TATTCCATCT TTTTAACATA
2651 AAATGTAAAG CTTAGCACCC ATCATTAAAT TATGCTCTG TTTTATCCAG
2701 TGGTTAAAAA AGGATTCTGC CTCTTTAGTC CTCACTGTTA AATAAAACCC
2751 AATCATAGTA AGTGATTAAC TAGCAAAAAG TAAAGCTATT TATAGCAAAT
2801 TTCTAGATCA TTAGAAAAGC ACTGCTAGTT GTACAATATC AGTGTGACT
2851 TTGAACCTCT TTAACGAGAT CATGAATTCT TTTCCCTTAG CCAAAACATG
2901 AAATATTTAA CCTAGTTGTC TCTAAAAGTT TTGTAATCAT GAGTTAGATA
2951 TATGTCATCT CCTATTCATT GCTTTTATGT GATCAATAAA TCTTTTACAA
3001 ACCCAAAAGA AAAAAAAAAA AAAAAAAAAA

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BLAST Results

Entry AC005082 from database EMBL:
Homo sapiens clone RG271G13; HTGS phase 1, 7 unordered pieces.
Score = 6460, P = 0.0e+00, identities = 1292/1292
4 exons matching Bp 1180-3007

Entry AC006039 from database EMBL:
*** SEQUENCING IN PROGRESS *** Homo sapiens clone NH0319F03; HTGS phase
1, 3 unordered pieces.
Score = 1780, P = 2.0e-117, identities = 368/377
5 exons matching Bp 6-860

Entry HSG20603 from database EMBL:
human STS A005Y34.
Score = 670, P = 1.0e-23, identities = 134/134

Medline entries

93201592:
kelch encodes a component of intercellular bridges in
Drosophila egg chambers.

97412177:
Drosophila kelch is an oligomeric ring canal actin organizer.

Peptide information for frame 3

ORF from 240 bp to 1997 bp; peptide length: 586
Category: strong similarity to known protein

```

1 MAASGVKESS KKKTEKKLAA REEAKLLAGF MGVMNNMRKQ KTLCDVILMV
51 QERKIPAHRV VLAAASHFFN LMFTTNMLES KSFEVELKDA EPDIIEQLVE
101 FAYTARISVN SNNVQSLLDA ANQYQIEPVK KMCVDFLKEQ VDASNCLGIS
151 VLAECIDCPE LKATADDFIH QHTEVYRTD EFLQLDVRV THLLNQDTLT
201 VRAEDQVYDA AVRWLKYEDE NROPFMDIL AKVRFPLISK NFLSKTVQAE
251 PLIQDNPECL KMVISGMRYH LLSPEDEREL VDGTRPRRK HDYRIALFGG
301 SQPQSCRYFN PKDYSWTDIR CPFEKRRDAA CVFWDNVVYI LGGSQFLPIK
351 RMDYNNVVD SWYSKLGPT PRDSLAAAC EGKIYTSGLS EVGNSALYLF
401 ECYDTRTESW HTKPSMLTOR CSHGMVEANG LIYVCGSLG NNVSGRVLNS
451 CEVYDPATET WTELCPMIEA RKNHGLVFK DKIFAVGGQN GLGGLDNVEY
501 YDIRLNEWKM VSPMPWKGVT VKCAAVGSIV YVLAFQGVG RLGHILEYNT
551 ETDKQVANSK VRAFPVTSCL ICVVDTCGAN EETLET

```

BLASTP hits

Entry KELC_DROME from database SWISSPROT:
RING CANAL PROTEIN (KELCH PROTEIN).
Length = 689
Score = 816 (287.2 bits), Expect = 1.9e-81, P = 1.9e-81
Identities = 187/542 (34%), Positives = 290/542 (53%)

Entry AC004021.1 from database TREMBL:
WUGSC:H DJ0186K10.1"; Human PAC clone DJ0186K10 from 5q31,
complete sequence. Homo sapiens (human)
Length = 497

Entry A45773 from database PIR:
kelch protein, long form - fruit fly (*Drosophila melanogaster*)
Length = 1476
Score = 817 (287.6 bits), Expect = 1.7e-80, P = 1.7e-80
Identities = 189/549 (34%), Positives = 292/549 (53%)

Pedant information for DKFZphfbr2_16c16, frame 3

[illegible]

```

SEQ      CSHGMVEANGLIYVCGGSLGNNVSGRVLNSCEVYDPATETWTELCPMIEARKNHGLVFK
SEG      .....
PRD      cccceeecccccccccccccccccccccccccccccccccccccccccccccccccc
SEQ      DKIFAVGGQNGLGGLDNVEYYDIKLNWKMMVSPMPWKGVTVKCAAVGSIVYVLAGFQGVG
SEG      .....
PRD      ceeeecccccccccccccccccccccccccccccccccccccccccccccccccc
SEQ      RLGHILEYNTETDKWVANSKVRAPVTSCLICVVDTCGANEETLET
SEG      .....
PRD      cccceeecccccccccccccccccccccccccccccccccccccccccccccccccc

```

Prosites for DKFZphfbr2_16c16.3

PS00001	442->446	ASN_GLYCOSYLATION	PDOC00001
PS00004	11->15	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	188->192	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	9->12	PKC_PHOSPHO_SITE	PDOC00005
PS00005	10->13	PKC_PHOSPHO_SITE	PDOC00005
PS00005	14->17	PKC_PHOSPHO_SITE	PDOC00005
PS00005	104->107	PKC_PHOSPHO_SITE	PDOC00005
PS00005	200->203	PKC_PHOSPHO_SITE	PDOC00005
PS00005	305->308	PKC_PHOSPHO_SITE	PDOC00005
PS00005	370->373	PKC_PHOSPHO_SITE	PDOC00005
PS00005	418->421	PKC_PHOSPHO_SITE	PDOC00005
PS00005	444->447	PKC_PHOSPHO_SITE	PDOC00005
PS00005	520->523	PKC_PHOSPHO_SITE	PDOC00005
PS00005	552->555	PKC_PHOSPHO_SITE	PDOC00005
PS00006	4->8	CK2_PHOSPHO_SITE	PDOC00006
PS00006	42->46	CK2_PHOSPHO_SITE	PDOC00006
PS00006	116->120	CK2_PHOSPHO_SITE	PDOC00006
PS00006	164->168	CK2_PHOSPHO_SITE	PDOC00006
PS00006	273->277	CK2_PHOSPHO_SITE	PDOC00006
PS00006	315->319	CK2_PHOSPHO_SITE	PDOC00006
PS00006	370->374	CK2_PHOSPHO_SITE	PDOC00006
PS00006	405->409	CK2_PHOSPHO_SITE	PDOC00006
PS00006	460->464	CK2_PHOSPHO_SITE	PDOC00006
PS00006	550->554	CK2_PHOSPHO_SITE	PDOC00006
PS00007	202->209	TYR_PHOSPHO_SITE	PDOC00007
PS00008	5->11	MYRISTYL	PDOC00008
PS00008	32->38	MYRISTYL	PDOC00008
PS00008	389->395	MYRISTYL	PDOC00008
PS00008	424->430	MYRISTYL	PDOC00008
PS00008	436->442	MYRISTYL	PDOC00008
PS00008	440->446	MYRISTYL	PDOC00008
PS00008	487->493	MYRISTYL	PDOC00008
PS00008	493->499	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphfbr2_16c16.3)

DKFZphfbr2_16f21

group: brain derived

DKFZphfbr2_16f21 encodes a novel 208 amino acid protein with strong similarity to human zinc finger protein 216.

The novel protein shows strong similarity to the human zinc finger protein 216, but has no Zn finger.

PROSITE: Contains no Zinc finger; No informative BLAST results; no predictive prosite, pfam or SCOP motif

The new protein can find application in studying the expression profile of brain-specific genes.

strong similarity to zinc finger protein 216

complete cDNA, complete cds, EST hits
start matches Kozak consensus ANNatgG,

Sequenced by Qiagen

Locus: unknown

Insert length: 1512 bp

Poly A stretch at pos. 1490, polyadenylation signal at pos. 1474

```
1 GGGAGCAAGC AGGGGTTCCG CGGCATTACC TGTACCCATT CACCGGCGGC
51 TACCGGCGGC GCGCGTAGC GTGTCAGGCG GAGAGACCCG CCGCCAGGTG
101 TGCAACTGAG GAACATGGCT CAAGAACTA ATCACAGCCA AGTGCCTATG
151 CTTTGTTCCTA CTGGCTGTGG ATTTTATGGA AACCTCGTA CAAATGGCAT
201 GTGTTCACTA TGCTATAAAG AACATCTTCA AAGCAGAAT AGTAGTAATG
251 GTAGAATAAG CCCACCTGCA ACCTCTGTCA GTAGTCTGTC TGAATCTTTA
301 CCAGTTCATC GCACAGATGG CAGTGTGCCA GAAGCCAGT CAGCATTAGA
351 CTCTACATCT TCATCTATGC AGCCAGCCC TGTATCAAT CAGTCACTTT
401 TATCAGAATC TGAGCATCT TCTCAATTGG ACAGTACATC TGTGGACAAA
451 GCAGTACCTG AAACAGAAGA TGTGAGGCT TCAGTATCAG ACACAGCACA
501 GCAGCCATCT GAAGAGCAAA GCAAGCCTCT TGAAAAACCG AAACAAAAAA
551 AGAATCGCTG TTTTCATGTC AGGAAGAAAG TGGGACTTAC TGGGTTTGAA
601 TGCCGGGTGTG GAAATGTTTA CTGTGGTGTG CACCGTTACT CAGATGTACT
651 CAATTGCTCT TACAATTACA AAGCCGATGC TGCTGAGAAA ATCAGAAAAAG
701 AAAATCCAGT AGTTGTTGGT GAAAAGATCC AAAAGATTG AACTCCTGCT
751 GGAATACAAA ATCTTGAGC ATCTGCAAA TAAAAATTGA CTTGAGGTTT
801 TTTTTCCTT AGTCATTGGG AATGTAGAGC AGTGTATCTT GCATGTCATC
851 GGAAGAATAG ATTTTGTGTT TGGTGTGTT TTGAAAATGA CTCTGAACAT
901 TTATTTCCAT TGCAATTTCT GTGGCTGAGG AGACTTAAAC TTTACAAGTA
951 TTATCCTTTT AAGATCATT TAATTTTGTG TGAGTGCAGA GGGCTTTTAT
1001 AACAAACGTG CAGAAATTTT GGAGGGCTGT GATTTTCCA GTATTAAACA
1051 TGCATGCATT AATCTTGCG TTTATTTTCT CATTATGTAT GTATATATCG
1101 CTTTTCCTCT CAGCAGGATT TCTCTTTTGA TAATGCCCTT TAGGGCACAA
1151 CTAGTTATCA GTAACGAAT GTATCTTAAT CATTATGGCT GCTTCTGTTT
1201 TTTCATTAAAC AAAGGTTATT CATATGTTAG CATATAGTTT CTTTGCACCC
1251 ACTATTTATG TCTGAATCAT TTGTCACAAG AGAGTGTGTG CTGATGAGAT
1301 TGTAAGTTTG TGTGTTTAAA CTTTTTTTGT AGCGAGGGAA GAAAAAGCTG
1351 TATGCATTTT ATTGCTGTCT ACAGGTTTCT TTCAGATTAT GTTCATGGGT
1401 TTGTGTGTAT ACAATATGAA GAATGATCTG AAGTAATTGT GCTGTATTTA
1451 TGTTTATTCA CCAGTCTTTG ATTAAATAAA AAGGAAAACC AGAAAAAATA
1501 AAAAAAAAAA AA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 115 bp to 738 bp; peptide length: 208
Category: strong similarity to known protein

```

1 MAQETNHSQV PMLCSTGCGF YGNPRTNGMC SVCYKEHLQR QNSSNGRISP
51 PATSVSSLSE SLPVQCTDGS VPEAQSDLS TSSSMQSPSV SNQSLLESV
101 ASSQLDSTSV DKAVPETEDV QASVSDTAQQ PSEEQSKPLE KPKQKKNRCF
151 MCRKKVGLTG FECRCGNVYC GVHRYSDVLN CSYNYKADAA EKIRKENPVV
201 VGEKIQKI

```

BLASTP hits

Entry ATF7H19_1 from database TREMBLNEW:
gene: "F7H19.10"; product: "putative protein"; Arabidopsis thaliana DNA
chromosome 4, BAC clone F7H19 (ESSAII project) >TREMBL:AT12H17_21
gene: "T12H17.210"; product: "predicted protein"; Arabidopsis thaliana
DNA chromosome 4, BAC clone T12H17 (ESSAII project)
Score = 206, P = 2.1e-24, identities = 51/146, positives = 77/146

Entry PVPVPR3A_1 from database TREMBL:
gene: "PVPVPR3"; P.vulgaris PVPVPR3 protein mRNA, complete cds.
Score = 237, P = 4.9e-20, identities = 50/136, positives = 73/136

Entry AF062072_1 from database TREMBL:
gene: "ZNF216"; product: "zinc finger protein 216"; Homo sapiens zinc
finger protein 216 (ZNF216) gene, complete cds.
Score = 591, P = 1.6e-57, identities = 124/215, positives = 147/215

Alert BLASTP hits for DKFZphfbr2_16f21, frame 1

TREMBL:AF062071_1 product: "zinc finger protein ZNF216"; Mus musculus
zinc finger protein ZNF216 mRNA, complete cds., N = 1, Score = 590, P =
2.1e-57

TREMBLNEW:AB001773_1 gene: "pem-6"; product: "PEM-6"; Ciona savignyi
pem-6 (posterior end mark 6) mRNA, complete cds., N = 1, Score = 421, P
= 1.7e-39

>TREMBL:AF062071_1 product: "zinc finger protein ZNF216"; Mus musculus zinc
finger protein ZNF216 mRNA, complete cds.
Length = 213

HSPs:

Score = 590 (88.5 bits), Expect = 2.1e-57, P = 2.1e-57
Identities = 123/213 (57%), Positives = 146/213 (68%)

```

Query:   1 MAQETNHSQV PMLCSTGCGFYGNPRTNGMCSVCYKEHLQRQNSSNGRISPPAT---SVSS 57
          MAQETN + PMLCSTGCGFYGNPRTNGMCSVCYKEHLQRQ +S GR+SP T S S
Sbjct:   1 MAQETNQTPG PMLCSTGCGFYGNPRTNGMCSVCYKEHLQRQNS-GRMSPMGTASGSNSP 59

Query:   58 LSESLPVQCTDGSVPEAQSDLSSTSSMQSPVSNQSLLE--SVASSQLDSTSVDKAVP 115
          S+S VQ D + + A STS + PV+ + + ++ S+ D + K
Sbjct:   60 TSDSASVQRADAGLNNCEGAAGSTSEKSRNVFVAALPVTQQTMSISREDKITTPKT-E 118

Query:   116 ETEDVQASVSDTAQQPSEEQS--KPLEKPKQKKNRCFMCRRKKVGLTGFECCRCGNVYCGVH 173
          +E V S + QPS QS K E PK KKNRCFMCRRKKVGLTGFECCRCGNVYCGVH
Sbjct:   119 VSEPVTQPSVSPVSPSSSQSEKAPELPPKPKKNRCFMCRRKKVGLTGFECCRCGNLFCGLH 178

Query:   174 RYSDVLNCSYNYKADAAEKIRKENPVVVGKIQKI 208
          RYSD NC Y+YKA+AA KIRKENPVVVGKIQ+I
Sbjct:   179 RYSDKHNCYPDYKAEAAAKIRKENPVVVAEKIQRI 213

```

Pedant information for DKFZphfbr2_16f21, frame 1

Report for DKFZphfbr2_16f21.1

```

[LENGTH]      208
[MW]           22541.23
[pI]           6.80
[HOMOL]        TREMBL:AF062072_1 gene: "ZNF216"; product: "zinc finger protein 216"; Homo
sapiens zinc finger protein 216 (ZNF216) gene, complete cds. 9e-57
[PIRKW]        zinc 8e-13
[PIRKW]        zinc finger 8e-13

```

```

(PIRKW)      fusion protein 8e-13
(SUPFAM)     unassigned ubiquitin-related proteins 8e-13
(SUPFAM)     ubiquitin homology 8e-13
(PROSITE)    MYRISTYL      2
(PROSITE)    CK2_PHOSPHO_SITE      7
(PROSITE)    ASN_GLYCOSYLATION      4
(KW)         Irregular
(KW)         LOW_COMPLEXITY      7.21 %

SEQ      MAQETNHSQVPMLCSTGCGFYGNPRTNGMCSVCYKEHLQRQNSSNGRISPPATSVSSLSE
SEG      .....
PRD      cccccccccccccccccccccccccccccchhhhhhhhhcccccccccccccccccccc

SEQ      SLPVQCTDGSVPQAQSLDSTSSSMQSPVSNQSLLESVASSQLDSTSVDKAVPETEDV
SEG      .....XXXXXXXXXXXXXXXXX.....
PRD      cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ      QASVSDTAQQPSEEQSKPLEKPKQKKNRCFMCRKKVGLTGFECCRCGNVYCGVHRYSDVLN
SEG      .....
PRD      cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ      CSYNYKADAAEKIRKENPVVVGEKIQKI
SEG      .....
PRD      cchhhhhhhhhhhhhcccccccccccc

```

Prosite for DKFZphfbr2_16f21.1

PS00001	6->10	ASN_GLYCOSYLATION	PDOC00001
PS00001	42->46	ASN_GLYCOSYLATION	PDOC00001
PS00001	92->96	ASN_GLYCOSYLATION	PDOC00001
PS00001	180->184	ASN_GLYCOSYLATION	PDOC00001
PS00006	57->61	CK2_PHOSPHO_SITE	PDOC00006
PS00006	70->74	CK2_PHOSPHO_SITE	PDOC00006
PS00006	76->80	CK2_PHOSPHO_SITE	PDOC00006
PS00006	103->107	CK2_PHOSPHO_SITE	PDOC00006
PS00006	108->112	CK2_PHOSPHO_SITE	PDOC00006
PS00006	123->127	CK2_PHOSPHO_SITE	PDOC00006
PS00006	159->163	CK2_PHOSPHO_SITE	PDOC00006
PS00008	22->28	MYRISTYL	PDOC00008
PS00008	166->172	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphfbr2_16f21.1)

DKFZphfbr2_16g18

group: cell cycle

DKFZphfbr2_16g18.3 encodes a novel 984 amino acid protein with similarity to centromeric proteins of yeasts.

The novel protein shows similarity to *S. pombe* SPAC17A5.07c and the *S. cerevisiae* Smt4p suppressor of MIF2 gene. MIF2 encodes a centromeric protein with homology to the mammalian centromeric protein CENP-C. Mutations in MIF2 stabilise dicentric minichromosomes and confer high instability to chromosomes that bear a cis-acting mutation in element I of the yeast centromeric DNA (CDEI). Therefore the new protein should be involved in centromer organisation, too.

The new protein can find application in modulating/blocking the cell cycle and influencing the behavior of chromosomes, both natural and artificial in eukaryotic cells.

similarity to KIAA0797 and yeast Smt4p

complete cDNA, complete cds, EST hits
the yeast Smt4 protein seems to be involved in centromer function
and microtubule organisation

Sequenced by Qiagen

Locus: unknown

Insert length: 4826 bp

Poly A stretch at pos. 4756, polyadenylation signal at pos. 4736

```

1 GGGTCGAGGT CGACGGTATC GATAAGTTTT TTTTTTTTTT TTTTTTTTTT
51 TTTTCTTTTC CCCTCCCCCT CCCTCTCCAA GCCGGAGGGG TCCTGAGGTG
101 ACAGCGCCTG CAACTGAAAT TTCAGCAGCG GGAGAAGATG GACAAGAGAA
151 AGCTCGGGCG ACGGCCATCT TCATCCGAAA TCATCAGAGA AGGAAAAAAGG
201 AAAAAGTCAT CTCTGATTT ATCGGAGATA AGAAAGATGT TAAATGCAAA
251 ACCAGAGGAT GTCCATGTTT AATCACCACG GTCCAAATTC AGAAGCTCAG
301 AACGCTGGAC TCTCCCTTTG CAGTGGGAAA GAAGCCTAAG GAATAAAGTC
351 ATCTCTCTAG ACCATAAAAA TAAAAACAT ATCCGAGGGT GTCCTGTTC
401 TTCCAGGTCA TCACCAGAAA GGATACCCAG AGTTATATTG ACGAATGTCC
451 TGGGAACGGA GTTAGGAAGA AAATACATAA GGACCCACCC TGTAAGTCAG
501 GGAAGTTTGA GTGATACAGA CAACTTGCAA TCAGAGCAAC TTTCTTCATC
551 ATCTGATGGC AGCCTAGAAT CTTATCAAAA TCTAAACCCCT CACAAGAGCT
601 GTTATTTATC TGAAGGGGCG TCACAACGAA GTAAGACAGT AGATGACAAT
651 TCTGCAAAAG AGACTGCGCA CAATAAAGAA AAACGAAGAA AGGATGATGG
701 CATTTCTCTT TTAATATCTG ATACTCAGCC TGAAGACCTT AACAGTGGAA
751 GTAGAGGTTG TGATCATCTC GAACAGGAAA GCAGAAACAA GGATGTTAAA
801 TATTTCTGAT CAAAAGTGGG ACTCACTCTG ATTTCCAGGA AGACAAGAGG
851 AAGGCTTAGA AATAATTTAC CTGATTCTCA ATATTGTACT TCTTTGGATA
901 AGTCAACAGA ACAGACAAA AAACAAGAAG ATGACTCAAC AATATCCACT
951 GAGTTTGAAA GGCCAAGTGA AAATATCAT CAGGATCCAA AACTGCCTGA
1001 AGAAATTACA ACTAAACCTA CAAAAAGTGA TTTTACTAAG CTATCCTCAC
1051 TTAACAGTCA GGAGTTGACT TTGAGTAATG CCACCAAAGG TGCTCTGCCC
1101 GGTTCACCCA CTGAAACCGT TGAGTACTCT AATTCCATTG ATATTGTGGG
1151 GATTTCTTCC CTGGTTGAGA AGGATGAGAA TGAGTTGAAT ACCATAGAAA
1201 AGCCTATTCT AAGAGGCAT AATGAAGGGA ACCAATCACT GATCTCAGCT
1251 GAACCAATTG TTGTTTCCAG TGATGAAGAA GGACCTGTTG AACATAAAG
1301 TTCAGAAATT CTTAAGTTAC AATCTAAGCA AGACCGTGAG ACAACTAATG
1351 AAAATGAGAG TACTTCTGAA TCAGCATTGT TAGAACTACC ATTGATTACA
1401 TGTGAATCTG TACAGATGTC ATCTGAATTA TGCCCATATA ATCCTGTCTC
1451 GGAGAACATT TCCAGTATTA TGCCTAGTAA TGAGATGGAT CTACAAGTGG
1501 ATTTTATATT TACTTCTGTT TATATTGGTA AAATAAAGG AGCTTCTAAA
1551 GGTGTGTGTT CAATCACAAA AAAATATATT AAGATCCCAT TTCAAGTGTC
1601 CCTGAATGAG ATTTCAATTG TAGTGGATAC CACACATTAA AAGCGGTTTG
1651 GGTATGGAAG AAGTAAGGAT GATAATCACA GTAAAAGGAG TCATGCTATT
1701 CTTTCTTCTT GGTCTCTTTC AGATTATCTT CAAGAGATTG AGACCCAATT
1751 AGAACACTCT GTATTAAGCC AGCAATCAAA ATCTAGTGAA TTCATTTTCC
1801 TTGAATACA CAATCCTGTT TCACAGAGAG AAGAATTGAA GCTGAAAGAT
1851 ATTATGACGG AAATAAGTAT AATCAGTGGG GAATTAGAGC TTTCTTACCC
1901 GTTGCTTTGG GTTCAGGCTT TTCTTTGTT TCAGAACCTC TCTTCAAAGG
1951 AAAGTTCTTT TATTCAATTAT TACTGTGTTT CAACTGTGTC TTTCCCTGCT
2001 GGTGTGCTG TTGCTGAAGA AATGAAGCTG AAATCAGTAT CTCAGCCCTC
2051 AAACACAGAT GCGGCCAAGC CTACTTACAC CTTCTGTCAG AAGCAAAGTA
2101 GCGGTTGCTA CTCCTTTTCT ATTACATCTA ATCCAGATGA AGAATGGCGG
2151 GAAGTCAGGC AACTGGACT TGTTGAGAAG TTGATTGTAT ATCCTCCACC
2201 ACCTACTAAG GGGGGATTGG GAGTAACATA TGAAGATCTG GAGTGTTTAG
2251 AAGAAGGAGA GTTTCTTAAT GATGTAATCA TTGATTTTAA CCTTAAGTAT
2301 CTTATATTGG AGAAGGCATC AGATGAACCT GTTGACGAA GTCACATTTT

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2351 TAGTAGCTTT TTCTATAAAT GCTTGACAAG AAAGGAAAAT AATTTAACAG
2401 AAGATAATCC AAATCTTTCA ATGGCACAGA GAAGACATAA AAGAGTAAGA
2451 ACATGGACTC GTCACATAAA CATTTTTAAT AAAGATTACA TCTTTGTACC
2501 TGTAATAGAG TCGTCTCACT GGTATCTCGC AGTCATTTGT TTTCCATGGT
2551 TAGAAGAAGC TGTGTATGAA GATTTTCCAC AAACGTGTATC CCAGCAGTCC
2601 CAGGCTCAGC AGTCCCAAAG TGACAACAAA ACARTAGATA ATGATCTACG
2651 TACTACTTCG ACACGTGCTT TGAGTGCAGA GGATTCCTCAA AGTACCGAGT
2701 CGAATATGTC AGTACCAAAG AAAATGTGTA AAAGGCCATG TATTCCTATA
2751 CTAGACTCCT TGAAAGCTGC TTCTGTACGA AACACAGTTC AGAATTTACG
2801 AGAGTATTTA GAGGTAGAGT GGAAGTTAA ACTAAAACT CATCGTCAAT
2851 TCAGCAAAAC AAACATGGTG GATCTATGCC CTAAGTTCC TAAACAGGAC
2901 AATAGCAGTG ATTGTGGAGT ATATTTATTG CAGTATGTGG AAAGCTTCTT
2951 CAAGGATCCT ATTGTTAACT TTGAACCTCC AATTCATTG GAGAAGTGGT
3001 TTCCTCGTCA TGTATAAAG ACCAAACGGG AAGATATTCG AGAGCTCATC
3051 TTGAACTTC ATTTACAGCA ACAGAAGGGC AGCAGTAGCT AGTTAATCTG
3101 TACAACATG ACACAGATGT TCTCTAAGAT TACTGGAAAG CCCCTTACCA
3151 GCATTTGTGT TAGCCAGCTC ACAGAGAAGA AAATAACTTG CAGTAGTTTT
3201 ATAATAAGTC ATTGGAACAT TATTTAAAT ATGTAGGACA CATTATTAGA
3251 ATTGTTGGGA TCTCATAGAT GGAATGGGAA TGGGGGTGAT ATAGATAAAC
3301 TTACTAGATA TAAATTAATA TTTTATAAAT ATTTTCATATT TTTCTGAGTA
3351 AATATGATTG GATTATGCAA CAGCATATGT AATATGGGAA TGTTTTGTAG
3401 ATAATAAAC TTACATGATC TGTACTTCCA CGTGAAGGG TGCTGAGGGG
3451 AGTTAAAGCC TCCCTGGTGC CAGCCCCAGT GCTTGTCAA TTTGCTGACA
3501 GGTACACATA TATTGTAATT CTATTCCTTG CAGCTCAAGC ATGCAGTAGT
3551 AATACTGTGT ATTTTTTAAA AAAATAATT AGTATCAAGG CTTTCAAGAA
3601 TGCCATTAC GGCATCCCTT CTGTATGTAA CAAAAGACA TTCATAATGT
3651 TAGGAAGATG ATAAAAATC GCTCTTTTAA AGTGCAGCTT ATTATTTCTCA
3701 ATTGCTAAAT ACGATTACTC TGCTTTTTTT TTTTCATTTC TTTTGATGTC
3751 ATATGTGAGT ATCTTATAAT TTAGTTCATT TGTTTCAGGT AAAATTGAA
3801 ACAAAAAATT TTACCTGTGC AAAATAGITT TTTAAAAATT ATACATGTAG
3851 CTCACCTTGA GGTACTGCTA TATAAATATT CACTCACATT ATCAGCGAAT
3901 TTATGTATAG TTTCTCTAAT ATAGAAGATA AAATTGGTGT CCTCATAACT
3951 TTAACAAAGA AAACCCCTCAG TCCTATTTAT TAATGGGTAG AATTAAATAT
4001 ATAATTTTAT AGCTCAGTTT ACCCAGTATT CATCTGCAAA GCCAGATTGC
4051 TCTCATTGCT TTTATATTTT TAAATGTAG CTTTATAGAGA CCTATGATCC
4101 TCATGGAAC TAATTTTTTA TTAATATTC AGGTAACAGT TCTGAATTCA
4151 TGTGATAATG GTGGCATTAT ATATGATTAA ACACCTCAGA ACTTTCTAAT
4201 GTTATCAGGA GTATTTGAG GGAGATATGA TTATATTGTA TTTTCTCAGA
4251 TAAGAAAAAT GTTTTTTAAC AATATTATT TAATCTGTT TAAGCATCTC
4301 TTAGATTTAC ATTATACTA CATAAAGCAG TGAAGCAAAG GCAAATTAAG
4351 ATAAAGCTAG AAAGCTGAA CATTTTATT CAAATCATA CGAATCGGGG
4401 TCAGTTAAGC CTCAGTATTC TTAGCTTTTG TTGATTTTGG CACTATCTTT
4451 ATATTATTAA ATATATTTGT TGTGTTGATA TTTTATATA AGATGGCTAT
4501 AATTACATAT TTCATTCCCA ATTTGTGTGT GTTGGGGGGT ACTTTTAAAG
4551 GTGACTATTG TTTGTACAT CTAATTTTGG GAAACCAAGT CTATAAGACA
4601 TCTTGATGAT TCTTAATGTT TTGTTTGTGA TGTTTTCAA AGATATCACT
4651 GTCCTTTATC ATGTTTGA GATTGTTTAA AATTCATTTT CCTAAATTAA
4701 TGTGCAAGTA ATGTTTGTAG GATATCGGTG TTTTATATTA AACATATTTT
4751 CAATTCAAAA AAAAAAATA AAAAACTTAT CGATACCGTC GACCTCGATG
4801 ATGATGATGA TGATGATGAT GTCGAC

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 138 bp to 3089 bp; peptide length: 984
Category: similarity to known protein

1 MDKRLGRRP SSSEIITEGK RKKSSSDLSE IRKMLNAKPE DVHVQSPLSK
51 FRSSERWTLF LQWERSLRNK VISLDHKNKK HIRGCPVTSR SSPERIPRVI
101 LTNVLGTELG RYIIRTPPVV EGSLSDTDNL QSEQLSSSSD GSLESYQNLN
151 PHKSCYLSESR GSQSRKTVDV NSAKQTAHKN EKRKRDGDIS LLISDTQPED
201 LNSGSRGCDH LEQESRKNKV KYSDSKVELT LISRKTKRRL RNNLPDSQYC
251 TSLDKSTEQT KQEDDSTIS TEFERPSSENY HQDPKLPKEI TTKPTKSDFT
301 KLSSLSNSQEL TISNATKSAS AGSTTETVEY SNSIDIVGIS SLVEKDENEK
351 NTIEKPILRG HNEGNSQLIS AEPVVSSDE EGPVEHKSSE ILKLQSKQDR
401 ETTNENESTS ESALLEPLI TCESVQMSSE LCPYNPMEN ISSIMPSNEM
451 DLQLDFIFTS VYIGKIGAS KGCVTITKKY IKIPFQVSLN EISLLVDTTH

501 LKRFGWLKSK DDNHSKRSHA ILFFWVSSDY LOEIQTQLEH SVLSQSKSS
 551 EFIFLELHNP VSQREELKLG DIMTEISIIS GELELSYPLS WVQAFPLFQ
 601 LSSKSSFIH YYCVSTCSFP AGVAVAEEMK LKSVSQPSNT DAAKPTYTFL
 651 QKQSSGCGYSI SITSNPDEEW REVRHTGLVQ KLIVYPPPT KGG LGVTNED
 701 LECLEEGEFL NDVIIDFYLK YLILEKASDE LVERSHIFSS FFKCLTRKE
 751 NNLTEDNPNL SMAQRHHRV RTWTRHINIF NKDYIFVPVN ESSHWYLAVI
 801 CFPWLEEA VY EDFFQTVSQ SQAQSQSDN KTIONDLRTT STLSLSAEDS
 851 QSTESNMSVP KKMCKRPCIL ILDSLKAASV RNTVQNLREY LEVEWEVKLK
 901 THRFQSKTNM VDLCPKVPKQ DNSSDCGVYL LQYVESFFKD PIVNFELPIH
 951 LEKWFPRHVI KTKREDIREL ILKLHLQQQK GSSS

BLASTP hits

Entry SPAC17A5_7 from database TREMBL:
 "SPAC17A5.07c"; product: "hypothetical protein"; S.pombe
 chromosome 1 cosmid c17A5. Schizosaccharomyces pombe (fission
 yeast)
 Length = 652
 Score = 275 (96.8 bits), Expect = 1.9e-29, Sum P(3) = 1.9e-29
 Identities = 56/120 (46%), Positives = 78/120 (65%)

Entry S49947 from database PIR:
 SMT4 protein - yeast (Saccharomyces cerevisiae)
 Length = 1034
 Score = 163 (57.4 bits), Expect = 4.6e-16, Sum P(3) = 4.6e-16
 Identities = 46/159 (28%), Positives = 76/159 (47%)

Entry YQG6_CAEEL from database SWISSPROT:
 HYPOTHETICAL 35.7 KD PROTEIN C41C4.6 IN CHROMOSOME II.
 Length = 342
 Score = 162 (57.0 bits), Expect = 6.1e-13, Sum P(3) = 6.1e-13
 Identities = 37/119 (31%), Positives = 62/119 (52%)

Entry AB018340_1 from database TREMBL:
 gene: "KIAA0797"; product: "KIAA0797 protein"; Homo sapiens mRNA for
 KIAA0797 protein, partial cds.
 Score = 540, P = 1.9e-50, identities = 120/243, positives = 155/243

Alert BLASTP hits for DKFZphfbr2_16g18, frame 3

TREMBL:ATT16L1_11 gene: "T16L1.110"; product: "putative protein";
 Arabidopsis thaliana DNA chromosome 4, BAC clone T16L1 (ESSAII
 project), N = 2, Score = 239, P = 2.1e-18

>TREMBL:ATT16L1_11 gene: "T16L1.110"; product: "putative protein";
 Arabidopsis thaliana DNA chromosome 4, BAC clone T16L1 (ESSAII project)
 Length = 710

HSPs:

Score = 239 (35.9 bits), Expect = 2.1e-18, Sum P(2) = 2.1e-18
 Identities = 51/135 (37%), Positives = 78/135 (57%)

Query: 683 IVYPPPTKGG LGVTNEDLECEEGEFLNDVIIDFYLYLILEKASDELVERSHIFSSFF 742
 +VYP + V +D+E L+ F+ND IIDFY+KYL + S + R H F+ FF
 Sbjct: 176 LVYPQGEPAVV-VRKQDIELLKPRRFINDTIIDFYIKYL-KNRISPKERGRFHFNCFF 233

Query: 743 YKCLTRKENNLTEDNPNLSMAQRHHRVRTWTRHINIFNKDYIFVPVNESSHWYLAVICF 802
 + RK NL + P+ + ++RV+ WT++++F KDYIF+P+N S HW L +IC
 Sbjct: 234 F----RKLANLDKGTPTSCGGREAYQRVQKWKTNVDLEKDYIFIPINCSFHWLSLVIICH 289

Query: 803 PWLEEA VYEDFFQTV 817
 P + + PQ V
 Sbjct: 290 PGELVPSHVENPQRV 304

Score = 70 (10.5 bits), Expect = 2.1e-18, Sum P(2) = 2.1e-18
 Identities = 13/28 (46%), Positives = 15/28 (53%)

Query: 948 PIHLEKWFPRHVIKTKREDIRELILKLH 975
 P HL WFP KR +I EL+ LH
 Sbjct: 403 PSHLRNWFPAKEASLKRRIELLYNLH 430

Pedant information for DKFZphfbr2_16g18, frame 3

Report for DKFZphfbr2_16g18.3

[LENGTH] 984
 [MW] 112265.80
 [PI] 6.13
 [HOMOL] TREMBL:AB018340_1 gene: "KIAA0797"; product: "KIAA0797 protein"; Homo sapiens
 mRNA for KIAA0797 protein, partial cds. 8e-53
 [FUNCAT] 03.22 cell cycle control and mitosis [S. cerevisiae, YIL031w] 9e-17
 [FUNCAT] 99 unclassified proteins [S. cerevisiae, YPL020c] 4e-06
 [BLOCKS] BL00494C Bacterial luciferase subunits proteins
 [PROSITE] AMIDATION 3
 [PROSITE] MYRISTYL 9
 [PROSITE] CAMP_PHOSPHO_SITE 2
 [PROSITE] CK2_PHOSPHO_SITE 30
 [PROSITE] TYR_PHOSPHO_SITE 1
 [PROSITE] PKC_PHOSPHO_SITE 19
 [PROSITE] ASN_GLYCOSYLATION 12
 [KW] Alpha_Beta
 [KW] LOW_COMPLEXITY 4.47 %

SEQ MDKRLGRPPSSSEIITEGKRKSSDLSEIRKMLNAKPEDVHVQSPLSKFRSSERWTLP
 SEG
 PRD ccc

SEQ LQWERSLRNKVISLDHKNKKHRCGPVTSRSSPERIPRVILTNLGTELGRKYIRTTPVT
 SEG
 PRD hhhhhhhhhheeecc

SEQ EGSLSDTNLQSEQLSSSSDGSLESYQNLNPHKSCYLSERGSQSKTVDDNSAKQTAHNK
 SEG xxxxxxxxxxxxxxxxxxxx
 PRD ccc

SEQ EKRRKDDGISLLISDTQPEDLNSGSRGCDHLEQESRNKDKVYSDSKVELTLISRKTKRRL
 SEG
 PRD hhhcc

SEQ RNNLPDSQYCTSLDKSTEQTKKQEDDSTISTEFERPSSENYHQDKLPPEEITTKPTKSDFT
 SEG
 PRD hcc

SEQ KLSSLSQELTSLNATKSASAGSTTETVEYSNSIDIVGISSLVEKDENELENTIEKPILRG
 SEG
 PRD cccccccccceehhhhhhhcc

SEQ HNENQSLISAEPIVSSDEEGPVEHKSSEILKLQSKQDRETTNENESTSESALLEPLI
 SEG xxxxxxxxxxxxxxxxxxxx
 PRD ccc

SEQ TCESVQMSSELCPYNPMENISSIMPSNEMDLQDLDFITSVYIGKIKGASKGCVTITKKY
 SEG
 PRD ecc

SEQ IKIPFQVSLNEISLLVDTHLKRFLGWSKDDNHSKRSHAILFFWVSSDYLQEIQTQLEH
 SEG
 PRD eeecc

SEQ SVLSQQSKSEFIFLELHNPVSQREELKLDIMTEISIIISGELELSYPLSWVQAFPLFQ
 SEG
 PRD hhhcc

SEQ LSSKESFIHYVCVSTCSFPAGVAVAEEMKLKSVSQPSNTDAAKPTYTFLQKQSSGCYSL
 SEG
 PRD ccc

SEQ SITSNPDEEWREVRHTGLVQKLIVYPPPTKGGVGVTNEDLECLEEGEFLNDVIIDFYLK
 SEG
 PRD ecc

SEQ YLILEKASDELVERSHIFSSFFYKCLTRKENNLTDNPNLSMAQRRHRKRVRTWTRHINIF
 SEG
 PRD hhh

SEQ NKDYIFVPVNESSHWYLAVICFPWLEEAVYEDFPQTVSQSQSQSQSDNKTIDNDRRT
 SEG xxxxxxxxxxxx
 PRD ccc

SEQ STLSLAEDSQSTESNMSVPKMKRIPCILILDSLKAASVRNTVQNLREYLEVEWEVKLK
 SEG
 PRD ccc

SEQ THRQFSKTNMVDLCPKVPKQDNSSDCGVYLLQYVESFFKDPIVNFELPIHLEKWFPRHVI

Prosites for DKFZphfbr2_16g18.3

142

PS00008	505->511	MYRISTYL	PDOC00008
PS00008	622->628	MYRISTYL	PDOC00008
PS00008	693->699	MYRISTYL	PDOC00008
PS00009	6->10	AMIDATION	PDOC00009
PS00009	18->22	AMIDATION	PDOC00009
PS00009	109->113	AMIDATION	PDOC00009

(No Pfam data available for DKFZphfbr2_16g18.3)

DKFZphfbr2_16i12

group: transmembrane protein

DKFZphfbr2_16i12 encodes a novel 185 amino acid protein, with strong similarity to PUT2 protein of *Fugu rubripes*.

The novel protein contains 1 transmembrane region.
 PUT 2 is a *Fugu rubripes* protein similar to the neural cell adhesion molecule L1 (L1-CAM) a mitosis-specific chromosome segregation protein (SMC1) and the calcium channel alpha-1 subunit homolog (CCAl).
 No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of brain-specific genes and as a new marker for neuronal cells.

strong similarity to *Fugu rubripes* PUT2

complete cDNA, complete cds, EST hits,
 TRANSMEMBRANE 1

Sequenced by LMU

Locus: /map="873.3/875.1 cR from top of Chr1 linkage group"

Insert length: 1552 bp

Poly A stretch at pos. 1528, polyadenylation signal at pos. 1506

```

1 GGGGGGGGAC AACTGGGTCT TTTGCGGCTG CAGCGGGCTT GTAGGCGTCC
51 GGCTTTGCTG GCCCAGCAAG CCTGATAAGC ATGAAGCTCT TATCTTTGGT
101 GGCTGTGGTC GGGTGTGTTGC TGGTGCCCCC AGCTGAAGCC AACAAAGATT
151 CTGAAGATAT CCGGTGCAAA TGCATCTGTC CACCTTATAG AAACATCAGT
201 GGGCACATTT ACAACCAGAA TGTATCCAG AAGGACTGTT GTAGCAACTG
251 CTGCAACGTG GTGGAGCCCA TGCCAGTGCC TGGCCATGAC GTGGAGGCCT
301 ACTGCCTGCT GTGCGAGTGC AGGTACGAGG AGCGCAGCAC CACCACCATC
351 AAGGTCATCA TTGTCATCTA CCTGTCCGTG GTGGGTGCC TGTGCTCTA
401 CATGGCCTTC CTGATGCTGG TGGACCTCT GATCCGAAAG CCGGATGCAT
451 ACACTGAGCA ACTGCACAAT GAGGAGGAGA ATGAGGATGC TCGCTCTATG
501 GCAGCAGCTG CTGCATCCCT CGGGGGACCC CGAGCAAACA CAGTCTGGA
551 GCGTGTGAA GGTGCCCAGC AGCGGTGAA GCTGCAGGTG CAGGAGCAGC
601 GGAAGACAGT CTTGCATCGG CACAAGATGC TCAGCTAGAT GGGCTGGTGT
651 GGTGGGTCA AGGCCCAAC ACCATGGCTG CCAGCTTCCA GGCTGGACAA
701 AGCAGGGGGG TACTTCTCCC TTCCCTCGGT TCCAGTCTTC CCTTTAAAG
751 CCTGTGGCAT TTTCTCTCT TCTCCCTAAC TTTAGAAATG TTGTACTTGG
801 CTATTTTGTAT TAGGGAAGAG GGATGTGGTC TCTGATCTCT GTTGTCTTCT
851 TGGGTCTTTG GGGTTGAAGG GAGGGGAAG GCAGGCCAGA AGGGAATGGA
901 GACATTGCGG GCGGCCCTCAG GACTGGATGC GATCTGTCTC TCCTGGCTCC
951 ACTCTTGCCG CCTTCCAGCT CTGAGTCTTG GGAATGTTGT TACCCTTGGA
1001 AGATAAAGCT GGGTCTTCAG GAACTCAGTG TTTGGGAGGA AAGCATGGCC
1051 CAGCAATCAG CATGTGTTCC TTCTGCACT GGTCTTATC ACCACCTCCC
1101 TCCCAGCCCC AGCGCCTCAG CCCCAGCCCC AGCTCCAGCC CTGAGGACAG
1151 CTCTGATGGG AGAGCTGGGC CCCCTGAGCC CACTGGGTCT TCAGGGTGCA
1201 CTGGAAGCTG GTGTTGCTG TCCCCTGTGC ACTTCTCGCA CTGGGGCATG
1251 GAGTGCCCAT GCATACTCTG CTGCCGGTCC CCTCACCTGC ACTTGAGGGG
1301 TCTGGGCAGT CCCTCTCTC CCCAGTGTCC ACAGTCACTG AGCCAGACGG
1351 TCGGTTGGAA CATGAGACTC GAGGCTGAGC GTGGATCTGA ACACCACAGC
1401 CCCTGTACTT GGGTTGCCTC TTGTCCCTGA ACTTCGTTGT ACCAGTGCAT
1451 GGAGAGAAAA TTTTGCTCTC TTGTCTTAGA GTTGTGTGTA AATCAAGGAA
1501 GCCATCATT AATTGTTTAA TTTCTCTCAA AAAAAAATA AAAAAAATA
1551 TC

```

BLAST Results

Entry HS08349 from database EMBL:

human STS WI-11986.

Score = 1716, P = 5.7e-73, identities = 364/378

Entry HS487355 from database EMBL:

human STS WI-13088.

Score = 1358, P = 1.3e-56, identities = 274/277

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 81 bp to 635 bp; peptide length: 185
Category: similarity to unknown protein

1 MKLLSLVAVV GCLLVPPAEA NKSSDIRCK CICPPYRNIS GHIYNQNVSO
51 KDCCSNCLHV VEPMPVPGHD VEAYCLLCEC RYEERSTTI KVIVIIYLSV
101 VGALLLYMAF LMLVDPLIRK PDAYTEQLHN EEENEDARSM AAAAAALGGP
151 RANTVLERVE GAQQRWKLQV QEQRKTVFDR HKMLS

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_16i12, frame 3

TREMBL:AF026198_5 gene: "PUT2"; product: "putative protein 2"; Fugu
rubripes neural cell adhesion molecule L1 homolog (L1-CAM) gene,
complete cds; putative protein 1 (PUT1) gene, partial cds;
mitosis-specific chromosome segregation protein SMC1 homolog (SMC1)
gene, complete cds; and calcium channel alpha-1 subunit homolog (CCA1)
and putative protein 2 (PUT2) genes, partial cds, complete sequence., N
= 1, Score = 655, P = 2.8e-64

TREMBL:CER12C12_5 gene: "R12C12.6"; Caenorhabditis elegans cosmid
R12C12., N = 1, Score = 225, P = 1e-18

>TREMBL:AF026198_5 gene: "PUT2"; product: "putative protein 2"; Fugu
rubripes neural cell adhesion molecule L1 homolog (L1-CAM) gene, complete
cds; putative protein 1 (PUT1) gene, partial cds; mitosis-specific
chromosome segregation protein SMC1 homolog (SMC1) gene, complete cds; and
calcium channel alpha-1 subunit homolog (CCA1) and putative protein 2
(PUT2) genes, partial cds, complete sequence.
Length = 187

HSPs:

Score = 655 (98.3 bits), Expect = 2.8e-64, P = 2.8e-64
Identities = 124/163 (76%), Positives = 140/163 (85%)

Query: 22 KSSEDIRCKCICPPYRNISGHIYNQNVSKDCCSNCLHVVEPMPVPGHDVEAYCLLCECR 81
KS +D+RCKCICPPYRNISGHIYN+N +QKDC NCLHV+PMPVPG+DVEAYCLLCEC+
Sbjct: 31 KSFDDVRCKCICPPYRNISGHIYRNFTQKDC--NCLHVVDPMPPVPGNDVEAYCLLCECK 88
Query: 82 YEERSTTTIKVIVIIYLSVVGALLLYMAFLMLVDPLIRKPDAYTEQLHNEEENEDARSM 141
YEERST TI+V I+I+LSVVGALLLYM FL+LVDPLIRKPD + LHNEE++ED +
Sbjct: 89 YEERSTNTIRVTIIIFLSVVGALLLYMLFLLVDPLIRKPDPLAQT LHNEEDSEDIQPQM 148
Query: 142 AAAAAALGGP-RANTVLERVEGAQQRWKLQVQEQRKTVFDRHKML 184
+ G P R NTVLERVEGAQQRWK QVQEQRKTVFDRHKML
Sbjct: 149 S-----GDPARGNTVLERVEGAQQRWKKQVQEQRKTVFDRHKML 187

Pedant information for DKFZphfbr2_16i12, frame 3

Report for DKFZphfbr2_16i12.3

[LENGTH] 185
[MW] 20764.29
[pI] 6.21
[HOMOL] TREMBL:AF026198_5 gene: "PUT2"; product: "putative protein 2"; Fugu rubripes
neural cell adhesion molecule L1 homolog (L1-CAM) gene, complete cds; putative protein 1
(PUT1) gene, partial cds; mitosis-specific chromosome segregation protein SMC1 homolog (SMC1)
gene, complete cds; and calcium channel alpha-1 subunit homolog (CCA1) and putative protein 2
(PUT2) genes, partial cds, complete sequence. 3e-68
[PROSITE] MYRISTYL 1
[PROSITE] CK2_PHOSPHO_SITE 4
[PROSITE] PKC_PHOSPHO_SITE 2
[PROSITE] ASN_GLYCOSYLATION 3
[KW] SIGNAL_PEPTIDE 21

[KW] TRANSMEMBRANE 1
[KW] LOW_COMPLEXITY 2.70 %

SEQ MKLLSLVAVVGCLLVPPAEANKSSEDIRCKCICPPYRNISGHIYNQNVSQKDOCCSNCLHV
SEG
PRD ccc
MEM

SEQ VEPMPVPGHDVEAYCLCECRYEERSTTTIKVIIIVYLSVVGALLLYMAFLMLVDPLIRK
SEG
PRD eccccccccchhh
MEMMM.....

SEQ PDAYTEQLHNEEENEDARSMAAAAASLGGPRANTVLERVEGAQQRWKLQVQEQRKTVFDR
SEGxxxxx.....
PRD ccchhh
MEM

SEQ HKMLS
SEG
PRD hhccc
MEM

Prosite for DKF2phfbr2_16i12.3

PS00001	21->25	ASN_GLYCOSYLATION	PDOC00001
PS00001	38->42	ASN_GLYCOSYLATION	PDOC00001
PS00001	47->51	ASN_GLYCOSYLATION	PDOC00001
PS00005	49->52	PKC_PHOSPHO_SITE	PDOC00005
PS00005	89->92	PKC_PHOSPHO_SITE	PDOC00005
PS00006	23->27	CK2_PHOSPHO_SITE	PDOC00006
PS00006	49->53	CK2_PHOSPHO_SITE	PDOC00006
PS00006	154->158	CK2_PHOSPHO_SITE	PDOC00006
PS00006	176->180	CK2_PHOSPHO_SITE	PDOC00006
PS00008	148->154	MYRISTYL	PDOC00008

(No Pfam data available for DKF2phfbr2_16i12.3)

DKFZphfbr2_16k22

group: brain derived

DKFZphfbr2_16k22 encodes a novel 108 amino acid protein with very weak similarity to thioredoxin of *Bacillus subtilis*.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of brain-specific genes.

weak similarity to thioredoxin

complete cDNA, complete cds, genomic DNA?
no EST hits

Sequenced by BMFZ

Locus: unknown

Insert length: 2088 bp

Poly A stretch at pos. 2065, no polyadenylation signal found

```
1 AAAAGGAAGA AGGAAATAAG GATATTTCAA GGGTTACCAA AGTCGAGGAA
51 AACTATTTTA AGAAGAAATC TGAATTATTT GTGCACATAG GTTCTAATAA
101 TAGCATCTTG CATTAATGTT TGTTTCTAG CTTACAAAGT GGATTCATAT
151 ACACATATGT AACTGACTCT CTACAAACTT GCAAGGTTAG CAAGACAAAT
201 GGTATTTTAA GATAACAAAC TGAGACTCAA AAAAGGCAAG TAACTCGTTC
251 TACTTCCCAA AGCCAGAAAG TGGCAAAATA GAAATGGAT CCTGAATCTC
301 CAACACCATG CAAACTAAGA GAGGGAATCC TCTGTAGAGG GAATGGAAGT
351 AAAAAGGCAC AAGTGGTGAT GTCACCTTCT GAACAGAGAT GGAACCTTTC
401 TTCCTCTGAG AAAAAAGAGA AAAGATAGTT TTAAGTGGCA AAAGAACATG
451 AAGCAATGTG AGGTGAAGAA ACAGAAAAGA CTATGGATGG AATTCCTAGA
501 TGTGAGATAC ACAAAGTTCC ATTTCAAAGA GAAATATCTA TAGATAGGCA
551 TAAAGTTACA CACCTGAACT ACCAACTCTG AACCAGTAAC TCAAGAGATA
601 TTTTGTGTGT CCCACAAGCC ATATGGCTCT GGGGACAAAT TATCTGAAAG
651 TGCCCAATAA GAAAAATATT TGAGGAAGGG GAGTTGGTGA GTGAATGAAT
701 TAAAGGACAT CAGAAAGATA CATTGACTGT TCTCCTTCCC AGGAAACAAA
751 GTGGCTAAGT CAAACCAACG GGCAGCTGTG GGATAGCAAA GAAAAAATAA
801 CTTCCAGGCC CAGGTTCTAG TGAAGCTAC TATGGAAGTT AGCCACTCAA
851 CTTTAGAACC AGAGGCTTCT TTTCTCTCTC CTTCTTATC TTTTCTAGTT
901 TATAGCAAAT TTATATTGAG CCACTTATTC TTTCTGAATG CTAGTTCCCC
951 TTTAGCATTT CTTTTCTTTC ATTCCCTTTG GACTGGCCCA ATGCTTTGGC
1001 CCCTTATCAA AGCATTTTCT AAGAAACAGT CTGACAGCTC TAATTTGCAT
1051 CTGGTTATGC AAGATGTGGT TAAGAACATG GACTCTGGAG GTAATACAC
1101 CTTGATTCCA ATTCATTCTC TCATTATTC ATTCAGCAA TATTTAGTGA
1151 ACATCTAACA TGTGCTAGGC ACTGTTCTAG TTGCTGAGGA TACAGCTTCA
1201 AACAAATAA GGTCTCTGCA AGGATGCCCT CTCTTACCAC TCCTATTGAG
1251 CGTAGTATTG GAAGTCCTGG CCAGGGCAAT CAGGCAAGAA AAAGAAATCA
1301 AGGTCATCCA AATAGGAAGA GAGGAAGTCA AACTATCCCT GTTACAGAC
1351 AACATGATCC TACATCTAGA AAAAAACCCA TTGCTTAGC CCAAAAGCTT
1401 CTTAGGCTGA TAAACAACCT CAGCAAGTTC TTAGGATACA AAATCCATGT
1451 GCAAAAAACA CTAGCATTCT TATACACCAA CAACAGTCAA GCCGAGATCC
1501 AAATCAGGAA CAACTCCTA TTCACAATTG CCACAAAAAC AATAGAACAG
1551 GAAAACAGCT AACTAGGAAG GTGAAAGATC TCTACAAGGA GAACTACAAA
1601 CCACTGTCTA CAGAAATCAG AGATGACACA TATAAATGGA AAAACATTCC
1651 ATGATCATGG ATAGGAAGAA TGAATATTAC TGAATGGCT ATACTGTCCA
1701 AAGCAATTTA TAGATTCAAT GCTATTCTTA GTAACTACC ATTGAGATTT
1751 TTTACAGAAC TAGAAAAAAA AAAAATATTT TTAAGGCTGG GCGCAGTGGC
1801 TCTCACCTGT AATCCAGCA CTTTGGGAGG CCGAGATGGG TGGATCACGA
1851 GGTGAGGAGA TGGAAAACAT CCTGGCTAAC ATGGTGAAAC CCCGCTCTCTA
1901 CTAAAAATAC AAAAAATTAG CCAGGCGTGG TGGTGGGCGC CTGTAATCCC
1951 AGCTGCTCGG GAGGCTGAGG CAGGATAATG GTGTGAACCC GGGAGGCAGA
2001 GCTTGCACTG AGCTGAGATT GCACCACTGC ACTCCAGCCT GAGGGACAGA
2051 GTGAGACTCC ATCTCAAAAA AAAAAAATAA AAAAAAATAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 832 bp to 1155 bp; peptide length: 108
Category: putative protein

1 MEVSHSTLEP EASFPPPFSL FLVYSKFILS HLFFLNASSP LAFLFLHSLW
51 TGPMLWPLIK AFSKKQSDSS NLHLVMQDVV KNMDSGGKYT LIPIHSLIYS
101 FSKYLVNI

BLASTP hits

Entry B37192 from database PIR:
thioredoxin - Bacillus subtilis Score = 71 (25.0 bits), Expect = 0.040,
P = 0.039
Identities = 16/49 (32%), Positives = 30/49 (61%)

Alert BLASTP hits for DKFZphfbr2_16k22, frame 1

No Alert BLASTP hits found

Pedant information for DKFZphfbr2_16k22, frame 1

Report for DKFZphfbr2_16k22.1

[LENGTH] 108
[MW] 12281.47
[pI] 8.06
[PROSITE] MYRISTYL 1
[PROSITE] CAMP_PHOSPHO_SITE 1
[PROSITE] CK2_PHOSPHO_SITE 1
[PROSITE] PKC_PHOSPHO_SITE 1
[PROSITE] ASN_GLYCOSYLATION 1
[KW] Alpha_Beta

SEQ MEVSHSTLEPEASFPPPFSLFLVYSKFILSHLFFLNASSPLAFLFLHSLWTGPMLWPLIK
PRD cccccccccccccccccchhhhhhhhhhhhhhhhhhhhhccccchhhhhhhhhccccchhhh

SEQ AFSKKQSDSSNLHLVMQDVVKNMDSGGKYTLIPIHSLIYSFSKYLVNI
PRD hhhccccccceehhhhhhhccccccccceeeecceeeeccecccccc

Prosite for DKFZphfbr2_16k22.1

PS00001	36->40	ASN_GLYCOSYLATION	PDOC00001
PS00004	64->68	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	63->66	PKC_PHOSPHO_SITE	PDOC00005
PS00006	6->10	CK2_PHOSPHO_SITE	PDOC00006
PS00008	86->92	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphfbr2_16k22.1)

DKFZphfbr2_16112

group: transmembrane protein

DKFZphfbr2_16112 encodes a novel 267 amino acid protein with similarity to gallus gallus putative transmembrane protein E3-16

The novel protein contains one putative transmembrane domain. In chicken, E3-16 is expressed specifically in the inner ear.

No informative BLAST results; no predictive prosite, pfam or SCOP motif

The new protein can find application in studying the expression profile of brain-specific genes and as a new marker for neurons involved in perception of hearing.

similarity to gallus putative transmembrane protein E3-16

complete cDNA, complete cds, EST hits
potential start at Bp 73 matches kozak consensus PyCCataG
TRANSMEMBRANE 1

Sequenced by Qiagen

Locus: unknown

Insert length: 2042 bp

Poly A stretch at pos. 2024, polyadenylation signal at pos. 2003

```
1 GGGGGCGGCG GAGGCAGAGA CCGAGGCTGC ACCGGCAGAG GCTGCGGGGC
51 GGACGCGCGG GCCGGCGCAG CCATGGTGAA GATTAGCTTC CAGCCCCCGG
101 TGGCTGGCAT CAAGGGCGAC AAGGCTGACA AGGCGTCGGC GTCGGCCCTT
151 GCGCCGGCCT CGGCCACCGA GATCCTGCTG ACGCCGGCTA GGGAGGAGCA
201 GCCCCACAA CATCGATCCA AGAGGGGGGG CTCAGTGGGC GGCCTGTGCT
251 ACCGTGTCAT GGGCATGGTC GTGCTGCTCA TGGGCTCGT GTTCGCTCTT
301 GTCTACATCT ACAGATACTT CTTCTTGGC CAGCTGGCCC GAGATAACTT
351 CTTCCGCTGT GGTGTGCTGT ATGAGGACTC CCTGTCCTCC CAGGTCCGGA
401 CTCAGATGGA GCTGGAAGAG GATGTGAAAA TCTACCTCGA CGAGAACTAC
451 GAGCGCATCA ACGTGCCTGT GCCCCAGTTT GCGCGCGGTG ACCCTGCAGA
501 CATCATCCAT GACTTCCAGC GGGGTCTGAC TGGGTACCAT GATATCTCCC
551 TGGACAAGTG CTATGTCATC GAACTCAACA CCACCATTGT GCTGCCCCCT
601 CGCAACTTCT GGGAGCTCCT CATGAACGTG AAGAGGGGGA CCTACCTGCC
651 GCAGACGTAC ATCATCCAGG AGGAGATGGT GGTCAACGAG CATGTCAGTG
701 ACAAGGAGGC CCTGGGGTCC TTCATCTACC ACCTGTGCAA CGGGAAAGAC
751 ACCTACCGGC TCCGGCGCGG GGCAACGCGG AGGCGGATCA ACAAGCGTGG
801 GGGCAAGAAC TGCAATGCCA TCCGCCACTT CGAGAACACC TTCGTGGTGG
851 AGACGCTCAT CTGCGGGGTG GTGTGAGGCC CTCCTCCCCC AGAACCCCTT
901 GCCGTGTTCC TCTTTTCTTC TTTCCGGCTG CTCCTGCGCC CTCCTCCTTC
951 CCCCTGCTTA GCTTGACTTT TGGACGCGTT TCTATAGAGG TGACATGTCT
1001 CTCATTCTCT CTCCAACCTT GCCCACCTCC CTGTACCAGA GCTGTGATCT
1051 CTCGGTGGGG GGGCCATCTC TGCTGACCTG GGTGTGGCGG AGGGAGAGGC
1101 GATGCTGCAA AGTGTCTTCT GTGTCCACT GTCTTGAAGC TGGGCTGCCC
1151 AAAGCCTGGG CCCACAGCTG CACCGGCAGC CCAAGGGGAA GGACCGGTTG
1201 GGGGAGCGGG GCATGTGAGG CCCTGGGCAA GGGGATGGGG CTGTGGGGGC
1251 GGGCGGCGAT GGGCTTCAGA AGTATCTGCA CAATTAGAAA AGTCCTCAGA
1301 AGCTTTTCTT TGGAGGGTAC ACTTCTTCA CTGTCCCTAT TCCTAGACCT
1351 GGGGCTTGAG CTGAGGATGG GACGATGTGC CCAGGGAGGG ACCCACCAGA
1401 GCACAAGAGA AGGTGGCTAC CTGGGGGTGT CCCAGGGACT CTGTCAAGTC
1451 CTTAGCCCCA CCAGCAGGAG CTTGGAGTTT GGGGAGTGGG GATGAGTCCG
1501 TCAAGCAGAA CTGTTCTCTG AGTGGAAACCA AAGAAGCAAG GAGCTAGGAC
1551 CCCAGTCCTT GCCCCCAGG AGCACAAGCA GGGTCCCCCT AGTCAAGGCA
1601 GTGGGATGGG CGGCTGAGGA ACGGGGCAGG CAAGGTCACT GCTCAGTCAC
1651 GTCCACGGGG GACGAGCCGT GGGTCTGCT GAGTAGGTGG AGCTCATTGC
1701 TTTCTCCAAG CTTGGAACGT TTTTGAAAGA TAACACAGAG GGAAGGGGAG
1751 AGCCACCTGG TACTTGTTCA CCCTGCCTCC TCTGTTCTGA AATTCCATCC
1801 CCTCAGCTT AGGGGAATGC ACCTTTTCTC CTTTCTTCT CACTTTTGCA
1851 TGTTTTACT GATCATTCGA TATGCTAACC GTTCTCAGCC CTGAGCCTTG
1901 GAGAGGAGGG CTGTAACGCC TTCAGTCAGT CTCGGGGGAT GAAACTCTTA
1951 AATGCTTTGT ATATTTTCTC AATTAGATCT CTTTTCAGAA GTGTCTATAG
2001 AACAATAAAA ATCTTTTACT TCTGAAAAA AAAAAAAA AA
```

BLAST Results

No BLAST result

Medline entries

96325063:
Isolation of markers for chondro-osteogenic differentiation using cDNA library subtraction. Molecular cloning and characterization of a gene belonging to a novel multigene family of integral membrane proteins.

Peptide information for frame 1

ORF from 73 bp to 873 bp; peptide length: 267
Category: similarity to known protein

```

1 MVKISFQPAV AGIKGDKADK ASASAPAPAS ATEILLTPAR EEQPPQHRSK
51 RGGSVGGVCY LSMGMVVLLM GLVFASVYIY RYFFLAQLAR DNFFRCGVLY
101 EDSLSSQVRT QMELEEDVKI YLDENYERIN VPVPQFGGDD PADIIHDFQR
151 GLTAYHDISL DKCYVIELNT TIVLPPRNFW ELLMNVKRGY YLPQTYIIQE
201 EMVTEHVSD KEALGSFIYH LCNGKDTYRL RRRATRRRIN KRGAKNCNAI
251 RHFENTFVVE TLICGVV

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKF2phfbr2_16l12, frame 1

SWISSNEW:ITMB_CHICK INTEGRAL MEMBRANE PROTEIN 2B (TRANSMEMBRANE PROTEIN E3-16) ., N = 1, Score = 573, P = 1.4e-55

SWISSNEW:ITMB_MOUSE INTEGRAL MEMBRANE PROTEIN 2B (E25B PROTEIN) ., N = 1, Score = 559, P = 4.2e-54

SWISSNEW:ITMA_HUMAN INTEGRAL MEMBRANE PROTEIN 2A (E25 PROTEIN) ., N = 1, Score = 452, P = 9.1e-43

>SWISSNEW:ITMB_CHICK INTEGRAL MEMBRANE PROTEIN 2B (TRANSMEMBRANE PROTEIN E3-16) .
Length = 262

HSPs:

Score = 573 (86.0 bits), Expect = 1.4e-55, P = 1.4e-55
Identities = 118/264 (44%), Positives = 175/264 (66%)

```

Query:      1 MVKISFQPAVAGIKGDKADKASASAPAPASATEILLTPAREEQPPQHRSKRGGSVGGVCY 60
             MVK+SF A+A  + A+K  ++      ++L+ P  + + P+      G      C+
Sbjct:      1 MVKVSFNSALA--HKEAANKEENS-----QVLILPP-DAKEPEDVVVPAGHKRAWCW 50

Query:      61 -LSMGMVVLLMGLVFASVYIYRYFFLAQLARDNFFRCGVLY-EDSL-----SQVRTQM- 112
             + G+  +L G++  Y+Y+YF  Q      + CG+ Y ED LS      +Q+++
Sbjct:      51 CMCFLAFMLAGVILGGAYLYKYFAEQQ---GGVYFCGIKYIEDGLSLPESGAQLKSARY 107

Query:      113 -ELEEDVKIYLDENYERINVPVPQFGGDDPADIIHDFQRLTAYHDISLDKCYVIELNTT 171
             +E++++I  +E+ E I+VPVP+F  DPADI+HDF R LTAY D+SLDKCYVI LNT+
Sbjct:      108 HTIEQNIQILEEEDVEFISVPVPEFADSDPADIVHDFHRRRLTAYLDLSDKCYVIPLNTS 167

Query:      172 IVLPPRNFWELLMNVKRGTYLPQTYIIQEEMVTEHVSDKEALGSFIYHLCNGKDTYRLR 231
             +V+PP+NF ELL+N+K GTYLPQ+Y+I E+M+VT+ + + + LG FIY LC GK+TY+L+
Sbjct:      168 VVMPKPNFLELLINIKAGTYLPQSYLIHEQMIVTDRIENVVDQLGFFIYRLCRGKETYLKQ 227

Query:      232 RRATRRRINKRGAKNCNAIRHFENTFVVETLIC 264
             R+  + I KR A NC IRHFEN F +ETLIC
Sbjct:      228 RKEAMKGIQKREAVNCRKIRHFENRFAMETLIC 260

```

Pedant information for DKF2phfbr2_16l12, frame 1

Report for DKF2phfbr2_16l12.1

[LENGTH] 267
[MW] 30223.94

```

SEQ      MVKISFQPAVAGIKGDKADKASAPAPASATEILLTPAREEQPPQHRSKRGGSVGGVCY
SEG      .....XXXXXXXXXXXXXXXXX.....
PRD      cccccccccchhhhhhhhhhhhhhhcccccceccccccccccccccccccccchh
MEM      .....MMMMMMMMMM.....

SEQ      LSMGMVLLMGLVFASVYIYRYFFLAQLARDNFFRCGVLYEDSLSSQVRTQMELEEDVKI
SEG      ..XXXXXXXXXXXXX.....
PRD      hhhhhhhhhhhhhhhhhhhhhcchhhhhhhhhhhccceeeeeecccccccchhhhhhhhhhhhh
MEM      MMMMMMMMMMMMMMMMMMM.....

SEQ      YLDENYERINVPVPQFGGDPADI IHDQFRLTAYHDISLDRKYVIELNTTIVLPPRNFW
SEG      .....
PRD      hhccccceeeccccccccccccchhhhhhhhhhhhhhhccceeeeeeccceeeccccchh
MEM      .....

SEQ      ELLMNVKRGTYLPQTYIIQEMVVTETHVSDEALGSFYIHLNCKD TYRLRRRATRRRRIN
SEG      .....XXXXXXXXXXXXX.....
PRD      hhhhhhhccccccccceeeehhhhhhhcccccchhhhhheeeccccchhhhhhhhhhhhhhh
MEM      .....

SEQ      KRGAKNCNAIRHFENTFVETLICGVV
SEG      xx.....
PRD      hhhccceeeccccchhhhhheeecc
MEM      .....

```

PS00001	169->173	ASN_GLYCOSYLATION	PDOC00001
PS00004	187->191	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	232->236	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	49->52	PKC_PHOSPHO_SITE	PDOC00005
PS00005	209->212	PKC_PHOSPHO_SITE	PDOC00005
PS00005	227->230	PKC_PHOSPHO_SITE	PDOC00005
PS00005	235->238	PKC_PHOSPHO_SITE	PDOC00005
PS00006	30->34	CK2_PHOSPHO_SITE	PDOC00006
PS00006	110->114	CK2_PHOSPHO_SITE	PDOC00006
PS00006	209->213	CK2_PHOSPHO_SITE	PDOC00006
PS00007	119->127	TYR_PHOSPHO_SITE	PDOC00007
PS00008	52->58	MYRISTYL	PDOC00008
PS00008	53->59	MYRISTYL	PDOC00008
PS00008	71->77	MYRISTYL	PDOC00008
PS00008	138->144	MYRISTYL	PDOC00008
PS00008	243->249	MYRISTYL	PDOC00008
PS00294	264->268	PRENYLATION	PDOC00266

151

DKFZphfbr2_22f21

group: brain derived

DKFZphfbr2 22f21 encodes a novel 567 amino acid protein with weak similarity to C. elegans cosmid C18C4.5

No informative BLAST results; no predictive prosite, pfam or SCOP motif

The new protein can find application in studying the expression profile of brain-specific genes.

weak similarity to C.elegans C18C4.5

EST HSAA6531/HSAA5273/ defines splice variant, or unspliced cDNA additional -180 Bp at position 250

Sequenced by AGOWA

Locus: /map="311.4 cR from top of Chr14 linkage group"

Insert length: 1910 bp

Poly A stretch at pos. 1887, polyadenylation signal at pos. 1867

```
1 TGGGCCCTTA GCAACGGCCT GCGCAGGTT TCCTTGCTGC TGCAGCCCCC
51 GTCGGCTCCT CTTTCCAGT CCTCCACTGC CGGGGCTGGG CCCGGCCGCG
101 GGAAGGACCG AAGGGGATAC AGCGTGTCCC TCGCGCGGCT GCAAGAGGAC
151 TAAGCATGGA TGGCAGCCGG AGAGTCAGAG CAACCTCTGT CCTTCCAGA
201 TATGGTCCAC CGTGCCTATT TAAAGGACAC TTGAGCACCA AAAGTAATGC
251 TGCAGTAGAC TGCTCGGTTT CAGTAAGCAT GAGTACCAGC ATAAAGTATG
301 CAGACCAACA ACGAAGAGAG AACTCAAAA AGGAATTAGC ACAATGTGAA
351 AAAGAGTTCA AATTAATAA AACTGCAATG CGAGCCAATT ATAAAAATAA
401 TTCCAAGTCA CTTTAAATA CCTTACAAGA GCCCTCAGGC GAACCGCAAA
451 TTGAGGATGA CATGTTAAAA GAAGAAATGA ATGGATTTTC ATCCTTTGCA
501 AGGTCACTAG TACCCTCTTC AGAGAGACTA CACCTAAGTC TACATAAATC
551 CAGTAAAGTC ATCACAATG GTCTTGAGAA GAACTCCAGT TCCTCCCGT
601 CCAAGTGTGA TTATGCAGCC TCCGGGCCCC GGAAACTGAG CTCTGGAGCC
651 CTGTATGGCA GAAGGCCAGC AAGCACATTC CCAAAATCCC ACCGGTTTCA
701 GTTAGTCATT TCGAAAGCAC CCAGTGGGGA TCTTTTGGAT AAACATTCTG
751 AACTCTTTTC TAACAAACAA TTGCCATTCA CTCCTCGCAC TTAAAAACA
801 GAAGCAAAAT CTTTCTGTGC ACAGTATCGC TATTATACAC CTGCCAAAAG
851 AAAAAAGGAT TTTACAGATC AACGGATAGA AGCTGAAACC CAGACTGAAT
901 TAAGCTTTAA ATCTGAGTTG GGGACAGCTG AGACTAAAAA CATGACAGAT
951 TCAGAAATGA ACATAAAGCA GGCATCTAAT TGTGTGACAT ATGATGCCAA
1001 AGAAAAAATA GCTCCTTAC CTTTGAAGG GCATGACTCA ACATGGGATG
1051 AGATTAAAGA TGATGCTCTT CAGCATTCCT CACCAAGGGC AATGTGTCAG
1101 TATTCCTGTA AGCCCTTTC AACTCGTAAA ATCTACTCTG ATGAAGAAGA
1151 ACTGTTGTAT CTGAGTTTCA TTGAAGATGT AACAGATGAA ATTTTGAAC
1201 TTGGTTTATT TTCAAACAGG TTTTGAAGC GACTGTTTGA GCGACATATA
1251 AAACAAAATA AACATTGGA GGGGAAAAA ATGCGCCACC TGCTGCATGT
1301 CCTGAAAGTA GACTTAGGCT GCACATCGGA GGAAACTCG GTAAAGCAAA
1351 ATGATGTTGA TATGTTGAAT GTATTGATT TTGAAAAGGC TGGGAATTCA
1401 GAACCAAATA AATTAAAAA TGAAAGTGAA GTAACAATTC AGCAGGAACG
1451 TCAACAATAC CAAAAGGCTT TGGATATGTT ATTGTCGGCA CCAAAGGATG
1501 AGAACGAGAT ATTCCCTTCA CCAACTGAAT TTTTCATGCC TATTTATAAA
1551 TCAAAACATT CAGAAGGGGT TATAATTCAA CAGGTGAATG ATGAAACAAA
1601 TCTTGAAACT TCAACTTGG ATGAAAATCA TCCAAGTATT TCAGACAGTT
1651 TAACAGATCG GGAACTTCT GTGAATGTCA TTGAAGGTGA TAGTGACCTT
1701 GAAAAGGTTG AGATTTCAAA TGGATTATGT GGTCTTAACA CATCACCTTC
1751 CCAATCTGTT CAGTTCTCCA GTGTCAAAGG CGACAATAAT CATGACATGG
1801 AGTTATCAAC TCTTAAATC ATCGAAATGA GCATTGAGGA CTGCCCTTGG
1851 GATGTTTAAT CTTCTTAAT AAATACCTCA AATGGCCAGT AAAAAAATAA
1901 AAAAAAATAA
```

BLAST Results

Entry HS477360 from database EMBL:

human STS WI-14643.

Length = 418

Minus Strand HSPs:

Score = 1850 (277.6 bits), Expect = 2.5e-77, P = 2.5e-77

Identities = 392/405 (96%), Positives = 392/405 (96%), Strand = Minus / Plus


```

SEQ      KDDALQHSSPRAMCQYSLKPPSTRKIYSDEEELLYLSFIEDVTDEILKLGLFSNRFLERL
SEG      .....
PRD      cccccccccccccccccccccccccchhhhhhhhhhhhhhhhhhhhhccchhhhhhh

SEQ      FERHIKQNKHLEGEKMRHLHLVVKVDLGCTSEENSVKQNDVMDLNVDFEKGAGNSEPNKL
SEG      .....
PRD      hhhhhhhhhhhccchhhhhhhhhccccccccccccccccccccceeecccccccccccc

SEQ      KNESEVTIQOERQQYQKALDMLLSAPKDENEIFPSPTEFFMPIYKSKHSEGVIIQQVNDE
SEG      .....
PRD      hhhhhhhhhhhhhhhhhhhhhhhccccccccccccccccccccccccccccceeecccccc

SEQ      TNLETSLDENHPSISDSLTDRETSVNVIEGSDPEKVEISNGLCGLNTSPSQSVQFSSV
SEG      .....
PRD      cccccccccccccccccccccccccceeeccccccccccccccccccccccccceeeccc

SEQ      KGDNNHDMELSTLKIMEMSIEDCPLDV
SEG      .....
PRD      cccccchhhhhhhhhhhhhhhhhcccccc

```

Prosite for DKFZphfbr2_22f21.3

PS00001	81->85	ASN_GLYCOSYLATION	PDOC00001
PS00001	143->147	ASN_GLYCOSYLATION	PDOC00001
PS00001	262->266	ASN_GLYCOSYLATION	PDOC00001
PS00001	422->426	ASN_GLYCOSYLATION	PDOC00001
PS00004	159->163	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	4->7	PKC_PHOSPHO_SITE	PDOC00005
PS00005	27->30	PKC_PHOSPHO_SITE	PDOC00005
PS00005	45->48	PKC_PHOSPHO_SITE	PDOC00005
PS00005	122->125	PKC_PHOSPHO_SITE	PDOC00005
PS00005	132->135	PKC_PHOSPHO_SITE	PDOC00005
PS00005	178->181	PKC_PHOSPHO_SITE	PDOC00005
PS00005	202->205	PKC_PHOSPHO_SITE	PDOC00005
PS00005	209->212	PKC_PHOSPHO_SITE	PDOC00005
PS00005	212->215	PKC_PHOSPHO_SITE	PDOC00005
PS00005	250->253	PKC_PHOSPHO_SITE	PDOC00005
PS00005	309->312	PKC_PHOSPHO_SITE	PDOC00005
PS00005	317->320	PKC_PHOSPHO_SITE	PDOC00005
PS00005	322->325	PKC_PHOSPHO_SITE	PDOC00005
PS00005	353->356	PKC_PHOSPHO_SITE	PDOC00005
PS00005	395->398	PKC_PHOSPHO_SITE	PDOC00005
PS00005	500->503	PKC_PHOSPHO_SITE	PDOC00005
PS00005	539->542	PKC_PHOSPHO_SITE	PDOC00005
PS00005	552->555	PKC_PHOSPHO_SITE	PDOC00005
PS00006	89->93	CK2_PHOSPHO_SITE	PDOC00006
PS00006	149->153	CK2_PHOSPHO_SITE	PDOC00006
PS00006	245->249	CK2_PHOSPHO_SITE	PDOC00006
PS00006	264->268	CK2_PHOSPHO_SITE	PDOC00006
PS00006	295->299	CK2_PHOSPHO_SITE	PDOC00006
PS00006	328->332	CK2_PHOSPHO_SITE	PDOC00006
PS00006	337->341	CK2_PHOSPHO_SITE	PDOC00006
PS00006	390->394	CK2_PHOSPHO_SITE	PDOC00006
PS00006	455->459	CK2_PHOSPHO_SITE	PDOC00006
PS00006	481->485	CK2_PHOSPHO_SITE	PDOC00006
PS00006	486->490	CK2_PHOSPHO_SITE	PDOC00006
PS00006	494->498	CK2_PHOSPHO_SITE	PDOC00006
PS00006	498->502	CK2_PHOSPHO_SITE	PDOC00006
PS00006	500->504	CK2_PHOSPHO_SITE	PDOC00006
PS00006	513->517	CK2_PHOSPHO_SITE	PDOC00006
PS00006	559->563	CK2_PHOSPHO_SITE	PDOC00006
PS00008	164->170	MYRISTYL	PDOC00008
PS00008	256->262	MYRISTYL	PDOC00008
PS00008	350->356	MYRISTYL	PDOC00008
PS00009	167->171	AMIDATION	PDOC00009

(No Pfam data available for DKFZphfbr2_22f21.3)

DKFZphfbr2_22h13

group: transmembrane protein

DKFZphfbr2_22h13 encodes a novel 520 amino acid protein, with similarity to *Drosophila melanogaster* EG:39E1.3.

The protein contains an ATP/GTP A Prosite pattern (P-loop). This loop interacts with one of the phosphate groups of a A or G nucleotide. It is found in numerous ATP- or GTP-binding proteins, such as ATP synthase alpha and beta subunits, Myosin heavy chains, Kinesin heavy chains and kinesin-like proteins, Dynamins and dynamin-like proteins, several kinases, DNA and RNA helicases, GTP-binding elongation factors and the Ras family of GTP-binding proteins. Additionally, the novel protein contains one putative transmembran domain.

No informative BLAST results; no predictive prosite, pfam or SCOP motive.

The new protein can find application in studying the expression profile of brain-specific genes and as a new marker for neuronal cells.

AC004780_1, differences to predicted genmodel

membrane regions: 1

AC004780_1, differences to predicted genmodel

complete cDNA, complete cds, EST hits
on genomic level encoded by AC004780,
differences to predicted genmodel!
TRANSMEMBRANE 1

Sequenced by AGOWA

Locus: unknown

Insert length: 2292 bp

Poly A stretch at pos. 2272, polyadenylation signal at pos. 2255

```

1 GGGGGAGGGA ACTGATCTCA GCTCGGGCCC GCGTTACATC CTCCTCCTCT
51 TCTTCTTCG GCCCAGCTTT CCTTAGGGGC TGCAACCCGG ACGCCGAGGC
101 CGGTTTCGGA GTGGGGAGTG CCCATTTTCT CTCCTTCCCA CGTTCCTGGC
151 CCCAGACGC CATTTCAGG CGGTTGGCTT GGGTCAGCCT CCCC GCCCCC
201 ACCGACTCC CGTCACGGGA GAGCGCACAC CGCGCCCCGA GAACCAATCA
251 GCAGCCGCGT TAGGTAACCA TGTCTGAGTC TGGACACAGT CAGCCTGGAC
301 TCTATGGGAT AGAGCGGCGG CGACGGTGGG AGGAGCCTGG CTCTGGTGGC
351 CCCAGAATC TCTCTGGGCC TGGTGGTGGG GAGAGGGACT ACATTGCACC
401 ATGGGAAGA GAGAGAAGGG ATGCCAGCGA AGAGACAAGC ACTTCCGTCA
451 TGCAGAAAC CCCCATCATC CTCTCAAAAC CTCCAGCAGA GCGGTCAAAA
501 CAGCCACCAC CTCCAACAGC CCCTGCTGCC CCGCTGTCTC CAGCCCTCT
551 GGAGAAGCCC ATCGTTCTCA TGAAGCCACG GGAGGAGGGG AAGGGGCTG
601 TGGCCGTGAC AGGTGCCTCT ACCCTGAGG GCACCGCCCC ACCACCCCT
651 GCAGCCCTG CGCCACCCAA GGGGGAGAAG GAGGGGAGAG GACCCACACA
701 GCCTGTGTAC CAGATCCAGA ACCGGGGCAT GGGCACTGCC GCACCAGCAG
751 CCATGGACCC TGTCGTGGGT CAGGCCAAAC TACTGCCCCC AGAGCGCATG
801 AAGCACAGCA TCAAGTTGGT GGATGACCAG ATGAATTGGT GTGACAGTGC
851 CATCGAGTAC CTGTTGGATC AGACTGATGT GTTGGTGGTT GGTGTCCTGG
901 GCCTCCAGGG GACAGGCAAG TCCATGGTCA TGTCATTGTT GTCAGCCAAC
951 ACTCCAGAGG AGGACCAGAG GACTTATGTT TTCCGGGCCC AGAGCGCTGA
1001 AATGAAGGAA CGAGGGGGCA ACCAGACCAG TGGCATCGAC TTCTTTATTA
1051 CCCAAGAACG GATTGTTTT CTGGACACAC AGCCCATCCT GAGCCCTTCT
1101 ATCCTAGACC ATCTCATCAA TAATGACCGC AAACCTGCCTC CAGAGTACAA
1151 CCTTCCCCAC ACTTACGTTG AAATGCAGTC ACTCCAGATT GCTGCCTTCC
1201 TTTTACCGGT CTGCCATGTG GTGATTGTTG TCCAGGACTG GTTCACAGAC
1251 CTCAGTCTCT ACAGGTTCTT GCAGACAGCA GAGATGGTGA AGCCCTCCAC
1301 CCCATCCCCC AGCCACGAGT CCAGCAGCTC ATCGGGCTCC GATGAAGGCA
1351 CCGAGTACTA CCCCCACCTA GTCTTCTTGC AGAACAAAGC TCGCCGAGAG
1401 GACTTCTGTC CTCGGAAGCT GCGGCAGATG CACCTGATGA TTGACCAAGT
1451 CATGGCCAC TCCCACCTGC GTTACAAGGG AACTCTGTCC ATGTTACAAT
1501 GCAATGTCTT CCGGGGGCTT CCACCTGACT TCCTGGACTC TGAGGTCAAC
1551 TTATTCTCTG TACCTTCAT GGACAGTGAA GCAGAGAGTG AAAACCCACC
1601 AAGAGCAGGA CTTGGTTCCA GCCCACTCTT CTCCTGTCTG CTTGGGTATC
1651 GTGGCCACCC CAGTTTCCAG TCCTTGGTGA GCAAGCTCCG GAGCCAAGTG
1701 ATGTCCATGG CCGGCCACA GCTGTCACAC ACGATCCTCA CCGAGAAGAA
1751 CTGGTTCCAC TACGTTGCCG GATCTGGGA TGGGGTGAGA AAGTCTCTCTG
1801 CTCTGGCAGA GTACAGCCGC CTGCTGGCCT GAGGCCAAGG AGAGGAATGT
1851 CATGCAGGGG ACCTCCTGGG TCCGCAGTGT ACTGCGAGGG AGCACAGATG
1901 TCCATCCCCC GCTGGGGTGG AGAGCGGCAG CAGGCCTGAT GGATGAGGGA
1951 TCGTGGCTTC CCGGCCAGA GACATGAGGT GTCCAGGGCC AGGCCCCCA

```

```

2001 CCCTCAGTTG GGGCTGTTCC GGGGGTGACT GTGAGCGATC CCACCCCAAA
2051 CCTGAGATGG GGTAGCCCGT CCTGTCTCCT CCACAGGGAC AAGCAGTGGG
2101 AGGAGTCTGA ATGGTCACCA GGAAGCCCGG GCTCCATCTT GACCTCCTTT
2151 TTCAGGGACA GGAGCAACAG GCCCCTCTTC CCTGACTCTA AGCCCTTCCC
2201 TGTAAAGTGA GGCAGGGTCT GGAGAGCTCT TTATTGGAAC AGATCTGGTG
2251 GTTCAAATAA ACACAGTCAT GCAAAAAAAA AAAAAAAA AA

```

BLAST Results

Entry AC004780 from database EMBL:
Homo sapiens chromosome 19, cosmid F17127, complete sequence.
Score = 2616, P = 0.0e+00, identities = 524/525
15 exons Bp 8031-31789

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 270 bp to 1829 bp; peptide length: 520
Category: similarity to unknown protein
Prosites motifs: ATP_GTP_A (211-219)

```

1 MSEGSHSQPG LYGIERRRRW KEPGSGGPON LSGPGGRERD YIAPWERERR
51 DASEETSTSV MQKTPILSK PPAERSKQPP PPTAPAAPPA PPALEKPIVL
101 MKPREEGKGP VAVTGASTPE GTAPPPPAAP APPKGEKEGQ RPTQPVYQIQ
151 NRGMGTAAPA AMDPVVGQAK LLPPERMKHS IKLVDDQMNW CDSAIEYLLD
201 QTDVLVVGVL GLQGTGKSMV MSLLSANTPE EDQRTYVFRA QSAEMKERGG
251 NQTSGIDFFI TQERIVFLDT QPILSPSILD HLINNDKLP PEYNLPHTYV
301 EMQSLQIAAF LFTVCHVVIV VQDWFTDLSL YRFLQTAEMV KPSTPSPSHE
351 SSSSSGSDG TEYYPHLVFL QNKARREDFC PRKLQMHLM IDQLMAHSHL
401 RYKGTLSMLQ CNVFPGLPPD FLDSEVNLFL VPFMDSEAES ENPPRAGPGS
451 SPLFSLLPGY RGHPSFQSLV SKLRSQVMSM ARPQLSHTIL TEKNWFHYAA
501 RIWOGVRKSS ALAEYSRLLA

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_22h13, frame 3

TREMBL:AC004780.1 product: "F17127_1"; Homo sapiens chromosome 19,
cosmid F17127, complete sequence., N = 2, Score = 1264, P = 1.3e-231

TREMBL:CEY54E2A.1 gene: "Y54E2A.2"; Caenorhabditis elegans cosmid
Y54E2A, N = 2, Score = 219, P = 1.4e-15

>TREMBL:AC004780.1 product: "F17127_1"; Homo sapiens chromosome 19, cosmid
F17127, complete sequence.
Length = 528

HSPs:

Score = 1264 (189.6 bits), Expect = 1.3e-231, Sum P(2) = 1.3e-231
Identities = 254/302 (84%), Positives = 264/302 (87%)

```

Query: 46 ERERRDASEETSTSMQKTPILSKPPAERSKQPPPTAPAAPPAAPLEKPIVLMKPRE 105
      E+ER_D+ +S +Q+T + R + P + A APLEKPIVLMKPRE
Sbjct: 39 EKER-DSDSDFSP--LQTEGCQRDKHFRHAENPHHPLKTSSRA-APLEKPIVLMKPRE 94

Query: 106 EGKGPVAVTGASTPEGTAPPPPAAPAPPKGEKEGQRPTQPVYQIQNRGMGTAAAPAAMDV 165
      EGKGPVAVTGASTPEGTAPPPPAAPAPPKGEKEGQRPTQPVYQIQNRGMGTAAAPAAMDV
Sbjct: 95 EGKGPVAVTGASTPEGTAPPPPAAPAPPKGEKEGQRPTQPVYQIQNRGMGTAAAPAAMDV 154

Query: 166 VGQAKLLPPERMKHSIKLVDDQMNWCDSAIEYLLDQTDVLVVGVLGLQGTGKSMVMSLLS 225
      VGQAKLLPPERMKHSIKLVDDQMNWCDSAIEYLLDQTDVLVVGVLGLQGTGKSMVMSLLS
Sbjct: 155 VGQAKLLPPERMKHSIKLVDDQMNWCDSAIEYLLDQTDVLVVGVLGLQGTGKSMVMSLLS 214

```

Query:	226	ANTPEEDQRTYVFRAQSAEMKERGGNQTSIGIDFFITQERIVFLDTQPILSPSILDLINN	285
		ANTPEEDQRTYVFRAQSAEMKERGGNQTSIGIDFFITQERIVFLDTQPILSPSILDLINN	
Sbjct:	215	ANTPEEDQRTYVFRAQSAEMKERGGNQTSIGIDFFITQERIVFLDTQPILSPSILDLINN	274
Query:	286	DRKLPEYNLPHTYVEMQSLQIAAFLFTVCHVVIVVQDWFTDLSLYRFLQTAEMVKPSTP	345
		DRKLPEYNLPHTYVEMQSLQIAAFLFTVCHVVIVVQDWFTDLSLYR	K ++
Sbjct:	275	DRKLPEYNLPHTYVEMQSLQIAAFLFTVCHVVIVVQDWFTDLSLYRLWDLGCKCKSNSH	334
Query:	346	SP 347	
		SP	
Sbjct:	335	SP 336	
Score = 993 (149.0 bits), Expect = 1.3e-231, Sum P(2) = 1.3e-231			
Identities = 189/189 (100%), Positives = 189/189 (100%)			
Query:	332	RFLQTAEMVKPSTPSPSHSSSSSGSDEGTEYYPHLVFLQNKARREDFCPRKLQMHLM	391
		RFLQTAEMVKPSTPSPSHSSSSSGSDEGTEYYPHLVFLQNKARREDFCPRKLQMHLM	
Sbjct:	340	RFLQTAEMVKPSTPSPSHSSSSSGSDEGTEYYPHLVFLQNKARREDFCPRKLQMHLM	399
Query:	392	DQLMAHSHLRYKGTLSMLQCNVFPGLPDPFLDSEVNLFLVPFMDSEASENPFRAGPGSS	451
		DQLMAHSHLRYKGTLSMLQCNVFPGLPDPFLDSEVNLFLVPFMDSEASENPFRAGPGSS	
Sbjct:	400	DQLMAHSHLRYKGTLSMLQCNVFPGLPDPFLDSEVNLFLVPFMDSEASENPFRAGPGSS	459
Query:	452	PLFSLLPGYRGHPSPQSLVSKLRSQVMSMARPQLSHTILTEKNWFHYAARIWDGVRKSSA	511
		PLFSLLPGYRGHPSPQSLVSKLRSQVMSMARPQLSHTILTEKNWFHYAARIWDGVRKSSA	
Sbjct:	460	PLFSLLPGYRGHPSPQSLVSKLRSQVMSMARPQLSHTILTEKNWFHYAARIWDGVRKSSA	519
Query:	512	LAEYSRLLA 520	
		LAEYSRLLA	
Sbjct:	520	LAEYSRLLA 528	

Pedant information for DKFZphfbr2 22h13, frame 3

Report for DKFZphfbr2_22h13.3

```
[LENGTH]          520
[MW]              57650.81
[pI]              6.52
[HOMOL]           TREMBL:AC004780_1 product: "F17127_1"; Homo sapiens chromosome 19, cosmid
F17127, complete sequence. 0.0
[PROSITE]         ATP_GTP_A      1
[PROSITE]         MYRISTYL       8
[PROSITE]         CAMP_PHOSPHO_SITE 1
[PROSITE]         CK2_PHOSPHO_SITE 8
[PROSITE]         GLYCOSAMINOGLYCAN 1
[PROSITE]         PKC_PHOSPHO_SITE 3
[PROSITE]         ASN_GLYCOSYLATION 2
[KW]              TRANSMEMBRANE 1
[KW]              LOW COMPLEXITY 11.73 %
```

```
SEQ      MSESGHSPGLYGIERRRRWKEPGSGGPQNLSGPGGRERDYIAPWERERRDASEETSTSV
SEG      .....
PRD      cccccccccccccccccccccccccccccccccccceeehhhhhhhcccccee
MEM
```

```
SEQ      MQKTPILSKPPAERSKQPPPTAPAAPAPAPLEKPIVLMPREEGKGPVAVTGASTPE
SEG      .....XXXXXXXXXXXXXXXXX.....
PRD      eecceeeccccccccccccccccccccccccccccceeeccccccccceeecccccc
MEM
```

SEQ GTAPPPPAAPKGEKEGQRPTQPVYQIQNRGMGTAAAPAMDVPVGOAKLLPPERMKHS
SEG .XXXXXXXXXXXXX.....
PRD CCCCCCCCCCCCCCCCCCCceeeeccccccccccccccceeecccccchhhhhh
MEM

```
SEQ      IKLVDDQMNVCDSAEYLLDQTDVLVVGVLGQGTGKSMVMSLLSANTPEEDQRTYVFRA
SEG      .....XXXXXXXXXXXXXXXXXXXXX.....
PRD      hhhhhccchhhhhhhhhccccceeeeeeccccccchhhhhhhccccchhhhhheeee
MEM
```

```
SEQ  QSAEMKERGNGQTSIDFFITQERIVFLDTQPIILSPSILDHLINNDRLKPPEYNLPHTYV
SEG  .....
PRD  hhhhhhhccccceeeeeeeceeeeeccccccccccccccccccccccccccccchh
MEM
```

SEQ EMQSLQIAAFLETVCHVVIVVQDWFDTLSLYRFLQTAEMVKPSTPSPSHESSSSSSGSDEG
 SEG XXXXXXXXXXXXXXXXXXXXXXX

```

PRD      hhhhhhhhhhhhhhhheeeeeecchhhhhhhhhhhhhcccccccccccccccccc
MEM      MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
SEQ      TEYYPHLVFLQNKARREDFCPRKLRQMHLMIDQLMAHSHLRYKGTLSMLQCNVFPGLPPD
SEG      .....
PRD      cccccceeehhhhhhccccccchhhhhhhhhhhhhhhhhhhhhcccccccccccccccccc
MEM      .....
SEQ      FLDSEVNLFLVPFMDSEAESENPPRAGPGSSPLFSLLPGYRGHPFSQSLVSKLRSQVMSM
SEG      .....
PRD      chhhhhheeeeeccccccccccccccccccccccccccccccccchhhhhhhhhhhhhhhhh
MEM      .....
SEQ      ARPQLSHTILTEKNWFHYAARIWDGVRKSSALAEYSRLLA
SEG      .....
PRD      hhhhhhhheeeccchhhhhhhhhhhhhcchhhhhhhhhhhccccc
MEM      .....

```

Prosites for DKFZphfbr2_22h13.3

PS00001	30->34	ASN_GLYCOSYLATION	PDOC00001
PS00001	251->255	ASN_GLYCOSYLATION	PDOC00001
PS00002	32->36	GLYCOSAMINOGLYCAN	PDOC00002
PS00004	507->511	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	180->183	PKC_PHOSPHO_SITE	PDOC00005
PS00005	215->218	PKC_PHOSPHO_SITE	PDOC00005
PS00005	491->494	PKC_PHOSPHO_SITE	PDOC00005
PS00006	117->121	CK2_PHOSPHO_SITE	PDOC00006
PS00006	193->197	CK2_PHOSPHO_SITE	PDOC00006
PS00006	228->232	CK2_PHOSPHO_SITE	PDOC00006
PS00006	254->258	CK2_PHOSPHO_SITE	PDOC00006
PS00006	277->281	CK2_PHOSPHO_SITE	PDOC00006
PS00006	298->302	CK2_PHOSPHO_SITE	PDOC00006
PS00006	355->359	CK2_PHOSPHO_SITE	PDOC00006
PS00006	436->440	CK2_PHOSPHO_SITE	PDOC00006
PS00008	26->32	MYRISTYL	PDOC00008
PS00008	139->145	MYRISTYL	PDOC00008
PS00008	153->159	MYRISTYL	PDOC00008
PS00008	211->217	MYRISTYL	PDOC00008
PS00008	214->220	MYRISTYL	PDOC00008
PS00008	249->255	MYRISTYL	PDOC00008
PS00008	356->362	MYRISTYL	PDOC00008
PS00008	505->511	MYRISTYL	PDOC00008
PS00017	211->219	ATP_GTP_A	PDOC00017

(No Pfam data available for DKFZphfbr2_22h13.3)

DKFZphfbr2_22i4

group: brain derived

DKFZphfbr2_22i4.1 encodes a novel 228 amino acid protein with similarity to the N-terminus of human p52rIPK.

No informative BLAST results; no predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of brain-specific genes.

similarity to Human P52rIPK N-terminus

complete cDNA, complete cds, few EST hits
function of P52rIPK, repressor of p58IPK protein kinase inhibitor
upstream regulator of interferon induced proteins

Sequenced by AGOWA

Locus: unknown

Insert length: 4748 bp

Poly A stretch at pos. 4726, polyadenylation signal at pos. 4709

```
1 TGGGTCCGGT CCTAGGGTCA CACCCACCGC AGGGTCTGGC TTGGTACAGT
51 TGGGTGCATG CAGAAGTAGG TGGAGCTGCT GTTGACGCC TGAAGAGATT
101 TTATTGTAAA ACTCTGTGTA TTTATAGTAA TCGGAGGGGA AAACACCTCT
151 TCCTTTTAAT TGCTCTGAGG ACCGCTGCCA AAGAAACGCA GTAGATCCGC
201 TCCTCTCTGG GGGCGGGGAG AAAGAACGGG TTGTGTCCGC CATGTTGGTG
251 AAGTCAAGCG AAGGCGACTA GAGCTCCAGG AGGGCCAGTT CTGTGGGCTC
301 TAGTCGGCCA TATTAATAAA GAGAAAGGGA AGGCTGACCG TCCTTCGCCT
351 CCGCCCCCAC ATACACACCC CTTCTTCCCA CTCCGCTCTC ACGACTAAGC
401 TCTCAGCATT AAGGCACGCC TGCCTCGATT GTCCAGCCTC TGCCAGAAGA
451 AAGCTTAGCA GCCAGCGCCT CAGTAGAGAC CTAAGGGCGC TGAATGAGTG
501 GGAAGGGGAA ATGCCGACCA ATTGCGCTGC GGCGGGCTGT GCCACTACCT
551 ACAACAGCA CATTAAACATC AGCTTCCACA GGTTTCCTTT GGATCCTAAA
601 AGAAGAAAAG AATGGGTTCG CCTGGTTAGG CGCAAAAATT TTGTGCCAGG
651 AAACACACT TTTCTTTGTT CAAAGCACTT TGAAGCCTCC TGTTTGAACC
701 TAACAGGACA AACTCGACGA CTTAAATGG ATGCTGTTC AACCATTTT
751 GATTTTTGTA CCCATATAAA GTCTATGAAA CTCAAGTCAA GGAATCTTTT
801 GAAGAAAAC AACAGTTGTT CTCCAGCTGG ACCATCTAAT TTAATCAAA
851 ACATTAGTAG TCAGCAAGTA CTACTTGAAC ACAGCTATGC CTTTAGGAAT
901 CCTATGGAGG CAAAAAGAG GATCATTAAA CTGGAAGGAG AAATAGCAAG
951 CTTAAGAAGA AAAATGAAAA CTTGCCTACA AAAGGAACGC AGAGCAACTC
1001 GAAGATGGAT CAAAGCCACG TGTGTGGTAA AGAATTTAGA AGCAATAGT
1051 GTATTACCTA AAGGTACATC AGAACACATG TTACCAACTG CCTTAAGCAG
1101 TCTTCCCTTG GAAGATTTTA AGATCCTTGA ACAAGATCAA CAAGATAAAA
1151 CACTGCTAAG TCTAAATCTA AAACAGACCA AGAGTACCTT CATTAAATT
1201 TAGCTTGCA CAGAGCTTGT GCCTATCCTT CATCTTTTC AGAAGTAAAG
1251 ATAATTATGG CACTTATGCC AAAATTCATT ATTTAATAAA GTTTTACTTG
1301 AAGTAAACAT ACTGAATTTG TGAAGACTTG ATTACAAAAG AATAAAAAAC
1351 TTCAATAGGA AATTTTATTT GAAAATGAGT GGAAGTGCCT TACATTAGAA
1401 TTACGGACTT AAAAATTTTG CTAATAAATT GTGTGTTTGA AAGGTGTTTT
1451 TTGTTTTTGT CTTTTTAAAC TACTGTTAAA AGAACAGCTT ATGATAAGTA
1501 ATATGTTTAA CTTAGAGAAG AATTTTTTCC TGTACCAAAG TTGGCATATT
1551 GCATTCTAAA TAAGATGCTA AATAAGAGTT AACCAACATT CAACATGACC
1601 TTAACATGCG TGGGTTTTGT ATTAATTAAA TTATAATTGG CACTGTGATT
1651 TGAATAAATT ATAGAAAAAA AGGTACAGGG CAAGTTTTTA AATTAAAACT
1701 TTCTATATTT TGTTTTACCA GTAAAAAGTA GCTTATCATG GCCTCTCTCA
1751 TAAGATGAT TTTAAATAG GTTGTAATAA ATTTTGAATA TATTGAATG
1801 TGAAGTACCA TTGAGTCATC CAAACTAGGT AAGGCCCTCA GTACTTTAAA
1851 CTAGTAAAAA CTAGTAGCTG ATAATATTCA CCTAAGTAAG TGTGTAAAAA
1901 TAATTCAGAG TTCAGGACCT AGCTTAGATA AATGTATACT ACTCTTTTTC
1951 TCATAGTAAA AATCTTACAT TTCCAACCTC AAAATTGGTG CTTCATATT
2001 TGTGTATAAC CAAAACCTCT AAGGTTTTTT GTTTCTTTT TAACACTTTT
2051 CCAATGCACT ACTATACCTC AGAAATAGTG TATCAATATA GTGGGCTTTT
2101 TTTTCTCTCT TCATAAACCC ACAGTAAAT TTAATCACAG GAACTACTT
2151 ATATCTTCAC ACTTTGTATT GATAACTTAA AATGGCATCA GTTTATCTTA
2201 GACATCAGCT TGCTTTTTAT CTCCTTTTTT AGTGAGTGAA ATAGAGCAAC
2251 TAGCATGCCT GTGTTCCAG CTACTTGGGA GGCTAAGGTG GGAAGATCAA
2301 TTGAACCTAG GAGGTGAGG CTATAGTGAG CTGTGATTGC ACGACTGCAC
2351 TCAGGCTG GCAATGGAGT GAGACTCCTG TCTCTAAAAC AGCAACAACA
2401 AAATAAAGC AACCATAGTG CATAAGGGA ATTAATGTT CCTATAGAA
2451 ATATGTGTAT GTCTGTGATA GTGGTATGCA AATGCTAATT ATTTTATAAA
2501 ATAAAGTTC AGAATATTCT TTATCATGCG CACTTGAACA ATTAAGGGT
2551 TTGCTTATT TCACTAATGT TTAATAGGAA CCCTTTGCTT CAAACAGCTT
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2601 TGTGAAATC ATGTAAAAAT TTGTTAATAG AGAATCAAGT TATTTAACTC
2651 AACTTATTTA ATTCAAGCTT GTGATACTAA CATACAAAGG TAGCATAAAC
2701 CAAGTCATAA ATTGCTGTAA TCTTTCCTGT AGAGTAATAG CTACTTCATG
2751 ATTTTITTTAA AAATTTTCATT TTTTTCCTAT TTAGGATTGC ATTTGCTTGG
2801 CTCCTAGTAA CAATTCCTTT ACAGTATTAG CACTCTCTTT ACTAAGGAAT
2851 GCCTCCCAAG GAAATGCAAA GGTAGGAAAA GTCTCTTAGA ATGCCCATGA
2901 GGTATTATAA ACAGATATTT ATGAAAAATCT TTTTGTGAAT GTTATAAATC
2951 TTGCTAGTTA TTTTATCTTT ATCTTAAGTA TTAGATGTAG TTCCTTGGAA
3001 TTGTCATTAC ATATTTATTT TTTTCTAGTG TGGTTTCAAA TAACTTTTTG
3051 CCAACATATA ATCATCATCA AACATTCACT GACCATATCT ATTTTATAAC
3101 TCAAAATAAG TTGGACAAAT AATCATTTTA ATAAAACTA TTTTTCCTAA
3151 GTATAACCAAC TGTCATGTGG TTCACCCCTC ACCCCAGATA CAAAACACTT
3201 ATTTGTGTAG CCCAGTCCCT ATCTACAGTA ATACCTTGAA ACCTTAATAA
3251 ATTTTAAAAA TCATAAAAAA AAAATATTGT AAAATACAAC AAATTTTGGG
3301 CAAGGTTACT TCATCTTCAT TCATTATTAC CTGACAGTAT TAAACTACTA
3351 CTCATAAATT TTAGAGTAAA CTTTCTGTG TTTTCCCGT GATTTTCATT
3401 GTGCTGTCTT GACCAACATGC TCCAAACTCT TTGCATCAAA TTGTTTATT
3451 AACATACATT TGTCTACCTT AAAACTAGCT TTATTACAG AGAAAGACCT
3501 AAAAGGAGTC TATTAATAATG CTGCTTTTCA TTTGATAGTT TTTTITTTAA
3551 CCACTCTGAC CATAACTAA CTGAAATTAT AATGGATTTT TTTTCTCTC
3601 CCGGTCACAA CACAGATCTT CTGTTTCAAT GTTCTCTGTC TACTGGGCAC
3651 CAACCTCTAC AAAGAACCAG CCAAGGCTA GGTACTTGAT ATAAAAAGGA
3701 ATATTACATT ATTTTCTGCC CTCAAGTTGC TCTATCTCCT GAAAGAAACA
3751 AGTAATATTT ATAATACAAT ATGATAAATG CTACAAAAGA AATAGCTGTA
3801 AACTCCTTTG GTAAATGCTG TTGAATTGGA ATTCAGTAAG AACTATAAAC
3851 TGTAGACCTT TTTATAATCA AATGCTTTTG TCTTGAAACA AAACAGATTC
3901 CTCCTTATAT TGACTTAGCA AAGGAGGTAC AAGGACATTG GCATTTGACC
3951 TGAATTATGG TGTTTTATTG AATGAGCTAT AAGACAACAT TTTTACCCTT
4001 TAAATGAAC ACTGAACAAA TGTGTTAATG GTATCTTTGT TAAAAGGAAA
4051 ACATAGCTAT AAATAAAATA CTACATCGAA ATCCAGCACT GGAGTTTCA
4101 TGAATTTTGA TATTTTGTGT AAAGTAACAA ACCTATTAAC ACAGATTTT
4151 AAAATAACTC AGAATCGTAT AAAGCACTTT GGTACTTATT TGTCTCTTT
4201 TCCCTTACAT TCTGTGTGGT AGGTGGTATT ATCTCTGATT TACACATGAA
4251 GACATCCTTG TTAATGCAAT TTATTTATTC ATTCGGGCAT TTACTGTGTG
4301 CCAACTTGCA AAAGGAATAG AAATGTCTGT GATCTAGATA GTTCTAGATT
4351 GAACATAGAT TTTCTGCCAA CAAATCCTCT CTGCTGTTCA CATTATCCTT
4401 TGTTTAACGT ATGAACCAGG TTAATAAAAT AGGATAAATC ATGTGTCTTA
4451 GAATATGAAA ATAGTAAGGT CTTGAGGTCT ACTTGATCTT CTCTAAGTAG
4501 ACTTTATAAT ATTGTGTTT ATCTCATTTT TCAATATTAG AATACGGGTA
4551 GATTTTAATT TTGCTATAAT ATAGGAAATG GTTCATCTTT GTACCAAAAT
4601 ATTGCAATCT TCTGATATTT AGACAGTTGG AAACCTTTCTA AAATTGAGGA
4651 TTTTGTAGTG TATACTAAAT AATTGCATAT TCAAAAAAAT GTATTCTGAG
4701 TATGGTGATA TTAACATTT TTCCCCAAA AAAAAAATAA AAAAAAAA

```

BLAST Results

No BLAST result

Medline entries

98107671:
Regulation of interferon-induced protein kinase PKR:
modulation of P58IPK inhibitory function by a novel protein,
P52rIPK

Peptide information for frame 1

ORF from 511 bp to 1194 bp; peptide length: 228
Category: similarity to known protein

```

1 MPTNCAAGC ATTYNKHINI SFHRFPLDPK RRKEWVRLVR RKNFVPGKHT
51 FLCSKHFEAS CFDLTGQTRR LKMDAVPTIF DFCTHIKSMK LKSRNLLKKN
101 NSCSPAGPSN LKSNISSQOV LLEHSYAFRN PMEAKKRIK LEKEIASLRR
151 KMKTCQLQKER RATRRWIKAT CLVKNLEANS VLPKGTSEHM LPTALSSSLPL
201 EDFKILEQDQ QDKTLLSLNL KQTKSTFI

```

BLASTP hits

Entry AF007393_1 from database TREMBL:
product: "P52rIPK"; Homo sapiens P52rIPK mRNA, complete cds.
Score = 166, P = 2.5e-11, identities = 40/106, positives = 56/106

DKFZphfbr2_22k3

group: brain derived

DKFZphfbr2_22k3 encodes a novel 538 amino acid protein with weak similarity to extensins.

No informative BLAST results; no predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of brain-specific genes.

weak similarity to extensins

complete cDNA, complete cds, few EST hits
CpG Island in 5' UTR complete cDNA

Sequenced by AGOWA

Locus: unknown

Insert length: 2775 bp

Poly A stretch at pos. 2755, polyadenylation signal at pos. 2718

```
1 GGGGCTGCCG GCGCGCTCCA CGGTGCAGAG CTCTAAGCGC GCGGGCTGGC
51 AGGCTGCGGC GCGTCAAGGT CAGCCTGGAG CTGGGTGGCG GCCTGCCTGG
101 GGGCGGGGGA CCTACTTGA GGGCGGGGCT GGGGCTCCG AGCGCTCGG
151 CCATATTGAA TAGCTTCGAC TGGACCGTCT TTGTCTGCGA AGTCTGTGCC
201 CAAGTTCCAG CCGCGTCCCT GGGGCTGGG GCAGGAAGAG TCGCTGGCAG
251 CCCGCGCGCC CCAACTTGA GCTGGGACAC CACGTTTCCA GCTTGGAGTG
301 GGCCTTGAGC CTTGGGACTG ACCTCGCCCC CGGCTCACGT AGGCATCCTG
351 GAAATTGATT CCCCCAAGTC CTTGGTGGGG GAGCCGGACT TGGTCAAGAC
401 TGTACTTGTG GCAGGCGAAG AGATTGGAGG CGTTTGGCTC GTCCCTGGCT
451 AGGGAGGTGA GACTCTCCGG TCAGCGTTGC TGGAACTCCC CCCATCCAGT
501 CCCTCCCTCA AGACTAAGGG CTACAGTAGT TTGTTGGGGC TCATTGCCCC
551 CTCACCCCA GATATCACCT GGAGATCTTA AAGACTCTCG AGAAAAGCCA
601 CGTGGGGGGG TGGTTCCTCT GGGGCTTCTT GCCGTCCCCC GACTGCCTCA
651 TTCTTTGGAG CGTCCCCGAT GTCTGCAAGG ATGTGGATTG GGACGTCTCT
701 GTGGAAAGCC TAAAGCCCGT GGGGACATTT AAGAAGATCG GCAAGGTGTT
751 CCACAAGGAG GAGGACTCCA CGGTGGGGAT GCTGCAGATC GGGGAGGACG
801 TCGACTATTT GCTCATCCCC CGGGAGGTCA GGCTGGCTGG GGGCGTCTGG
851 AGAGTCATCT CTAAGCCCGC CACCAAGGAA GCAGAATTTT GGGAGCGGCT
901 GACCCAGTTC CTGGAAGAAG AGGGCCGCAC CCTGGAGGAC GTGGCCCGCA
951 TCATGGAGAA GAGCACCCCG CACCCGCCCC AGCCCCCAA AAAGCCCAAG
1001 GAGCCCCGAG TGAGGAGGAG AGTGCAGCAG ATGGTGACTC CTCGCCCCCG
1051 GCTGGTCTGA GGCACGTACG ACAGCAGCAA CGCCAGCGAC AGCGAGTTCA
1101 GCGACTTCGA GACCTCCAGA GACAAGAGCC GCCAGGGCCC GCGCGGGGGC
1151 AAGAAGGTGC GCAAAATGCC CGTCAGTAC CTGGGCAGCA AGTTCCTGGG
1201 AAGCGACCTG GAGAGTGAGG ATGATGAGGA ACTGGTCGAG GCCTTCTCTC
1251 GCGGACAGGA GAAGCAGCCC AGCGCGCCCG CTGCCCAGCG CCGCGTCAAC
1301 CTGCCAGTGC CCATGTTTGA GGACAACCTG GGGCTCAGC TGTCCAAAGC
1351 GGACAGGTGG CGGGAGTATG TCAGCCAGGT GTCCCTGGGG AAGCTGAAGC
1401 GAGGGGTGAA GGGTTGGGCG CCGAGGGCGG GCCCCGGGGT GGGCGAGGCC
1451 CGGCTGGCCT CCACCGCAGT GGAGAGCGCA GGGGTATCAT CGGCGCCAGA
1501 GGGCACCAGC CCGGGGGATC GCTTGGGAAA CGCGGAGAT GTTTGTGTGC
1551 CCCAGGCTTC CCCTAGGCGA TGGAGGCCCA AGATCAACTG GGCCTCCTTT
1601 CGGCGCCGCA GGAAGGAGCA GACAGCACCC ACAGGTCAAG GGGCAGACAT
1651 CGAGGCTGAT CAGGGGGGAG AGGCTGCAGA TAGTCAAAGG GAAGAGGCCA
1701 TAGCTGACCA GCGGGAAGGG GCTGCAGGTA ATCAGAGGGC TGGGGCCCCA
1751 GCTGACCAGG GGGCAGAGGC TGCAGATAAT CAGAGGGAAG AGGCTGCAGA
1801 TAATCAGAGG GCAGGGGCCC CAGCTGAGGA GGGGGCAGAG GCTGCAGATA
1851 ACCAGAGGGA AGAGGCTGCA GATAATCAGA GGGCAGAGGC CCCAGCTGAC
1901 CAGAGGTAC AGGGCACAGA TAACCACAGG GAAGAGGCTG CAGATAATCA
1951 GAGGGCGGAG GCCCAGCTG ACCAGGGGTC AGAGGTACA GATAATCAAA
2001 GGAAGAGGC CGTACATGAC CAGAGGAAA GGGCCCCAGC TGTCCAGGGT
2051 GCAGATAATC AGAGGGCACA GGGCCGGGCT GGCCAGAGGG CAGAGGCTGC
2101 ACATAATCAG AGGGCAGGGG CCCCAGGTAT CCAGGAAGCT GAAGTCTCAG
2151 CTGCCCAAGG GACCACAGGA ACAGCTCCAG GAGCCAGGGC CCGGAACAG
2201 GTCAAGACAG TGAGGTTCCT GACCCCTGGA CGCTTTTCGT GGTTTTGCAA
2251 GCGCCGGAGA GCCTTCTGGC AACTCCCCG GTTGCCAACC CTCGCCAAGA
2301 GAGTCCCCAG GGCAGGAGAG GTCAGGAACC TCAGGGTGCT GAGGGCCGAG
2351 GCCAGAGCAG AAGCTGAGCA GGGAGAGCAA CAAGACCAGC TGTGAGGTGA
2401 GGGCTAGAGA CAGCCACGG GCCCTCCCTC CAGTGTGGG AGGGAGAGAT
2451 GCTCTGCCTC TGAATTCAA AGTGGAGGTG GAGTGTGGC CACGTCTCCA
2501 CCTAACAAAC CTCTTTATTC TCTGTATAA GTTTTGTTC TGTCTTGATT
2551 TTTTITTAAG TTTTITTAGA ACAGGGTCTC ACTCTGTTGC CCAGGCTGGA
2601 GTGCAGTGGC ATGATCATAA CTCACTGCAG CCTCAAACCT CTGGCCTCAA
2651 GTGATCCTCC TGCCTCGGCC TCCCAAATG CTGGGATTAC AGATGTGAGC
```

2701 CACCACACAC ACCATCTGAT TAAAAA AAAAATACTGAT TCCCTGTAGC
 2751 AACCCAAAAA AAAAAAAAAA AAAAA

BLAST Results

Entry HS164A7F from database EMBL:
 H.sapiens CpG island DNA genomic MseI fragment, clone 164a7, forward
 read cpg164a7.ft1a .
 Score = 740, P = 3.0e-25, identities = 150/151

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 779 bp to 2392 bp: peptide length: 538
 Category: similarity to known protein

1 MLQIGEDVDY LLIPREVRLA GGVWRVISKP ATKEAEFRER LTQFLEEEGR
 51 TLEDVARIME KSTPHPPQPP KKPKEPRVRR RVQQMVTPPP RLVVGTYDSS
 101 NASDSEFSDF ETSRDKSRQG PRRGKKVRKM PVSYLGSKFL GSDLESEDDE
 151 ELVEAFLRRQ EKQPSAPPAR RRVNLPVPMF EDNLGPQLSK ADRWREYVSQ
 201 VSWGKLRKRRV KGWAPRAGPG VGEARLASTA VESAGVSSAP EGTSPGDRLG
 251 NAGDVCVPQA SPRRWPRKIN WASFRRRRKE QTAPTGGQAD IEADQGGEEA
 301 DSQREEAID QREGAAGNQR AGAPADQGA EADNQREEAA DNQRAGAPAE
 351 EGAEAADNQR EEAADNQRAE APADQRSQGT DNHREEAADN QRAEAPADQG
 401 SEVTDNQREE AVHDQREAP AVQGANQRA QARAGQRAEA AHNQRAGAPG
 451 IQEAEVSAAQ GTTGTPGAR ARKQVKTVERF QTPGRFSWFC KRRRAFHWTP
 501 RLPTLPKRV RAGEVRNLRV LRAEARAEAE QGEQEDQL

BLASTP hits

Entry RNU67136_1 from database TREMBL:
 "A-kinase anchoring protein AKAP150"; Rattus norvegicus
 A-kinase anchoring protein AKAP150 mRNA, complete cds. Rattus
 norvegicus (Norway rat)
 Length = 714
 Score = 182 (64.1 bits), Expect = 1.2e-10, P = 1.2e-10
 Identities = 73/257 (28%), Positives = 104/257 (40%)

Alert BLASTP hits for DKFZphfbr2_22k3, frame 2

TREMBL:PFSANTY_1 product: "S-antigen"; Plasmodium falciparum KF1916
 S-antigen gene, complete cds., N = 1, Score = 178, P = 3.7e-11

>TREMBL:PFSANTY_1 product: "S-antigen"; Plasmodium falciparum KF1916
 S-antigen gene, complete cds.
 Length = 285

HSPs:

Score = 178 (26.7 bits), Expect = 3.7e-11, P = 3.7e-11
 Identities = 60/217 (27%), Positives = 97/217 (44%)

Query: 269 INWASFRRRRKEQTAPTGGQA-DIEADQGGEEAADSQRE-EAIDQ---REGAAGNQAGA 323
 +N + + + E G+G D E E +D+ E E I Q E A N+ AG+
 Sbjct: 47 LNGKNGKGNKYEDLQEEGEGENDDEHSNSEESDNDEENEIIVGQDGSNEKAGSNEEAGS 106

Query: 324 PADQGAEEAADNQREEAADNQAGAPAEEGA--EAADNQR---EEAADNQRAEAPADQRS 377
 G+ E+A N++AG+ E G+ EA N+ EEA N++A + S
 Sbjct: 107 NEKAGSNEEAGSNEKAGSNEKAGSNEEAGSNEEAGSNEEAGSNEEAGSNEKAGSNEEAGS 166

Query: 378 QGTDNHREEAADNQRAEAPADQSGSEVTDNQREEAVHDQREAPAVQGANQRAQAR--AG 435
 EEA N++A + + GS E+A +++ + G+ N++A + AG
 Sbjct: 167 NEKAGSNEEAGSNEKAGSNEEAGSNEKAGSNEKAGSNEEAGS-NEKAGSNEEAG 225

Query: 436 QRAEAAHNQAGA---PGIQEAEVSAAQGTGTGA-PGA 469

EA N+ AG+ G E + +G GT PG+
 Sbjct: 226 SNEEAGSNEEAGSNEEAGSNEGSEAGTEGPKGTGGPGS 263

Score = 173 (26.0 bits), Expect = 1.5e-10, P = 1.5e-10
 Identities = 51/190 (26%), Positives = 83/190 (43%)

Query: 279 KEQTAPTQ-GADIEADQGGEAADSQREEAIADQREGAAGNQRAGAPADQGAEEAADNQRE 337
 +E GQ G++ +A EA +++ A E A N++AG+ G+ E

Sbjct: 83 EENEIIVGQDGSNEKAGSNEEAGSNEK-----AGSNEEAGSNEKAGSNEKAGSNEEAGSNE 138

Query: 338 EAADNQAGAPAEAGAEAADNQREAAADNQRAEAPADQRSQGTDNHREAAADNQRAEAPA 397
 EA N+ AG+ E G+ E+A N++A + + S EEA N++A +

Sbjct: 139 EAGSNEEAGSNEEAGSNEKAGSNEKAGSNEKAGSNEEAGSNEKAGSNEEAGSNEKAGSNE 198

Query: 398 DQGSSEVTDNQREEAVHDQREERAPAVQAGADNQRAQARAGQRAEAAHNQRAGAPGIQEAES 457
 GS EEA +++ + G++ + AG EA N+ AG+ EA

Sbjct: 199 KAGSNEKAGSNEEAGSNEKAGSNEEAGSNEE-----AGSNEEAGSNEEAGSNEGSEAGTE 253

Query: 458 AAQGTGTGAPG 468
 +GT G G

Sbjct: 254 GPKGTGGPGSG 264

Score = 147 (22.1 bits), Expect = 1.6e-07, P = 1.6e-07
 Identities = 40/168 (23%), Positives = 70/168 (41%)

Query: 288 GADIEADQGGEAADSQR--EEAIADQREGAAGNQRAGAPADQGAEEAADNQREAAADNQRA 345
 G++ EA +A +++ A E A N+ AG+ + G+ E+A N++A

Sbjct: 111 GSNEEAGSNEKAGSNEEAGSNEEAGSNEEAGSNEEAGSNEKAGSNEKAGSNEKA 170

Query: 346 GAPAEAGAEAADNQREAAADNQRAEAPADQRSQGTDNHREAAADNQRAEAPADQGSSEVTD 405
 G+ E G+ EEA N++A + S EEA N++A + + GS

Sbjct: 171 GSNEEAGSNEKAGSNEEAGSNEKAGSNEKAGSNEEAGSNEKAGSNEEAGSNEEAGSNEEA 230

Query: 406 NQREEAVHDQR--ERAPAVQAGADNQRAQARAGQRAEAAHNQRAGAPGI 451
 EEA ++ + G + + G E +HN++ I

Sbjct: 231 GSNEEAGSNEEAGSNEGSEAGTEGPKGTGGPGSGGESHSHKRSKSI 278

Score = 101 (15.2 bits), Expect = 2.5e-02, P = 2.4e-02
 Identities = 26/100 (26%), Positives = 47/100 (47%)

Query: 281 QTAPTQGGADIEADQGGEAADSQREEAIADQREGAAGNQRAGAPADQGAEEAADNQREAA 340
 + A + + A + G EEA +++ G+ N++AG+ G+ E+A

Sbjct: 162 EKAGSNEKAGSNEEAGSNEKAGSNEEAGSNEKAGS--NEKAGSNEKAGSNEEAGSNEKAG 219

Query: 341 DNQRAGAPAEAGAEAADNQREAAADNQRAEAPADQRSQGT 380
 N+ AG+ E G+ EEA N+ +EA + +GT

Sbjct: 220 SNEEAGSNEEAGSNEEAGSNEEAGSNEGSEA-GTEGPKGT 258

Pedant information for DKFZphfbr2_22k3, frame 2

Report for DKFZphfbr2_22k3.2

[LENGTH] 538
 [MW] 59402.19
 [pI] 8.72
 [HOMOL] TREMBL:AF037364_1 gene: "MA1"; product: "paraneoplastic neuronal antigen MA1";
 Homo sapiens paraneoplastic neuronal antigen MA1 (MA1) mRNA, complete cds. 4e-10
 [PROSITE] AMIDATION 1
 [PROSITE] MYRISTYL 12
 [PROSITE] CK2_PHOSPHO_SITE 11
 [PROSITE] PKC_PHOSPHO_SITE 6
 [PROSITE] ASN_GLYCOSYLATION 1
 [KW] All_Alpha
 [KW] LOW_COMPLEXITY 18.03 %

SEQ MLOIGEDVDYLLIPREVRLAGGVVRVISKPATKEAEFRERLTQFLEEEGRTLEDVARIME
 SEG
 PRD ccc

SEQ KSTPHPPQPPKPKPEPRVRRRVQMVTPPPRLVVGTYDSSNASDSEFSDFETSROKSRQG
 SEG
 PRD hcc

SEQ PRRGKKVRKMPVSYLGSKFLGSDLEDEELVEAFLRRQEKQPSAPPARRRVNLPVPMF
 SEG
 PRD ccc

```

SEQ  EDNLGPQLSKADRWREYVSQVSWGKLRKRVKGWAPRAGPGVGEARLASTAVESAGVSSAP
SEG  .....
PRD  cccccccchhhhhhhhhheeeccchhhhhccccccccccchhhhhhhhhcccccc

SEQ  EGTSPGDRLGAGDVCVPQASPRRWRPKINWASFRRRRKEQTAPTGGADIEADQGGGAA
SEG  .....
PRD  cccccccccccccceeeccccccccccccchhhhhhhhhhhccccccchhhhhccchhh

SEQ  DSQREEAIADQREGAAGNQAGAPADQGAEEADNQREEADNQAGAPAEEGAEEADNQ
SEG  .....XXXXXXXXXXXXX.....XXXXXXXXXXXXX....
PRD  hhhhhhhhhhhhhhhhhhhccccchhhhhhhhhhhhhhhhhccccchhhhhhhhhhh

SEQ  EEAADNQRAEAPADQRSQGTDNHREEADNQRAEAPADQGEVTDNQREEAVHDQREAP
SEG  .....
PRD  hhhhhhhhhhhhhhhhhhhccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh

SEQ  AVQGADNQRAQARAGQRAEAAHNQAGAPGIQAEVSAAGTTGTAPGARARKQVKT VRF
SEG  .....XXXXXXXXXXXXX.....XXXXXXXXXXXXX.....
PRD  hhccccchhhhhhhhhhhhhhhhhhhccccchhhhhhhhhhhccccccccchhhhhhhhhhh

SEQ  QTPGRFSWFCKRRRAFWHTPRLPTLPKRVPRAGEVRNLRVLRAEAREAEQGEQEDQL
SEG  .....XXXXXXXXXXXXX.....
PRD  cccccceehhhhhhhccccccccccccccccccccchhhhhhhhhhhhhhhhhhhhhcc

```

Prosites for DKFZphfbr2_22k3.2

PS00001	101->105	ASN_GLYCOSYLATION	PDOC00001
PS00005	112->115	PKC_PHOSPHO_SITE	PDOC00005
PS00005	261->264	PKC_PHOSPHO_SITE	PDOC00005
PS00005	273->276	PKC_PHOSPHO_SITE	PDOC00005
PS00005	302->305	PKC_PHOSPHO_SITE	PDOC00005
PS00005	477->480	PKC_PHOSPHO_SITE	PDOC00005
PS00005	499->502	PKC_PHOSPHO_SITE	PDOC00005
PS00006	51->55	CK2_PHOSPHO_SITE	PDOC00006
PS00006	103->107	CK2_PHOSPHO_SITE	PDOC00006
PS00006	108->112	CK2_PHOSPHO_SITE	PDOC00006
PS00006	112->116	CK2_PHOSPHO_SITE	PDOC00006
PS00006	142->146	CK2_PHOSPHO_SITE	PDOC00006
PS00006	146->150	CK2_PHOSPHO_SITE	PDOC00006
PS00006	189->193	CK2_PHOSPHO_SITE	PDOC00006
PS00006	229->233	CK2_PHOSPHO_SITE	PDOC00006
PS00006	238->242	CK2_PHOSPHO_SITE	PDOC00006
PS00006	244->248	CK2_PHOSPHO_SITE	PDOC00006
PS00006	302->306	CK2_PHOSPHO_SITE	PDOC00006
PS00008	95->101	MYRISTYL	PDOC00008
PS00008	220->226	MYRISTYL	PDOC00008
PS00008	242->248	MYRISTYL	PDOC00008
PS00008	296->302	MYRISTYL	PDOC00008
PS00008	314->320	MYRISTYL	PDOC00008
PS00008	317->323	MYRISTYL	PDOC00008
PS00008	328->334	MYRISTYL	PDOC00008
PS00008	352->358	MYRISTYL	PDOC00008
PS00008	400->406	MYRISTYL	PDOC00008
PS00008	450->456	MYRISTYL	PDOC00008
PS00008	461->467	MYRISTYL	PDOC00008
PS00008	464->470	MYRISTYL	PDOC00008
PS00009	123->127	AMIDATION	PDOC00009

(No Pfam data available for DKFZphfbr2_22k3.2)

DKFZphfbr2_22k8

group: brain derived

DKFZphfbr2_22k8 encodes a novel 172 amino acid protein without similarity to known proteins.

No informative BLAST results; no predictive prosite, pfam or SCOP motif

The new protein can find application in studying the expression profile of brain-specific genes.

unknown

complete cDNA, complete cds, EST hits

Sequenced by AGOWA

Locus: /map="7"

Insert length: 2789 bp

Poly A stretch at pos. 2769, polyadenylation signal at pos. 2756

```
1 GGGGGAGCCA TGAGGCGCCA GCCTGCGAAG GTGGCGGCGC TGCTGCTCGG
51 GCTGCTCTTG GAGTGACACAG AAGCCAAAAA GCATTGCTGG TATTTGGAAG
101 GACTCTATCC AACCTATTAT ATATGCCGCT CCTACGAGGA CTGCTGTGGC
151 TCCAGGTGCT GTGTGCGGGC CCTCTCCATA CAGAGGCTGT GGTACTTCTG
201 GTTCCCTCTG ATGATGGGCG TGCTTTTCTG CTGCGGAGCC GGCTTCTTCA
251 TCCGAGGCGC CATGTACCCC CCGCCGCTGA TCGAGGAGCC AGCCTTCAAT
301 GTGTCTTACA CCAGGCAGCC CCCAAATCCC GGGCCAGGAG CCCAGCAGCC
351 GGGGCCGCCC TATTACACTG ACCCAGGAGG ACCGGGGATG AACCTGTCTG
401 GGAATTCACG GGCAATGGCT TTCCAGGTCC CACCCAACTC ACCCCAGGGG
451 AGTGTGGCCT GCCCGCCCCC TCCAGCCTAC TGCAACACGC CTCGCCCCCC
501 GTACGAACAG GTAGTGAAGG CCAAGTAGTG GGGTGCCACG GTGCAAGAGG
551 AGAGACAGGA GAGGGCCCTT CCCTGGCCTT TCTGTCTTCG TTGATGTTCa
601 CTTCCAGGAA CGGTCTCGTG GGCTGCTAAG GGCAGTTCTT CTGATATCCT
651 CACAGCAAGC ACAGCTCTCT TTCAGGCTTT CCATGGAGTA CAATATATGA
701 ACTCACACTT TGTCTCTCTT GTTGCTTCTG TTTCTGACGC AGTCTGTGCT
751 CTCACATGGT AGTGTGGTGA CAGTCCCCGA GGGCTGACGT CCTTACGGTG
801 GCGTGACCAG ATCTACAGGA GAGAGACTGA GAGGAAGAAG GCAGTGTGCTG
851 AGGTGCAGGT GGCATGTAGA GGGGCCAGGC CGAGCATCCC AGGCAAGCAT
901 CCTTCTGCCC GGGTATTAAT AGGAAGCCCC ATGCCGGGCG GCTCAGCCGA
951 TGAAGCAGCA GCCCACTGAG CTGAGCCAGC CAGGTCTACT GCTCCAGCCT
1001 GTCTCTCTCT CAGCCTTCTT CTTCCAGAAG CTGTTGGAGA GACATTCAAG
1051 AGAGAGCAAG CCCCTTGTCa TGTCTCTGTC TCTGTTCTATA TCCTAAAGAT
1101 AGACTTCTCC TGCAACGCCA GGGAAAGGATA GCACGTGACG CTCTCACCGC
1151 AGGATGGGGC CTAGAATCAG GCTTGCCCTT GAGGCCTGAC AGTGATCTGA
1201 CATCCACTAA GCAAAATTAT TTAATTCAT GGGAAATCAC TTCCTGCCCC
1251 AAATGAGAGC ATTGCATTTT GTGAGCTCTT GGTCTGATTT GGAGAAAGGA
1301 CTGTTTACCCA TTTTCTTGGT GTGTTTATGG AAGTGCATGT AGAGCGTCTT
1351 GCCTTTTGAA ATCAGACTGG GTGTGTGTCT TCCCTGGACA TCACTGCCTC
1401 TCCAGGGCAT TCTCAGGCCC GGGGGTCTCC TTCCTCAGG CAGCTCCAGT
1451 GGTGGGTTGT GAAGGGTGCT TTCAAACCGG GGCACATCTG CCGGGGAAGT
1501 CACATGGACT CTTCCAGGGA GAGAGACAGC CTGAGGCGTC TCTCTCTGAG
1551 GTTGTGTTGG GTCTAAGCGG GTGTGTCTG GGTCCAAGG AGGAGGAGCT
1601 TGCTGGGAAA AGACAGGAGA AGTACTGACT CAACTGCACT GACCATGTTG
1651 TCATAATTAG AATAAAGAAG AAGTGGTCGG AAATGCACAT TCCTGGATAG
1701 GAATCACAGC TCACCCAGG ATCTCACAGG TAGTCTCTCT AGTAGTTGAC
1751 GGCTAGCGGG GAGCTAGTTC CGCCGCATAG TTATAGTGTG GATGTGTGAA
1801 CGCTGACCTG TCCTGTGTGC TAAGAGCTAT GCAGCTTAGC TGAGGCGCCT
1851 AGATTACTAG ATGTGCTGTA TCACGGGGAA TGAGGTGGGG GTGCTTATTT
1901 TTTAATGAAC TAATCAGAGC CTCTTGAGAA ATTGTTACTC ATTGAACCTGG
1951 AGCATCAAGA CATCTCATGG AAGTGGATAC GGAGTGATTT GGTGTCCATG
2001 CTTTTCACCT TGAGGACATT TAATCGGAGA ACCTCCTGGG GAATTTTGTG
2051 GGAGACACTT GGGAAACAAA CAGACACCCT GGGAAATGCAG TTGCAAGCAC
2101 AGATGCTGCC ACCAGTGTCT CTGACCACCC TGGTGTGACT GCTGACTGCC
2151 AGCGTGCTAT CTCCCATGCT GCAGGCCCTC ATCTAAATGA GACAACAAAG
2201 CACAATGTTT ACTGTTTACA ACCAAGACAA CTGCGTGGGT CCAAACACTC
2251 CTCTTCTCTC AGGTCAATTT TTTTGCATTT TTAATGTCCT TATTTTTTGT
2301 AATGAAAAAG CACACTAAGC TGCCCTGGA ATCGGGTGCA GCTGAATAGG
2351 CACCCAAAAG TCCGTGACTA AATTCCGTTT GTCTTTTGA TAGCAAAATTA
2401 TGTTAAGAGA CAGTGATGGC TAGGGCTCAA CAATTTTGTa TTCCATGTT
2451 TGTGTGAGAC AGAGTTTGTG TTCCCTTGAA CTTGGTTAGA ATTGTGCTAC
2501 TGTGAACGCT GATCCTGCAT ATGGAAGTCC CACTTTGGTG ACATTTCTCTG
2551 GCCATTCTTG TTTCCATTGT GTGGATGGTG GGTGTGCCCC ACTTCTGGA
2601 GTGAGACAGC TCCTGGTGTG TAGAATTCCC GGAGCGTCCG TGGTTCAGAG
2651 TAAACTTGAA GCAGATCTGT GCATGCTTTT CCTCTGCAGC AATTGGCTCG
2701 TTTCTCTTTT TTGTTCTCTT TTGATAGGAT CTTGTTTCTT ATGTGTGCAA
```

2751 AATAAAAAATA AATTGGGCA AAAAAAAAAA AAAAAAAAAA

BLAST Results

Entry HS671255 from database EMBL:
human STS SHGC-11828.
Length = 400
Minus Strand HSPs:
Score = 1822 (273.4 bits), Expect = 4.8e-76, P = 4.8e-76
Identities = 382/397 (96%), Positives = 382/397 (96%),

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 10 bp to 525 bp; peptide length: 172
Category: putative protein
Classification: unset

1 MRRQPAKVAA LLLGLLLECT EAKKHCWYFE GLYPTYYICR SYEDCCGSRC
51 CVRALSIQRL WYFWFLIMMG VLFCCGAGFF IRRRMYPPL IEPAFNVSY
101 TRQPPNPGPG AQQPGPPYYT DPGGPGMNPV GNSTAMAFQV PPNSPQGSVA
151 CPPPPAYCNT PPPPYEQVVK AK

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_22k8, frame 1

PIR:S14970 extensin class I (clone w17-1) - tomato, N = 1, Score = 118,
P = 2.3e-07

>PIR:S14970 extensin class I (clone w17-1) - tomato
Length = 132

HSPs:

Score = 118 (17.7 bits), Expect = 2.3e-07, P = 2.3e-07
Identities = 30/82 (36%), Positives = 35/82 (42%)

Query: 87 PPPLIEEPAFNVSYTRQPPNPGPGAQQPGPPYYTDPGGPGMNPVGNSTAMAFQVPPNSPQ 146
PPP P Y + PP P P P P Y Y P P +P + P SP
Sbjct: 32 PPPSPSPPP--PYYYKSPPPPSPSP--PPPYYYKSPPPPDPSPPPPYYYKSPPPPSPSP 87

Query: 147 GSVACPPPPAYCNTPPPP--YEQV 168
PPPP Y + PPPP YE +
Sbjct: 88 PPSPPPPPTYSSPPPPPPFYENI 111

Score = 104 (15.6 bits), Expect = 6.9e-06, P = 6.9e-06
Identities = 28/78 (35%), Positives = 34/78 (43%)

Query: 87 PPPLIEEPAFNVSYTRQPPNPGPGAQQPGPPYYTDPGGPGMNPVGNSTAMAFQVPPNSPQ 146
PP P + Y + PP P P P P Y Y P P +P ++ PP P
Sbjct: 1 PPSPPPPPY---YYKSPPPPSPSP--PPPYYYKSPPPPSPSP---PPPYYYKSPP-PPS 51

Query: 147 GSVACPPPPAYCNTPPPP 164
S PPPP Y +PPPP
Sbjct: 52 PS---PPPPYYKSPPPP 66

Score = 102 (15.3 bits), Expect = 1.1e-05, P = 1.1e-05
Identities = 30/78 (38%), Positives = 33/78 (42%)

Query: 87 PPPLIEEPAFNVSYTRQPPNPGPGAQQPGPPYYTDPGGPGMNPVGNSTAMAFQVPPNSPQ 146
PPP P Y + PP P P P P Y Y P P +P S + PP P
Sbjct: 48 PPPSPSPPP--PYYYKSPPPPDPSP--PPPYYYKSPPPPSPSPPPSPS-----PP-PPT 97

Query: 147 GSVACPPPPAYCNTPPPP 164
S P P P P Y N P P P
Sbjct: 98 YSSPPPPPPFYENIPLPP 115
Score = 95 (14.3 bits), Expect = 2.4e-04, P = 2.4e-04
Identities = 24/61 (39%), Positives = 29/61 (47%)

Query: 104 PPNPGGAQQPGPPYYTDPGGPGMNPVGNSTAMAFQVPPNSPQGSVACPPPPAYCNTPPPP 163
PP+P P P P P Y P P +P ++ PP P S P P P P Y +P P P
Sbjct: 1 PPSPPSP----PPPYYYKSPPSPSPSP---PPPYYYKSPP-PPSPS---PPPPYYYSPP 49

Query: 164 P 164
P
Sbjct: 50 P 50
Score = 68 (10.2 bits), Expect = 4.2e+00, P = 9.8e-01
Identities = 24/69 (34%), Positives = 29/69 (42%)

Query: 87 PPPLIEPAFNVSYTRQPP---NPGPGAQQPGPPYYTDPGGPGMNPVGNSTAMAFQVPPN 143
PPP P Y PP +P P + P PP Y+ P P P + + PP
Sbjct: 63 PPPDPSPPPPYYYKSPPSPSPSPSPSPPTYSPPPPPP---PFYENIPL----PPV 116

Query: 144 SPQGSVACPPPP 155
S A P P P P
Sbjct: 117 IGV-SYASPPPP 127

Peptide information for frame 3

ORF from 0 bp to 368 bp; peptide length: 123
Category: questionable ORF
Classification: unset

1 GSHEAPACEG GGAAARAALG VHRSQKALLV FRRTLSNLLY MPLLRLGLLWL
51 QVICAGPLHT EAVVLLVPSD DGRAFLRLSR LLHPEAHVPP AADRGAQLQC
101 VLHQAAPKSR PRSPAAGAAL LH

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_22k8, frame 3

No Alert BLASTP hits found

Pedant information for DKFZphfbr2_22k8, frame 1

Report for DKFZphfbr2_22k8.1

[LENGTH]	172
[MW]	19194.47
[pI]	8.77
[KW]	SIGNAL PEPTIDE 23
[KW]	TRANSMEMBRANE 1
[KW]	LOW_COMPLEXITY 27.33 %

SEQ	MRRQPAKVAALLLGLLLECTEAKKHCWYFEGLYPTYIICRSYEDCCGSRCVRLSIQRL
SEGxxxxxxx.....
PRD	ccchhhhhhhhhhhhhhhhhhhhhccccccccccccccccccccccccchhhhhhhhhhh
MEM

SEQ	WYFWFLMMGVLFCCGAGFFIRRRMYPPPLIEPAFNVSYTRQPPNPGGAQQPGPPYYT
SEGxxxxxxxxxxxxxxxxxxxx
PRD	hhhhhhhhhhhhcc
MEMMMMMMMMMMMMMMMMM

SEQ	DPGGPGMNPVGNSTAMAFQVPPNSPQGSVACPPPPAYCNTPPPPYEQVVKAK
SEG	xxxxxx.....xxxxxxxxxxxxxxxxxxxx
PRD	cc
MEM

(No Prosite data available for DKFZphfbr2_22k8.1)

(No Pfam data available for DKFZphfbr2_22k8.1)

Pedant information for DKFZphfbr2_22k8, frame 3

Report for DKFZphfbr2_22k8.3

[LENGTH] 122
[MW] 12854.08
[pI] 10.27
[KW] All_Alpha
[KW] LOW_COMPLEXITY 25.41 %

SEQ GSHEAPACEGGGAAARAALGVHRSQKALLVFRRTLSNLLYMPLLRGLLWLQVLCAGPLHT
SEGXX
PRD cccccccccchhhhhhhhhccccchhhhhhhhhhhhhhhhhccccccccchhhhhhhhhcccccc

SEQ EAVVLLVPSDDGRAFLRLHPEAHVPPAADRGASLQCVLHQAAPKSRPRSPAAGAAL
SEGXX
PRD cceeeeeccccchhhhhhhhhccccccccccccccccchhhhhhhhhccccccccchhhhhc

SEQ LH
SEG ..
PRD cc

(No Prosite data available for DKFZphfbr2_22k8.3)

(No Pfam data available for DKFZphfbr2_22k8.3)

DKFZphfbr2_23b10

group: nucleic acid managment

DKFZphfbr2 2b10 encodes a novel 580 amino acid protein with strong similarity to rat RNA helicase HEL117.

HEL117 is a DEAD/H box helicase, which co-localises with a splicing factor and thus seems to be involved in splicing.

The new protein can find application in modulation of splicing.

strong similarity to rat RNA helicase HEL117

complete cDNA, complete cds, EST hits

Sequenced by AGOWA

Locus: unknown

Insert length: 2905 bp

Poly A stretch at pos. 2885, no polyadenylation signal found

```
1  GGGGGCTCCG CTCCGCACCA CCAACCCCGG GCCGCGTCC TGACGAGCGG
51  GTCAGGGCTT GTCGGGCGGA AGCCTGGCCT GGAGCCTGGA AGGGGGAGAC
101 GGGCCGAGCG GGAGCGGGAG CGGACGCGGC CTCAGTCTGT CGCGGAATAT
151 TGAAGGATGT TTGTTCCAAG ATCTCTAAAA ATCAAGAGGA ATGCTAATGA
201 TGATGGCAAA AGTTGTGTGG CTAAGATAAT TAAACAGAC CCAGAAGACC
251 TTCAGTTGGA CAAAAGCAGA GATGTTCCCG TTGATGCTGT AGCTACAGAA
301 GCAGCCACAA TAGACAGGCA CATCAGCGAA TCATGCCCTT TCCCCAGCCC
351 AGGTGGCCAG TTGGCAGAGG TTCATTCAGT AAGTCCCGAG CAGGGTGCAG
401 AGGACAGCCA TCCTTCTGAA GAGCCCGTTA AGTCATTTTC CAAAACACAG
451 CGCTGGGCGA AACCAGGGGA ACCCATCTGT GTTGTCTGTG GTCGTTATGG
501 AGAGTATATC TGTGATAAGA CAGATGAAGA TGTGTGTAGT TTGGAGTGTA
551 AAGCGAAACA TCTTCTACAA GTTAAGGAAA AGGAAGAGAA ATCAAAACTC
601 AGCAATCCAC AGAAGGCTGA TTCTGAGCCA GAGTCTCCAC TGAATGCTTC
651 CTATGCTAC AAAGAGCACC CCTTTATTTT GAACCTTCAG GAAGACCAGA
701 TTGAAAATCT TAAACAGCAG CTGGGAATTT TAGTTCAAGG GCAAGAAGTC
751 ACCAGGCCCA TTATTGACTT TGAACATTGT AGTCTCCCTG AGGTCCTTAA
801 TCACAACCTG AAGAAATCAG GCTATGAGGT GCCAACTCCC ATTCAAATGC
851 AGATGATTCC TGTGGGACTT CTGGGAAGAG ACATTCTGGC CAGTGCAGAT
901 ACTGGCTCAG GAAAAACAGC TGCTTTTCTT CTTCCTGTTA TCATGCGAGC
951 TTTATTCGAG AGCAAAACTC CATCTGCGCT CATTCTTACA CCAACCAGAG
1001 AGTTAGCCAT TCAGATAGAG AGACAAGCTA AAGAATTGAT GAGTGGCCTG
1051 CCAGCGATGA AAACGTGTCT TCTTGTAGGG GGCTTACCCT TACCCCCACA
1101 GCTTTATCGT CTGCAACAAC ATGTTAAGGT TATCATAGCA ACCCTGGGCG
1151 GACTTCTGGA TATAATAAAG CAGAGCTCTG TAGAACTCTG TGGTGTAAG
1201 ATTGTGGTAG TAGATGAAGC TGATACCATG TTAAGATGG GTTTTCAACA
1251 ACAAGTGCTT GACATTTTGG AAAACATTCC TAATGATTGT CAGACCATT
1301 TGSTTTCAGC CACAATTCCA ACTAGCATAG AACAGCTAGC AAGCCAGCTT
1351 CTGCATAATC CTGTGAGAA TATCACTGGA GAAAAGAACC TACCTTGTGC
1401 CAATGTACGT CAGATTATTT TGTGGGTAGA AGACCCAGCC AAAAAGAAAA
1451 AATTATTGTA AATTTTAAAT GATAAGAAAC TCTTTAAGCC TCCAGTGTTA
1501 GTATTTGTGG ACTGCAAACT AGGAGCAGAT CTTTGTAGTG AAGCCGTTCA
1551 GAAAATCACA GGGCTGAAAA GCATATCTAT ACATTCCGAG AAGTCGCAAA
1601 TAGAAAGGAA AAACATATTG AAGGGATTAC TTGAAGGAGA CTATGAAGTT
1651 GTAGTGAGCA CAGGAGTCTT GGGACGAGGC CTAGACTTGA TCAGTGTCTG
1701 GCTGGTTGTC AATTTTGATA TGCCTTCAAG TATGGATGAG TATGTCCATC
1751 AGGAAAATAC CTACAAGTCT ACTTGGAGGA ATCCCAGCA TTTTCAACAG
1801 GATGTCAGAA TGACCTTGGG CTATGTTGGC AAAGCACAAAT GGGAGAAGA
1851 CAACCAATTG AAGGTCAAAC TAGGCCTTAA AAAAAATTGT TCTTCCTAAA
1901 TGAAACTTTA TGTAAGACCC AAGCTTCCTT TATGTAAAA TAGGATACTC
1951 ACTAGGCTTT GGGGCTGACA ATGGTTTTTA AATCTTGCTA ATCTTCCCTG
2001 GAATGAAACC AGCATGACTC AAAGAGAAAA AGAGAGTCTA TAATATTTTC
2051 TAATCCCTGA GTTCTTTTCT TTATATATTA AAAAGGATTA TTAGGCTGGG
2101 TGTGGTGGCT CACGCCTGTA ATCCAGCAC TTTGGGAGGC CGAGGGGAGT
2151 GGATCACCTG AGTTCGAGAC CAGCCTAACC AACATGGAGA AACCTGTCT
2201 CTACTAAAAA TACAAAATTA GCCAGGCGTG GTGGCGCATG CCTGTAATCC
2251 CAGCTACTCA GGAGGCTACA GCAGGAGAA TGTCTGAAC TCGGAGGCAG
2301 AGCCAAGATC GCACCACTGC ACTCCAGCCT GGGCAACAAG AGTGAAATC
2351 TGCTCTCAAA TAATATTAAT GATAATAATA ATAATAATA TAGGGATTAC
2401 TTGCATAATT GTTCTTTTAA AATTATTGGC AGTATTGCTG AATGTATTTA
2451 GATTTTTTCA CCAAGTGACA ACACTGAAT TCATAAAGAT TCATCAACAA
2501 GACCTGATAA AAAAAAATGT AAGCATATTA TAGTGGATAC TTCCAAGACT
2551 CTTGGTCTAA CATGTATTAG AAAGCAGAAG GAGCCAGGC ACAGGGGCTC
2601 CCGCCGGTAA TCCCAAAGCT TTGGGAAGCC AAGGCAGGTG GATCGCTTGA
2651 GTCAGGAGT TAGAGACCAG CCTGGGCAAC ATGGTGAAAT CCCGTCACCA
```

2701 CAAAAAATG CAAAAATTAA CTGGGCGTGG TGGCATGCAC CTGTAGTCCC
 2751 AGCTACTCTG GAGGCTGAGG TGAGGGGAAT CACCTGAGCC GGGGGAATCA
 2801 CCTGAGCCCA GGAAGTTGA GGCTGCTGTG AGCCATGGTC ATGACACTGC
 2851 CCTCCAGCCT GGACAACAGA TTGAGACCCT GTCTCAAAAA AAAAAAAAAA
 2901 AAAAA

BLAST Results

No BLAST result

Medline entries

Medline:

A putative mammalian RNA helicase with an arginine-serine-rich domain

Peptide information for frame 1

ORF from 157 bp to 1896 bp; peptide length: 580
 Category: strong similarity to known protein
 Prosite motifs: ATP_GTP_A (247-255)
 LEUCINE_ZIPPER (298-320)

1 MFVPRSLKIK RNANDGKSC VAKIIRPDPE DLQDKSRDV PVDVATEAA
 51 TIDRHISESC PFPSPGGQLA EVHSVSPEQG AKDSHPSEEP VKSFSKTQRW
 101 AEPGEPICVV CGRYGEYICD KTDDEVCSLE CKAKHLLQVK EKEEKSLSN
 151 PQKADSEPEP PLNASYVYKE HPFILNLQED QIENLKQQLG ILVQGQEVTR
 201 PIIDFEHCSSL PEVLNHNLLK SGYEVPTPIQ MQMIPVGLLG RDILASADTG
 251 SGKTAFFLLP VIMRALFESK TPSALILTPT RELAIQIERQ AKELMSGGLPR
 301 MKTVLLVGGG PLPPQLYRLQ QHVKVIIATP GRLLDIIKQS SVELCGVKIV
 351 VVDEADTMLK MGFQQQVLDI LENIPNDCQT ILVSATIPTS IEQLASQLLH
 401 NPVRIITGEK NLPKANVRQI ILWVEDPAKK KKLFEILNDK KLFKPPVLVF
 451 VDCKLGADLL SEAVQKITGL KSISIHSEKS QIERKNILKG LLEGDYEVVV
 501 STGVLGRGLD LISVRLVNVF DMPSSMDEYV HQENTYKSTW RNPQHQQQDV
 551 RMTLGYVGKA QWEEDNQLKV KLGLKNCSS

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_23b10, frame 1

PIR:A57514 RNA helicase HEL117 - rat, N = 2, Score = 615, P = 1.6e-60

TREMBL:AB018344_1 gene: "KIAA0801"; product: "KIAA0801 protein"; Homo sapiens mRNA for KIAA0801 protein, complete cds.; N = 1, Score = 615, P = 2.8e-59

TREMBL:CE01F1_1 gene: "F01F1.7"; Caenorhabditis elegans cosmid F01F1., N = 2, Score = 365, P = 1.9e-58

TREMBL:AF083255_1 product: "RNA helicase-related protein"; Homo sapiens RNA helicase-related protein mRNA, complete cds.; N = 2, Score = 556, P = 1.5e-57

PIR:S14048 RNA helicase dbp2 - fission yeast (Schizosaccharomyces pombe), N = 1, Score = 591, P = 1.6e-57

>PIR:A57514 RNA helicase HEL117 - rat
 Length = 1,032

HSPs:

Score = 615 (92.3 bits), Expect = 1.6e-60, Sum P(2) = 1.6e-60
 Identities = 140/394 (35%), Positives = 236/394 (59%)

Query: 144 EKSLSNPQKADSEPEPLNASYVYKEHPFILNLQEDQIENLKQQL-GILVQGQEVTRPI 202
 ++ KL P P ++ Y E P + +++++ + ++ GI V+G+ +PI
 Sbjct: 313 QQRKLLPEVDHGKIEYEPFRKNF-YVEVPELAKMSQEEVNVFRLEMEGITVKGKGCPRPI 371
 Query: 203 IDFEHCSSLPEVLNHNLLKSGYEVPTPIQMQMIPVGLLGRDILASADTGSGKTAFFLLPV- 261

```

+ C + + ++LKK GYE PTPIQ Q IP + GRD++ A TGSGKT AFLLP+
Sbjct: 372 KSWVQCGISMKILNSLKKHGYEKPPIQTQAIPAIMSGRDLIGIAKTGSGKTI AFLLP 431
Query: 262 --IM--RALFESKTPSALILTPRELAIQIERQAKELMSGLPRMKT VLLVGG LPLPPOLY 317
IM R+L E + P A+I+TPRELA+QI ++ K+ L ++ V + GG + Q+
Sbjct: 432 RHIMDORSLEEGEGPIAVIMPTRELALQITKECKKFSKTLG-LRVVCVYGGTGISEQIA 490
Query: 318 RLQQHVKVVIATPGRLLDIIRQSS---VELCGVKIVVDEADTMLKMGFQQQVLDILENI 374
L++ ++I+ TPGR++D++ +S L V VV+DEAD M MGF+ QV+ I++N+
Sbjct: 491 ELKRGAEIIVCTPGRMIDMLAANSGRVTNLRVTVVVLDEADRMFDMGFEPQVMRIVDNV 550
Query: 375 PNDCQTILVSATIPTSIEQLASQLLHNPVRIITGEKNLPCANVRQIILWVEDPAKKKKLF 434
D QT++ SAT P ++E LA ++L P+ + G +++ C++V Q ++ +E+ K KL
Sbjct: 551 RPDQRTVMFSATFFPAMEALARILSKPIEVQVGGRSVVCSDVEQQVIVIEEEKFLKLL 610
Query: 435 EILNDKKLFKPPVLVFDCKLGADLLSEAVQKITGLKSISIHSEKSQIERKNILKGLLEG 494
E+L + V++FVD + AD L + + + + +S+H Q +R +I+ G
Sbjct: 611 ELLGHYQE-SGSVIIFVQKQEHADGLLKDLMRAS-YPCMSLHGIDQYDRDSIINDFKNG 668
Query: 495 DYE VVVSTGV LGRGLDLISVRLVNFDPSSMDEYVHQ 532
+++V+T V RGLD+ + LVVN+ P+ ++YVH+
Sbjct: 669 TCKLLVATSVAAAGLDVKHLILVNVYSCPNHYEDYVHR 706

Score = 37 (5.6 bits), Expect = 1.6e-60, Sum P(2) = 1.6e-60
Identities = 13/36 (36%), Positives = 17/36 (47%)

Query: 132 KAKHLLQVKEKEE---KSKLSNPQKADSEPEPLNA 164
KA++ + KEK E SK K D E E +A
Sbjct: 113 KAENRSRSKEKAEGDSSKEKKKDKDDEKEKDA 148

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Pedant information for DKFZphfbr2_23b10, frame 1

Report for DKFZphfbr2_23b10.1

```

[LENGTH] 580
[MW] 64572.24
[pI] 6.13
[HOMOL] TREMBL:CEF01F1_1 gene: "F01F1.7"; Caenorhabditis elegans cosmid F01F1. 8e-61

[FUNCAT] 30.10 nuclear organization [S. cerevisiae, YNL112w] 2e-53
[FUNCAT] 04.01.04 rna processing [S. cerevisiae, YNL112w] 2e-53
[FUNCAT] 04.05.03 mrna processing (splicing) [S. cerevisiae, YPL119c] 5e-53
[FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YOR204w] 2e-49
[FUNCAT] 05.04 translation (initiation, elongation and termination) [S. cerevisiae, YOR204w] 2e-49
[FUNCAT] j mrna translation and ribosome biogenesis [H. influenzae, HI0231 RNA] 2e-46
[FUNCAT] 06.10 assembly of protein complexes [S. cerevisiae, YLL008w] 3e-43
[FUNCAT] 04.99 other transcription activities [S. cerevisiae, YDL160c] 4e-39
[FUNCAT] 1 genome replication, transcription, recombination and repair [H. influenzae, HI0892] 3e-35
[FUNCAT] 04.05.01.07 chromatin modification [S. cerevisiae, YMR290c] 6e-34
[FUNCAT] 98 classification not yet clear-cut [S. cerevisiae, YOR046c] 3e-32
[FUNCAT] 09.01 biogenesis of cell wall [S. cerevisiae, YJL033w] 8e-30
[FUNCAT] 30.16 mitochondrial organization [S. cerevisiae, YDR194c] 5e-23
[FUNCAT] 99 unclassified proteins [S. cerevisiae, YGL064c] 1e-16
[FUNCAT] r general function prediction [M. jannaschii, MJ1401] 5e-11
[FUNCAT] 11.10 cell death [S. cerevisiae, YMR190c] 1e-06
[FUNCAT] 03.19 recombination and dna repair [S. cerevisiae, YMR190c] 1e-06
[BLOCKS] BL00115B Eukaryotic RNA polymerase II heptapeptide repeat proteins
[BLOCKS] BL00039D DEAD-box subfamily ATP-dependent helicases proteins
[BLOCKS] BL00039C DEAD-box subfamily ATP-dependent helicases proteins
[BLOCKS] BL00039B DEAD-box subfamily ATP-dependent helicases proteins
[BLOCKS] BL00039A DEAD-box subfamily ATP-dependent helicases proteins
[PIRKW] nucleus 6e-53
[PIRKW] RNA binding 9e-52
[PIRKW] DEAD box 2e-43
[PIRKW] transmembrane protein 1e-21
[PIRKW] DNA binding 5e-48
[PIRKW] ATP 4e-57
[PIRKW] purine nucleotide binding 2e-43
[PIRKW] P-loop 4e-57
[PIRKW] hydrolase 6e-42
[PIRKW] protein biosynthesis 2e-43
[PIRKW] ATP binding 2e-50
[SUPFAM] WW repeat homology 1e-49
[SUPFAM] translation initiation factor eIF-4A 2e-43
[SUPFAM] DEAD/H box helicase homology 4e-57
[SUPFAM] recQ helicase homology 8e-06

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```

[SUPFAM]      unassigned DEAD/H box helicases 4e-57
[SUPFAM]      ATP-dependent RNA helicase DBP1 2e-53
[SUPFAM]      ATP-dependent RNA helicase DHH1 6e-40
[SUPFAM]      tobacco ATP-dependent RNA helicase DB10 1e-49
[SUPFAM]      Bloom's syndrome helicase 8e-06
[PROSITE]     ATP_GTP_A 1
[PROSITE]     LEUCINE_ZIPPER 1
[PROSITE]     MYRISTYL 6
[PROSITE]     CK2_PHOSPHO_SITE 8
[PROSITE]     TYR_PHOSPHO_SITE 1
[PROSITE]     PKC_PHOSPHO_SITE 7
[PROSITE]     ASN_GLYCOSYLATION 1
[PFAM]        Helicases conserved C-terminal domain
[PFAM]        DEAD and DEAH box helicases
[KW]          Alpha_Beta
[KW]          LOW_COMPLEXITY 3.10 %

```

```

SEQ  MFVPRSLKIKRNANDDGKSCVAKI IKDPEDLQLDKSRDVPVDAVATEAATIDRHISESC
SEG  .....
PRD  ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

```

```

SEQ  PFPSPGGQLAEVHSVSPQGAKDSDPSEEPVKSFSKTQRWAEPEPICVVCGRYGEYICD
SEG  .....
PRD  ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

```

```

SEQ  KTDEDVCSLECKAKHLLQVKEKEEKSLSNPQKADSEPEPLNASVYKEHPFILNLQED
SEG  .....
PRD  ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

```

```

SEQ  QIENLKQQLGILVQGGQEVTRPIIDFEHCSLPEVLNHNLKKSGYEVPTPIQMOMIPVGLLG
SEG  .....
PRD  hhhhhhhhhheeeccccccccccccccccccccccccccccccccccccccccccccccccc

```

```

SEQ  RDILASADTGSCKTAFLLPVIMRALFESKTPSALILTPTRELAIQIERQAKELMSGLP
SEG  .....
PRD  ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

```

```

SEQ  MKTVLLVGGLPLPQLYRLQHVIVIIATPGRLLDIIKQSSVELCGVKIVVVDDEADTMLK
SEG  .....
PRD  eeeeeeecccccccccccccccccccccccccccccccccccccccccccccccccccccccc

```

```

SEQ  MGFQQQVLDIENIPNDCQITILVSATIPITSIEQLASQLLHNPVRIITGEKNLPCANVRQI
SEG  .....
PRD  ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

```

```

SEQ  ILWVEDPAKKKKLFEILNDKKLFKPPVLVFDCKLGADLLSEAVQKITGLKSISIHSEKS
SEG  .....
PRD  eeeeecccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

```

```

SEQ  QIERKNILKGLLEGDYEVVSTGVLGRGLDLISVRLVNVFDMPSMDEYVHQENTYKSTW
SEG  .....
PRD  hhhhhhhhhhhcccccccccccccccccccccccccccccccccccccccccccccccccccc

```

```

SEQ  RNPQHQQQDVRMTLGYVGKAQWEDNQLKVKLGKKNCS
SEG  .....
PRD  ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

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Prosites for DKFZphfbr2_23b10.1

PS00001	163->167	ASN_GLYCOSYLATION	PDOC00001
PS00005	6->9	PKC_PHOSPHO_SITE	PDOC00005
PS00005	97->100	PKC_PHOSPHO_SITE	PDOC00005
PS00005	251->254	PKC_PHOSPHO_SITE	PDOC00005
PS00005	477->480	PKC_PHOSPHO_SITE	PDOC00005
PS00005	513->516	PKC_PHOSPHO_SITE	PDOC00005
PS00005	535->538	PKC_PHOSPHO_SITE	PDOC00005
PS00005	539->542	PKC_PHOSPHO_SITE	PDOC00005
PS00006	122->126	CK2_PHOSPHO_SITE	PDOC00006
PS00006	156->160	CK2_PHOSPHO_SITE	PDOC00006
PS00006	209->213	CK2_PHOSPHO_SITE	PDOC00006
PS00006	221->225	CK2_PHOSPHO_SITE	PDOC00006
PS00006	340->344	CK2_PHOSPHO_SITE	PDOC00006
PS00006	389->393	CK2_PHOSPHO_SITE	PDOC00006
PS00006	480->484	CK2_PHOSPHO_SITE	PDOC00006
PS00006	524->528	CK2_PHOSPHO_SITE	PDOC00006
PS00007	489->497	TYR_PHOSPHO_SITE	PDOC00007
PS00008	66->72	MYRISTYL	PDOC00008
PS00008	80->86	MYRISTYL	PDOC00008

PS00008	195->201	MYRISTYL	PDOC00008
PS00008	250->256	MYRISTYL	PDOC00008
PS00008	490->496	MYRISTYL	PDOC00008
PS00008	573->579	MYRISTYL	PDOC00008
PS00017	247->255	ATP_GTP_A	PDOC00017
PS00029	298->320	LEUCINE_ZIPPER	PDOC00029

Pfam for DKFZphfbr2_23b10.1

HMM_NAME	DEAD and DEAH box helicases.		
HMM	*gLpPWILRnIyemGFekPTPIQQqAIPiILeGRDVMACAQTGSGKTAAAF		
Query	209	SLPEVLNHNKSGYEVPTPIQMIPVGLLGRDILASADTGSgKTAAAF	257
HMM	LIPMLQHIDwdPwppPQdPrALILAPTRELAMQIQEEcrkFgkHMNgIR		
Query	258	LLPVIMRALFES--KTPS---ALILTPTRELAIQIERQAKELMSGGLPRMK	302
HMM	ImcIYGGtnMRdQMRmLeRGpPHIVIATPGRLIDHIERgtldLDrIeMLV		
Query	303	TVLLVGGGLPLPPQLYRLQOHV-KVIIATPGRLLDIIKQSSVELCGVKIVV	351
HMM	MDEADRMLDMGFIDQIRrIMrqIPMpwnRQTMFSATMPdeIqELARrFM		
Query	352	VDEADTMLKMGFQQQVLDILENIP--NDCQTILVSATIPTSIEQLASQLL	399
HMM	RNPIRInIdMdELTtnEnIkQwYiyVerEMWkfdclcrLie*		
Query	400	HNPVRIITGEKNLPCA-NVRQIILWVE-DPAKKKKLFEILN	438

HMM_NAME	Helicases conserved C-terminal domain		
HMM	*EileeWLknl.GIrvmyIHGdMpQeERdeIMddFNnGEynVLICtDVgg		
Query	458	DLLEAVQKITGLKSISIHSEKSQIERKNILKGLLEGDYEVVSTGVLG	506
HMM	RGIDIPdVNHVINYDMPWNPEqYIQRIGRTgRIG*		
Query	507	RGLDLISVRLVVNFDMPSMDEYVH-QENTYKST	539

DKFZphfbr2_23b21

group: signal transduction

DKFZphfbr2_23b21.1 encodes a novel 193 amino acid protein which is nearly identical to bovine neurocalcin.

Neurocalcin is a Ca(2+)-binding protein with three putative Ca(2+)-binding domains (EF-hands). In cattle, 6 isoforms are differentially expressed in the central nervous system, retina and adrenal gland. Homology with recoverin indicates involvement in Ca2+ dependent activation of guanylate cyclase.

The new protein can find application in modulating/blocking the guanylate cyclase-pathway.

nearly identical to bovine neurocalcin

complete cds complete cDNA
EST hits

Sequenced by AGOWA

Locus: /map="574.6 cR from top of Chr8 linkage group"

Insert length: 3300 bp

Poly A stretch at pos. 3279, polyadenylation signal at pos. 3249

```
1 GGGGAGAATC TGGTGGATGC TGGACCTTGC TGCTGCTGCT ACTGCTGTTT
51 CCAGGGGCTG CAGAGCATGG ACTGTTAAAT CTGCACTTC TTCTGAGTGA
101 GCTGAATTC TGCCGCCAGG ATGGGGAAAC AGAACAGCAA GCTGCCGCCG
151 GAGGTCATGC AGGACTTGCT GGAAAGCACA GACTTTACAG AGCATGAGAT
201 CCAGGAATGG TATAAAGGCT TCTTGAGAGA CTGCCCCAGT GGACATTGT
251 CAATGGAAGA GTTTAAGAAA ATATATGGGA ACTTTTCCCT TTATGGGGAT
301 GCTTCCAAAT TTGCAGAGCA TGTCTTCCGC ACCTTCGATG CAAATGGAGA
351 TGGGCAATA GACTTTAGAG AATTCATCAT CGCCTTGAGT GTAACATCGA
401 GGGGGAAGCT GGAGCAGAAG CTGAAATGGG CCTTCAGCAT GTACGACCTG
451 GACGGAATG GCTATATCAG CAAGGCAGAG ATGCTAGTGA TCGTGCAGGC
501 AATCTATAAG ATGGTTTCCT CTGTAATGAA AATGCCTGAA GATGAGTCAA
551 CCCACAGAAA AAGAACAGAA AAGATCTTCC GCCAGATGGA CACCAATAGA
601 GACGGAATC TCTCCCTGGA AGAGTTCATC CGAGGAGCCA AAAGCGACCC
651 GTCCATTGTC CGCCTCCTGC AGTGGCAGCC GAGCAGTGCC GGCCAGTTCT
701 GAGCCCTGCG CCCACCAATC GAATTGTAGA GCTGCTTGTC TTCCCTTTTG
751 ATCTTCTTTT TTAACAATTT TTTTTTTTTT TTGCCAAAAC ATATCAATGG
801 TGATGCCGTC CCCTGTGCGG TCTGATGCGC CTTCCTCCGT GACGCCTTCA
851 GCCTCTTTTG TCGTGGATGC TTCGTGGGAA TGCCAGAGC CCCAGTGTGC
901 TTGTGGAGAG CATGGACAGA CTTCGTGGTG TTCATTGTTT GATGATTTTT
951 AATCGTTACT ATTATTCTT TTTATTCTAA TGTCTCTGTT CTAAAACGTA
1001 AGACTCGGGG GTTGGGGCAA AAGAAGGAA ACCCATCCAG TCCTGTGATT
1051 CTATTGCAAG CTTCAAGGGG CTTTGTGTTG AAAGACAAA CTCCCCACCT
1101 GGGTCTGTTG TCACACGTGC CGTAGGGGTG ATGGATGGCA CCGGATGCTG
1151 GATTCCCAA GAACAAGTTA CCCTCTGGGG TGAGGCTATT CCAGCGAGCT
1201 GGGACATTTC CCCATGGGGG CCCACTCCCC TCTCTTCCCC AGCAGGCTGT
1251 AGTTTCTAAG CTGTGAACAT TTCAAGATAA ATTAACAGAG GAGAGGAAAA
1301 AGATGGCTCA GCTATTTTTT CACAGGTTTA CACTAGTTGA GCTAATATGC
1351 GTGTCATTGG AAATTAACA CAAATGGTAA CATATTCCAA AACCAGACCC
1401 ATCTTGTGTC CTATTGTGAT AAAATAAAAA GACGGCTGTA TATAACATAT
1451 TGGGTAATGC AGACCAAAAT AAGTGTTTTG CCTTGTTTAA ATGAAATGCA
1501 TGTTTAGTGA GCACTAATAC AATCTTATTC CAGAAGACTG TTTTATAGTAG
1551 CTTATTGTGA AGTAAGACAA CTATAATGAA TGTCTGTCTT GTTTGGAAGT
1601 CATATCTGTC TTGACACAAA TGTACCAATC GACAAGTATA TTTTATATAT
1651 TCCATAAAAA TACAAAGTAA CCCTGACTAG GGCCCAACTT TAATTTTGAA
1701 TGCATTTCCT GAGTGGCCAT GCCTAGAGGG CAGATGCAGA GCAGGTGGTA
1751 GTGGGACAGG ACAATTGGAG CACAGGAATG TTAACATGTA TGACAGGGGA
1801 CCAGTAGGGT GGTTCCTCTC TCAGGCCAG CAGCCATTG ACAGCATTAG
1851 ACTGGCGGCA TGGTGCTTTT CTGAGCAGAT CAATACTCTG CAGACTCGAA
1901 AAAACATCAC ATACATTCTT GGAACCTCCC AGTGGTTTAA TCTATGTGCA
1951 TGGTTAGGGA GCCAGGCTG GAATATTTCG TTCCCTGCCC CCTGTTAAAG
2001 AATCAGAGGT TGGGCAGTCA TCAAAATTCAT CATAAAGACA TGGGCAAGTG
2051 TGTCTGTGGT TTCCAAGGCC CCCCTATGGA GAATCCAAAA GTATTTTCCA
2101 TTGCCGTGCT CTTTGAATGC AGACTTCTAT TTCCAGAAAGT GACAGCACAA
2151 GTCTGAGTTG GTGTTGGTCT TGGTGACCTC AGACACACTA ATTTGAATTG
2201 AAAGCTAAGA GTAAAATTT GCTGGTTACA GGCGAGTCAT ACTCTTGCAA
2251 GTAGTTAGCA AAGGGAGGCC CAAATTCTCA AGGTGTTTGA TGGGGAACCT
2301 GCCACTAAGA GAAGGCAGAG AGGTCCCTAG TGGGTATATT TGCTGCCAAG
2351 CCACTTGCCA AAGAAGAGGA ACCACAGAAA GAGAGACATC ATGACCAGGA
2401 GAAAAATGTG ACTAGACATG CTAACCTCCA GGTTTTATA TATGACTTGA
2451 GTCTGTGCTA ATTGGCAGCA GAAATCCAAA TTTGTATGGT AGACCAAAAA
2501 GAACCAATC CATAGGGTGA AATTTTGAGA CTTAGACTCT GTAAAAATAA
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2551 TCCTAGTCTT CCTCCAGGGG TCAGTTCCTC ACAGTGGTTC TGTACCAAAA
2601 CTTGCCAAAT TCCTCCATGG CCAAGTGTTA AAATCTGTGT TTGGAAAATA
2651 GCGAATTAAC CTAAGACACA GAAGGCAGAC TGGGTGAGGA GACCTAGCAT
2701 GCCCTATTGG CAGTGCTCAG GAGCTGCATC CCACITTTCC CTGCTCTGAA
2751 TCGAAGTCCT AGTTCCCTCC TTGATTCTC CTTTGGTAGG TGGAAATCAGT
2801 TAATGTTTTG AGAAACCTGC CTGGGCTCTG CCCTTAGTCA TGACATCTCG
2851 CTGAGCCAGA CCCACTCTGT TCCTTGAAC CTAGAGCTGG AGTGAGGAGT
2901 AGAGGTCTCC GGCTATTCCA GAAAGAAAAG TGAGCCACAT GCAGGCTGAT
2951 GAATGCCGAC ACTTCCAGAA TGTATAGAAA TAGTCCCTGT CCTGGCCTGC
3001 CACTGACCCT GTCTGTATTT TCTCGGAGGT TGTTTTCTC CTTCCTCTC
3051 CCAGGAAGGT CTTTGTATGT CGAATCCAGT GCACTCAAGT TTGGCCAAGG
3101 GACTCCACAG CACCCAGAGG ACTGCATGCC TCAAGGTTA TGTCACTCCT
3151 CTGCTGGGCT GTTCATTGTC ATTGCTGTGT TCAGGGACCT TTGGAATAA
3201 AACCTGTTCT GTCCCAAATA AAACCAGCCT GTGATGTTCA AGGGACTGGA
3251 ATAAAGTGGC TTACGACCTG AAGGATTCTA AAAAAAAAAA AAAAAAAAAA

```

BLAST Results

Entry HS431350 from database EMBL:
human STS WI-15914.
Score = 1308, P = 3.1e-53, identities = 276/285

Entry HSG19929 from database EMBL:
human STS A002C26.
Score = 926, P = 1.5e-35, identities = 186/187

Entry AF052142 from database EMBL:
Homo sapiens clone 24665 mRNA sequence.
Score = 7378, P = 0.0e+00, identities = 1482/1487
3' UTR

Medline entries

93247712:
Neurocalcin family: a novel calcium-binding protein abundant in bovine central nervous system.

94045365:
Distinct regional localization of neurocalcin, a Ca(2+)-binding protein, in the bovine adrenal gland.

96407688:
Crystallization and preliminary X-ray crystallographic studies of recombinant bovine neurocalcin delta.

96066284:
Distribution pattern of three neural calcium-binding proteins (NCS-1, VILIP and recoverin) in chicken, bovine and rat retina.

Peptide information for frame 1

ORF from 121 bp to 699 bp; peptide length: 193
Category: strong similarity to known protein
Prosites motifs: EF_HAND (73-86)
EF_HAND (109-122)
EF_HAND (157-170)

```

1  MGKQNSKLRP EVMQDLLEST DFTEHEIQEW YKGFLRDCPS CHLSMEEFKK
51  IYGNFFPYGD ASKFAEHVFR TFDANGDGTI DFREFIIALS VTSRGKLEQK
101 LKWAFFSMYDL DNGYISKAE MLVIVQAIYK MVSSVMKMPE DESTPEKRTE
151 KIFRQMDTNR DGKLSLEEFI RGAKSDPSIV RLLQCDPSSA GQF

```

BLASTP hits

Entry JH0616 from database PIR:
neurocalcin (clone pCalN) - bovine

Score = 1001, P = 5.2e-101, identities = 192/193, positives = 192/193

Entry GGU91630_1 from database TREMBL:

product: "neurocalcin"; Gallus gallus neurocalcin mRNA, complete cds.
Score = 998, P = 1.1e-100, identities = 191/193, positives = 192/193

Entry NECD_BOVIN from database SWISSPROT:
NEUROCALCIN DELTA.

Score = 996, P = 1.8e-100, identities = 191/192, positives = 191/192

Entry S47565 from database PIR:

BDR-1 protein - human

Score = 934, P = 6.6e-94, identities = 174/193, positives = 187/193

Entry I50676 from database PIR:

gene Rem-1 protein - chicken >TREMBL:GGREM1_1 gene: "Rem-1"; G.gallus
rem-1 mRNA

Score = 933, P = 8.4e-94, identities = 174/193, positives = 186/193

Alert BLASTP hits for DKFZphfbr2_23b21, frame 1

No Alert BLASTP hits found

Pedant information for DKFZphfbr2_23b21, frame 1

Report for DKFZphfbr2_23b21.1

[LENGTH] 193
[MW] 22215.30
[pI] 5.35
[HOMOL] PIR:JH0616 neurocalcin (clone pCalN) - bovine 1e-109
[FUNCAT] 98 classification not yet clear-cut [S. cerevisiae, YDR373w] 3e-54
[FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YKL190w] 2e-18
[FUNCAT] 03.07 pheromone response, mating-type determination, sex-specific proteins
[S. cerevisiae, YKL190w] 2e-18
[FUNCAT] 03.01 cell growth [S. cerevisiae, YKL190w] 2e-18
[FUNCAT] 13.04 homeostasis of other ions [S. cerevisiae, YKL190w] 2e-18
[FUNCAT] 04.05.01.04 transcriptional control [S. cerevisiae, YKL190w] 2e-18
[FUNCAT] 30.04 organization of cytoskeleton [S. cerevisiae, YBR109c] 0.001
[FUNCAT] 08.19 cellular import [S. cerevisiae, YBR109c] 0.001
[FUNCAT] 03.22 cell cycle control and mitosis [S. cerevisiae, YBR109c] 0.001
[FUNCAT] 03.04 budding, cell polarity and filament formation [S. cerevisiae, YBR109c]
0.001
[FUNCAT] 10.02.99 other morphogenetic activities [S. cerevisiae, YBR109c] 0.001
[FUNCAT] 30.05 organization of centrosome [S. cerevisiae, YBR109c] 0.001
[BLOCKS] BL00018
[SCOP] dlrec_ 1.34.1.5.18 Recoverin (bovine (Bos taurus) 8e-55
[SCOP] dljsa_ 1.34.1.5.17 Recoverin (human (Homo sapiens) 5e-58
[SCOP] dltcob_ 1.34.1.5.16 Calcineurin regulatory subunit (B-chain 1e-06
[SCOP] d2mysc_ 1.34.1.5.15 Myosin Regulatory Chain (chicken (Gallu 2e-29
[SCOP] dlscmc_ 1.34.1.5.14 Myosin Regulatory Chain (bay scallo 5e-33
[SCOP] d2mysb_ 1.34.1.5.13 Myosin Essential Chain (chicken (Gallu 4e-26
[SCOP] dlscmb_ 1.34.1.5.12 Myosin Essential Chain (bay scallo 6e-27
[SCOP] dlclm_ 1.34.1.5.11 Calmodulin (Paramecium tetraurelia 1e-15
[SCOP] d4cln_ 1.34.1.5.10 Calmodulin (Drosophila melanogaster 2e-16
[SCOP] dlcfcc_ 1.34.1.5.9 Calmodulin (African frog (Xenopus laevis) 2e-16
[SCOP] dlahr_ 1.34.1.5.8 Calmodulin (chicken gallus gallus 4e-16
[SCOP] d3cln_ 1.34.1.5.7 Calmodulin (rat (Rattus rattus) 2e-16
[SCOP] dltrcb_ 1.34.1.5.6 Calmodulin (bovine (Bos taurus) 8e-08
[SCOP] dlcll_ 1.34.1.5.5 Calmodulin (human (Homo sapiens) 2e-16
[SCOP] dlrtpl_ 1.34.1.4.5 Parvalbumin (rat (Rattus rattus) 8e-06
[SCOP] d5tnc_ 1.34.1.5.2 Troponin C (turkey (Meleagris gallopavo) 3e-13
[SCOP] dlpvaa_ 1.34.1.4.3 Parvalbumin (pike (Esox lucius) 6e-06
[SCOP] dltnp_ 1.34.1.5.1 Troponin C (chicken (Gallus gallus) 9e-11
[EC] 2.7.1.107 Diacylglycerol kinase 2e-08
[PIRKW] blocked amino end 1e-100
[PIRKW] phosphotransferase 2e-08
[PIRKW] duplication 4e-17
[PIRKW] tandem repeat 7e-06
[PIRKW] heterodimer 4e-17
[PIRKW] heart 6e-09
[PIRKW] zinc 2e-08
[PIRKW] serine/threonine-specific protein kinase 1e-06
[PIRKW] muscle contraction 1e-08
[PIRKW] acetylated amino end 4e-09
[PIRKW] ATP 2e-08
[PIRKW] skeletal muscle 6e-09


```

[PIRKW]      signal transduction 1e-91
[PIRKW]      protein kinase 2e-08
[PIRKW]      calcium binding 1e-100
[PIRKW]      alternative splicing 2e-13
[PIRKW]      methylated amino acid 1e-09
[PIRKW]      thin filaments 1e-08
[PIRKW]      lipoprotein 1e-101
[PIRKW]      cardiac muscle 6e-09
[PIRKW]      muscle 6e-09
[PIRKW]      myristylation 1e-100
[PIRKW]      EF hand 1e-101
[PIRKW]      retina 2e-51
[SUPFAM]     calcium-dependent protein kinase 2e-08
[SUPFAM]     unassigned calmodulin-related proteins 8e-41
[SUPFAM]     spec-related protein LpS1 7e-06
[SUPFAM]     calmodulin repeat homology 1e-101
[SUPFAM]     human diacylglycerol kinase 2e-08
[SUPFAM]     protein kinase C zinc-binding repeat homology 2e-08
[SUPFAM]     protein kinase homology 2e-08
[SUPFAM]     calmodulin 1e-101
[PROSITE]    EF_HAND_3
[PROSITE]    CK2_PHOSPHO_SITE      7
[PROSITE]    PKC_PHOSPHO_SITE      3
[PFAM]       EF_HAND
[KW]         All_Alpha
[KW]         3D

```

```

SEQ      MGKQNSKL RPEVMQD LLESTDFTEHEIQEWYKGF LRDCPSGHL SMEEFKKIYGNFFPYGD
lrec-    .....HHHHHHHHHTTTTCCCHHHHHHHHHHHHHHTTTTTEEEHHHHHHHHHHHTTTTC

```

```

SEQ      ASKFAEHVFTFDANGDGTIDFREFI IALSVTSRGKLEQKLWAFS MYDL DNGYISKAE
lrec-    HHHHHHHHHHHH-----CEEHHHHHHHHHHHHHCCCGGHHHHHHHHHTTTTCCCEEHHH

```

```

SEQ      MLVIVQAIYKMVSSVMKMPEDSTPEK RTEKIFRQMDTNRDGKLSLEEFIRGAKSDPSIV
lrec-    HHHHHHHHHHCCCTTGGGCTTTTCHHHHHHHHHHHHCCCTTTTECHHHHHHHHHHCHHHH

```

```

SEQ      RLLQCDPSSAGQF
lrec-    HHHCCCH.....

```

Prosites for DKFzphfbr2_23b21.1

PS00005	92->95	PKC_PHOSPHO_SITE	PDOC00005
PS00005	149->152	PKC_PHOSPHO_SITE	PDOC00005
PS00005	158->161	PKC_PHOSPHO_SITE	PDOC00005
PS00006	23->27	CK2_PHOSPHO_SITE	PDOC00006
PS00006	44->48	CK2_PHOSPHO_SITE	PDOC00006
PS00006	106->110	CK2_PHOSPHO_SITE	PDOC00006
PS00006	117->121	CK2_PHOSPHO_SITE	PDOC00006
PS00006	143->147	CK2_PHOSPHO_SITE	PDOC00006
PS00006	158->162	CK2_PHOSPHO_SITE	PDOC00006
PS00006	165->169	CK2_PHOSPHO_SITE	PDOC00006
PS00018	73->86	EF_HAND	PDOC00018
PS00018	109->122	EF_HAND	PDOC00018
PS00018	157->170	EF_HAND	PDOC00018

Pfam for DKFzphfbr2_23b21.1

```

HMM_NAME      EF hand
HMM            *MFrmMDkDGDGyIDFEEFmeMMkem*
              +FR +D +GDG+IDF EF+ +++
Query         68 VFRTFDANGDGTIDFREFI IALSVT      92
30.75 100 128 1 29 dkfzphfbr2_23b21.1 nearly identical to bovine neurocalcin
Alignment to HMM consensus:
Query         *EIqEMFrmMDkDGDGyIDFEEFmeMMkem*
              +++++F+M+D DG+GYI++ E+++++++
dkfzphfbr2 100 KLKWFASMYDL DNGYISKAEMLVIVQAI      128
Query         176 1 29 dkfzphfbr2_23b21.1 nearly identical to bovine neurocalcin
Alignment to HMM consensus:
HMM           *EIqEMFrmMDkDGDGyIDFEEFmeMMkem*
              +FR MD+++DG+++ EEFF++ K+
Query         148 RTEKIFRQMDTNRDGKLSLEEFIRGAKSD      176

```

DKFZphfbr2_23f2

group: brain derived

DKFZphfbr2_23f2 encodes a novel 182 amino acid protein with weak similarity to *S. pombe* Vps29p.

No informative BLAST results; no predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of brain-specific genes.

similarity to Vps29p

complete cDNA, complete cds, EST hits
S.cerevisiae and *S.pombe* Vps29p are involved in vacuolar protein sorting
 part of the cDNA is encoded by HSAC2350, splice pattern 4 exons

Sequenced by AGOWA

Locus: /map="12q24"

Insert length: 1016 bp

Poly A stretch at pos. 996, polyadenylation signal at pos. 974

```

1 GAATGGGGAG GAGCCAGAGG AAGAGGGCGG CGACGGTGGT GGTGACTGAG
51 CGGAGCCCGG TGACAGGATG TTGGTGTGG TATTAGGAGA TCTGCACATC
101 CCACACCGGT GCAACAGTTT GCCAGCTAAA TTCAAAAAAC TCCTGGTGCC
151 AGGAAAAAAT CAGCACATTC TCTGCACAGG AAACCTTTCG ACCAAAGAGA
201 GTTATGACTA CCTCAAGACT CTGGCTGGTG ATGTTTCATAT TGTGAGAGGA
251 GACTTCGATG AGAATCTGAA TTATCCAGAA CAGAAAGTTG TGA CTGTGG
301 ACAGTTCAAA ATTGGTCTGA TCCATGGACA TCAAGTTATT CCATGGGGAG
351 ATATGGCCAG CTTAGCCCTG TTGCAGAGGC AATTGTGATG GGACATTCTT
401 ATCTCGGGAC ACACACACAA ATCTGAAGCA TTTGAGCATG AAAATAAATT
451 CTACATTAAT CCAGGTTCTG CCACTGGGGC ATATAATGCC TTGGAAACAA
501 ACATTATTCC ATCATTGTG TTGATGGATA TCCAGGCTTC TACAGTGGTC
551 ACCTATGTGT ATCAGCTAAT TGGAGATGAT GTGAAAGTAG AACGAATCGA
601 ATACAAAAAA CCTTAAAGCC AGGCCTGTCT TGATGATTTT TGGTTTTTTT
651 TCATTGTCCT GTTGAAATCA AGTAATTAAT CATTAAAGAG CCACAAAAAT
701 GTATCACTTT TATAATATTT TGCACTAAAA TATAATACCA TCTTCTCTGT
751 TAATACATAA TTGCTCCAAG CTTCTGTGTA ACTATAAGAA TATATTAGT
801 TTACAGTATA TGGATTCTAT GAAAAAATGT CCACAACACA GTAATTGGTC
851 ACTTGTTAAG AAAAATTTAT CCTTGTAAGT ATCTTCAAAG TTGATATTTG
901 GAACCTTTAT CCAAAAGTAG TGCATGTGGA GAAAGAATCT AGACTTTCTT
951 GTATACATTT TTCTCTTCTC CAGTAATAAA CAATTACCTT TCATTGAAAA
1001 AAAAAAAAAA AAAAAA

```

BLAST Results

Entry HSAC2350 from database EMBLNEW:
 Homo sapiens 12q24 PAC P424M6 Length = 167,217

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 68 bp to 613 bp; peptide length: 182
 Category: similarity to known protein
 Prosite motifs: RGD (60-63)

```

1 MLVLVLGDLH IPHRCNSLPA KFKLLVPGK IQHILCTGNL CTKESYDYLK
51 TLAGDVHIVR GDFDENLNYE EQRVVTVGQF KIGLIHGQV IPWGDMA SLA
101 LLQRQFDVDI LISGHTHKSE AFEHENKFYI NPGSATGAYN ALETNIIPSF

```

BLASTP hits

Entry AB011824_1 from database TREMBL:
 "Vps29"; Schizosaccharomyces pombe mRNA for Vps29,
 partial cds. Schizosaccharomyces pombe (fission yeast)
 Length = 176
 Score = 189 (66.5 bits), Expect = 2.7e-27, Sum P(2) = 2.7e-27
 Identities = 33/72 (45%), Positives = 50/72 (69%)

No Alert BLASTP hits found

Pedant information for DKFZphfbr2_23f2, frame 2

Report for DKFZphfbr2_23f2.2

```

[LENGTH]      182
[MW]           20445.84
[pI]           6.29
[HOMOL]        TREMBL:CEZK1128_6 gene: "ZK1128.8"; Caenorhabditis elegans cosmid ZK1128 2e-51

[FUNCAT]       06.04 protein targeting, sorting and translocation [S. cerevisiae, YHR012w]
1e-27
[FUNCAT]       08.13 vacuolar transport [S. cerevisiae, YHR012w] 1e-27
[FUNCAT]       08.07 vesicular transport (golgi network, etc.) [S. cerevisiae, YHR012w]
1e-27
[FUNCAT]       30.08 organization of golgi [S. cerevisiae, YHR012w] 1e-27
[FUNCAT]       09.25 vacuolar and lysosomal biogenesis [S. cerevisiae, YHR012w] 1e-27
[FUNCAT]       r general function prediction [M. jannaschii, MJ0623] 1e-16
[BLOCKS]       BL01269D
[BLOCKS]       BL01269A
[PROSITE]      RGD 1
[PROSITE]      MYRISTYL 4
[PROSITE]      PKC_PHOSPHO_SITE 1
[KW]           Alpha Beta

```

SEQ	KP
PRD	CC

Prosite for DKFZphfbr2 23f2.2

PS00005	116->119	PKC_PHOSPHO_SITE	PDOC00005
PS00008	38->44	MYRISTYL	PDOC00008
PS00008	83->89	MYRISTYL	PDOC00008
PS00008	133->139	MYRISTYL	PDOC00008
PS00008	137->143	MYRISTYL	PDOC00008
PS00016	60->63	RGD	PDOC00016

180

DKF2phfbr2_23124

group: intracellular transport and trafficking

DKF2phfbr2_23124.2 encodes a novel 348 amino acid protein with similarity to human glycoprotein gp36b and canine VIP36 glycoprotein.

The vesicular protein VIP36 (36 kDa vesicular integral membrane protein) shows homology to leguminous plant lectins. The protein is localized to the Golgi apparatus, endosomal and vesicular structures and the plasma membrane. VIP36 binds to sugar residues of glycosphingolipids and/or glycosylphosphatidyl-inositol anchors and might provide a link between the extracellular/luminal face of glycolipid rafts and the cytoplasmic protein segregation machinery. Gp36 is located within the endoplasmatic reticulum. For the novel protein, a lectin character is predicted. Due to the intracellular localisation of the homolog proteins, it should be involved in intracellular transport and trafficking.

The new protein can find application in modulating/blocking intracellular transport and trafficking.

strong similarity to human GP36b glycoprotein

complete cDNA, complete cds, EST hits
potential start at Bp 29 matches kozak consensua ANNatgG
similarity to lectins,

Sequenced by AGOWA

Locus: /map="2"

Insert length: 2416 bp
Poly A stretch at pos. 2394, no polyadenylation signal found

```

1  GGGGGATGAA GGGTCGTTGG TGGGAAAGAT GCGGCGGACT CTGGGACCCC
51  TTGGGTCGTG GCAGCAGTGG CGGCGATGTT TGTCCGGCTCG GGATGGGTCC
101 AGGATGTTTAC TCCTTCTTCT TTTGTTGGGG TCTGGGCAGG GGCCACAGCA
151 AGTCGGGGCG GGTCAAACGT TCGAGTACTT GAAACGGGAG CACTCGCTGT
201 CGAAGCCCTA CCAGGGTGTG GGCACAGGCA GTTCTCACT GTGGAATCTG
251 ATGGGCAATG CCATGGTGAT GACCCAGTAT ATCCGCCCTTA CCCCAGATAT
301 GCAAAGTAAA CAGGGTGCCT TGTGGAACCG GGTGCCATGT TTCCTGAGAG
351 ACTGGGAGTT GCAGGTGCAC TCAAAATCC ATGGACAAGG AAAGAAGAAAT
401 CTGCATGGGG ATGGCTTGGC AATCTGGTAC ACAAGGATC GGATGCAGCC
451 AGGGCCTGTG TTTGGAAACA TGGACAAATT TGTGGGGCTG GGAGTATTTG
501 TAGACACCTA CCCCAATGAG GAGAAGCAGC AAGAGCGGGT ATTCCTCTAC
551 ATCTCAGCCA TGGTGAACAA CGGCTCCCTC AGCTATGATC ATGAGCGGGA
601 TGGGCGGCCT ACAGAGCTGG GAGGCTGCAC AGCCATTGTC CGCAATCTTC
651 ATTACGACAC CTTCTGGTG ATTCTGCTACG TCAAGAGGCA TTTGACGATA
701 ATGATGGATA TTGATGGCAA GCATGAGTGG AGGGACTGCA TTGAAGTGCC
751 CGGAGTCCGC CTGCCCGCG CTTACTACTT CGGCACCTCC TCCATCACTG
801 GGGATCTCTC AGATAATCAT GATGTCATTT CCTTGAAGTT GTTTGAAGTG
851 ACAGTGGAGA GAACCCCAAG AGAGGAAAAG CTCCATCGAG ATGTGTTCTT
901 GCCCTCAGTG GACAATATGA AGCTGCCTGA GATGACAGCT CCACCTGCCG
951 CCCTGAGTGG CCTGGCCCTC TTCCTCATCG TCTTTTCTC CCTGGTGTTT
1001 TCTGTATTTG CCATAGTCAT TGGTATCATA CTCTACAACA AATGGCAGGA
1051 ACAGAGCCGA AAGCGCTTCT ACTGAGCCCT CTTGCTGCCA CCACCTTTTG
1101 GACTGTCAAC CATGAGGTAT GGAAGGAGCG GGCCTGGCC TGAGCATGCA
1151 GCCTGGAGAG TGTCTTGTG TCTAGCAGCT GGTGGGGGAC TATATTCTGT
1201 CACTGGAGTT TTGAATGCAG GGACCCCGCA TTCCCATGGT TGTGCATGGG
1251 GACATCTAAC TCTGGTCTGG GAAGCCACCC ACCCCAGGGC AATGCTGCTG
1301 TGATGTGCCT TTCCTGCAG TCCTTCCATG TGGGAGCAGA GGTGTGAAGA
1351 GAATTTACGT GGTGTGATG CCAAAATCAC GGAACAGAAAT TTCATAGCCC
1401 AGGCTGCCGT GTTGTGTTGAC TCAGAAGGCC CTTCTACTTC AGTTTGAAT
1451 CCACAAAGAA TTAATAACTG GTAACACCAC AGGCTTTCTG ACCATCCATT
1501 CGTTGGGTTT TGCATTTGAC CCAACCCCTC GCCTACCTGA GGAGCTTTCT
1551 TTGGAAACCA GGATGGAAC TTCTTCCCTG CCTTACCTTC CTTTCACTCC
1601 ATTCATTGTC CTCTCTGTGT GCAACCTGAG CTGGGAAAGG CATTGGATG
1651 CCTCTCTGTT GGGGCCTGGG GCTGCAGAAC ACACCTGCGT TTCGCTGGCC
1701 TTCATTAGGT GGCCCTAGGG AGATGGCTTT CTGCTTTGGA TCACTGTTC
1751 CTAGCATGGG TCTTGGGTCT ATTGGCATGT CCATGGCCTT CCCAATCAAG
1801 TCTCTTCAGG CCCTCAGTGA AGTTTGGCTA AAGGTTGGTG TAAAAATCAA
1851 GAGAAGCCTG GAAGACACCA TGGATGCCAT GGATTAGCTG TGCAACTGAC
1901 CAGCTCCAGG TTTGATCAAA CCAAAAGCAA CATTGTGTCAT GTGCTCTGAC
1951 CATGTGGAGA TGTCTCTGGA CTTGCTAGAG CTTGCTTAGC TGCATGTTTT
2001 GTAGTTACGA TTTTGTGAAT CCCTCTTTGA GTGCTGAAAG TGTAAGGAAG
2051 CTTTCTTCTT ACACCTTGGG CTTGGATATT GCCCAGAGAA GAAATTTGGC
2101 TTTTCTTCTT TAATGGACAA GGGACAGTTG CTGTTCTCAT GTTCCAAGTC
2151 TGAGAGCAAC AGACCCTCAT CATCTGTGCC TGGAAGAGTT CACTGTCAAT
2201 GAGCAGCACA GCCTGAGTGC TGGCCTCTGT CAACCCCTAT TCCACTGGCT

```

2251 TATTGACAA GGGGTTACAT GCTGCTCACC TTAAGTCCCT GGGATTAAAT
 2301 CAGTTACAGG CCAGAGTCTC CTTGGAGGGC CTGGAAGTCT GAGTCCTCCT
 2351 ATGAACCTCT GTAGCCTAAA TGAATTTCTT AAAATCACCG ATGGAACCAA
 2401 AAAAAAAAAA AAAAAA

BLAST Results

Entry HS622145 from database EMBL:
 human STS WI-6746.

Score = 1079, P = 5.1e-43, identities = 219/223

Entry G42541 from database EMBLNEW:
 SHGC-58649 Human Homo sapiens STS genomic, sequence tagged site.
 Score = 1091, P = 1.7e-43, identities = 219/220

Medline entries

94265253:

A putative novel class of animal lectins in the secretory pathway
 homologous to leguminous
 lectins.

94208543:

VIP36, a novel component of glycolipid rafts and exocytic carrier
 vesicles in epithelial cells.

Peptide information for frame 2

ORF from 29 bp to 1072 bp; peptide length: 348
 Category: strong similarity to known protein

1 MAATLGPLGS WQWRRCLSA RDGSRMLLLL LLLGSGGQPQ QVGAGQTFEY
 51 LKREHSLSKP YQGVGTGSSS LWNLMGNAMV MTQYIRLTPD MOSKQALWN
 101 RVPCLRDWE LQVHFKIHGQ GKKNLHGDGL AIWYTKDRMQ PGPVFGNMDK
 151 FVGLGVFVDT YPNEEKQER VFPYISAMVN NGSLSYDHER DGRPTLGGC
 201 TAIVRNLYHD TFLVIRYVVR HLTIMMDIDG KHEWRDCIEV PGVRLPRGY
 251 FGTSSITGDL SDNHDVISLK LFELTVERTP EEEKLHRDVF LPSVDNMKLP
 301 EMTAPLPPLS GLALFLIVFF SLVFSVFAIV IGIILYNKQ EQSRKREF

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_23124, frame 2

PIR:G01447 GP36b glycoprotein - human, N = 1, Score = 1001, P =
 5.9e-101

SWISSPROT:VP36_CANFA VESICULAR INTEGRAL-MEMBRANE PROTEIN VIP36
 PRECURSOR (VIP36)., N = 1, Score = 990, P = 8.6e-100

TREMBL:CET04G9_2 gene: "T04G9.3"; Caenorhabditis elegans cosmid
 T04G9., N = 1, Score = 614, P = 6e-60

PIR:S42626 ER-golgi intermediate compartment protein - human, N = 2,
 Score = 397, P = 1e-42

>PIR:G01447 GP36b glycoprotein - human
 Length = 356

HSPs:

Score = 1001 (150.2 bits), Expect = 5.9e-101, P = 5.9e-101
 Identities = 197/356 (55%), Positives = 256/356 (71%)

Query: 1 MAATLGPLGSWQWRRCLSA RDG-----SRMLLLL LLLGSGGQPQV GAGQTFEYLK 52
 MAA G + W RRCL R G + L LLLLGS + G + E+LK
 Sbjct: 1 MAEE-GWIWRWGWRRLG-RPGLLGP GPGPTTFL LLLLGSVTA--DITDGN S-EHLK 55

Query: 53 REHSLSKPYQGVGTGSSSLWNLMGNAMVMTQYIRLTPDMQSKQAGLWNRVPCFLRDWELQ 112
REHSL KPYQGVG+ S LW+ G+ M+ +QY+RLTPD +SK+G++WN PCFL+DWE+
Sbjct: 56 REHSLIKPYQGVGSSSMLWDFQGSTMLTSQYVRLTPDERSKEGSIWNHQPCLKDWEMH 115

Query: 113 VHFKEHKGQKKNLHGDGLAIWYTKDRMQPGPVFGNMDKFGVGLGVFVDTYPNEEKQQERV 172
VHFKEHKG GKKNLHGDG+A+WYT+DR+ PGPVFG+ D F GL +F+DTYPN+E ERVF
Sbjct: 116 VHFKEHGTGKKNLHGDGLAIWYTRDLVPGPVFGSKDNFHLAIFLDTPNDETT-ERVF 174

Query: 173 PYISAMVNNGLSYDHERDGRPTLGGCTAIVRNLYDTFLVIRYVVRHLTIMMDIDGKH 232
PYIS MVNNGSLSYDH +DGR TEL GCTA RN +DTFL +RY + LT+M D++ K+
Sbjct: 175 PYISVMVNNGLSYDHSKDRWTELACGTADFRNRDHTFLAVRYSRGLTVMTDLEDKN 234

Query: 233 EWRDCIEVPVRLPRGYFGTSSITGDLSDNHVISLKLFEFTVERTPEEEKLHRDVFLP 292
EW++CI++ GVRLP GYYFG S+ TGDLSNDHD+IS+KLF+L VE TP+EE + P
Sbjct: 235 EWKNCIDITGVRLLPTGYFGASAGTGDLSNDHDIISMKLFQLMVEHTPDEESIDWTKIEP 294

Query: 293 SVDNMKLPMTAPLP-----PLSGLALFLIVFFSLVFSVFAIVIGIILYNKWQEQSRK 345
SV+ +K P+ P PL+G +FL++ +L+ V V+G +++ K QE++ K
Sbjct: 295 SVNFKSPKDNVDDPTGNERSGPLTGWVFLLLLCALLGIVVCAVVGAVVQKQERN-K 353

Query: 346 RFY 348
RFY
Sbjct: 354 RFY 356

Pedant information for DKF2phfbr2_23124, frame 2

Report for DKF2phfbr2_23124.2

[LENGTH] 348
[MW] 39711.10
[pI] 8.55
[HOMOL] PIR:G01447 GP36b glycoprotein - human 1e-101
[PIRKW] lectin 2e-37
[PIRKW] transmembrane protein 2e-37
[PIRKW] endoplasmic reticulum 2e-37
[PIRKW] Golgi apparatus 2e-37
[PROSITE] AMIDATION 1
[PROSITE] MYRISTYL 5
[PROSITE] CK2_PHOSPHO_SITE 2
[PROSITE] GLYCOSAMINOGLYCAN 1
[PROSITE] PKC_PHOSPHO_SITE 3
[PROSITE] ASN_GLYCOSYLATION 1
[KW] Alpha Beta
[KW] SIGNAL_PEPTIDE 39
[KW] LOW_COMPLEXITY 7.76 %

SEQ MAATLGPLGSWQWRRLSARDGSRMLLLLLLLGSGQGPPQVVGAGQTFEYLRHSLSKP
SEGxxxxxxx.....
PRD cccccccccccccccccccccchhhhhhhhhhhccccccccccccchhhhhhhhhhhccc

SEQ YQGVGTGSSSLWNLMGNAMVMTQYIRLTPDMQSKQAGLWNRVPCFLRDWELQVHFKEHKG
SEG
PRD cccccccccceeeccccccccccccceeeccchhhhhccccccccccchhhhhhhheeeccc

SEQ GKKNLHGDGLAIWYTKDRMQPGPVFGNMDKFGVGLGVFVDTYPNEEKQQERVFPYISAMVN
SEG
PRD cccccccccceeeccccccccccccccccceeeccccccccccccccccceeeccc

SEQ NGSLSYDHERDGRPTLGGCTAIVRNLYDTFLVIRYVVRHLTIMMDIDGKHEWRDCIEV
SEG
PRD cccccccccccccccccccccccccccccccccceehhhhhhhheeecccccccccccccc

SEQ PGVRLPRGYFGTSSITGDLSDNHVISLKLFEFTVERTPEEEKLHRDVFLPSVDNMKLP
SEG
PRD cccccccccccccccccccccchhhhhhhhhhhcccccccccccccccccccccccc

SEQ EMTAPLPPLSGLALFLIVFFSLVFSVFAIVIGIILYNKWQEQSRKRFY
SEGxxxxxxx.....
PRD cccccccccchhhccc

Prosites for DKF2phfbr2_23124.2

PS00001	181->185	ASN_GLYCOSYLATION	PDOC00001
PS00002	35->39	GLYCOSAMINOGLYCAN	PDOC00002
PS00005	19->22	PKC_PHOSPHO_SITE	PDOC00005

PS00005	268->271	PKC_PHOSPHO_SITE	PDOC00005
PS00005	343->346	PKC_PHOSPHO_SITE	PDOC00005
PS00006	19->23	CK2_PHOSPHO_SITE	PDOC00006
PS00006	279->283	CK2_PHOSPHO_SITE	PDOC00006
PS00008	43->49	MYRISTYL	PDOC00008
PS00008	63->69	MYRISTYL	PDOC00008
PS00008	65->71	MYRISTYL	PDOC00008
PS00008	96->102	MYRISTYL	PDOC00008
PS00008	198->204	MYRISTYL	PDOC00008
PS00009	120->124	AMIDATION	PDOC00009

(No Pfam data available for DKFZphfbr2_23124.2)

DKFZphfbr2_23n16

group: signal transduction

DKFZphfbr2 23n16.1 encodes a novel 292 amino acid protein with weak similarity to putative phosphatidylinositol-4-phosphate 5-kinase of *Arabidopsis thaliana*.

The novel proteins contains a WW domain which has been originally described as a short conserved region in a number of unrelated proteins, among them dystrophin, the gene responsible for Duchenne muscular dystrophy. The domain, which spans about 35 residues, is repeated up to 4 times in some proteins. It has been shown to bind proteins with particular proline-motifs, [AP]-P-P-[AP]-Y, and thus resembles somewhat SH3 domains. This domain is frequently associated with other domains typical for proteins in signal transduction processes. Examples of proteins containing the WW domain are Dystrophin, Utrophin, vertebrate YAP protein (binds the SH3 domain of the Yes oncoprotein), murine NEDD-4 (embryonic development and differentiation of the central nervous system), IQGAP (human GTPase activating protein acting on ras). Therefore the new protein should be involved in intracellular signal transduction.

The new protein can find application in modulating/blocking intracellular signal transduction pathways.

similarity to putative phosphatidylinositol-4-phosphate 5-kinase

complete cDNA, complete cds, EST hits

Sequenced by AGOWA

Locus: unknown

Insert length: 2936 bp

Poly A stretch at pos. 2916, polyadenylation signal at pos. 2873

```

1  GGGGGCGCTC  CCGAGAAAGA  GTGAGGGCGC  GACGCGCACC  AACGGTGGAG
51  GGATGTTTCA  GCAGCCCCTG  AGAAGGAAGA  GGAGGAAGCT  GAGGGCCC GC
101 TGAGGGCGCA  GGACCTGAGG  GAGTCCTACA  TCCAGCTCGT  CCAGGGTGTG
151 CAGGAGTGGC  AGGATGGTTG  CATGTACCAG  GGGGAGTTTG  GGTGAACAT
201 GAAGCTTGGA  TATGGCAAAT  TCTCTGGCC  CACAGGCGAG  TCATACCATG
251 GGCAGTTTFA  CCGGGACCAC  TGCCATGGCC  TGGGTACCTA  CATGTGGCCA
301 GATGGCTCCA  GTTTCACGGG  CACATTTTAC  CTCAGCCACC  GAGAAGGCTA
351 CGGCACCATG  TACATGAAGA  CACGGCTTTT  CCAGACTCAC  TGCCACAACG
401 ACATTGTCAA  CCTTCTCCTG  GACTGTGGGG  CCGACGTGAA  CAAGTGCTCA
451 GATGAGGGTC  TCACGGCACT  CAGCATGTGT  TTCCTCTCTC  ACTACCCCGC
501 CCAGTCCCTT  C  AAGCCCAATG  TTGCTGAACG  GACCATACCT  GAGCCCCAGG
551 AACCTCCAAA  ATTCCCAATT  GTTCCAATCC  TTTTCATATC  ATTTATGGAC
601 ACAAACCTGG  AGTCTCTGTA  CTATGAGGTG  AACGTGCCTT  CCCAGGGTAG
651 CTATGAGCTG  AGGCCACCGC  CAGCACCCT  GCTCCTGCCA  CGCGTCTCAG
701 GCAGCCACGA  GGGCGGCCAC  TTCCAGGACA  CCGGGCAGTG  TGGGGGGTCC
751 ATAGACCACA  GGAGCAGCTC  TCTGAAGGGG  GACTCCCCGT  TGGTGAAGGG
801 CAGCCTTGGC  CATGTGGAAA  GCGGGCTTGA  GGACGTGTTG  GGAGACACAG
851 ACCGGGGCAG  TCTGTGCAGT  GCTGAGACGA  AATTTGAGTC  CAACTTGTGT
901 GTGTGCGACT  TCTCCATCGA  GCTCTCGCAG  GCCATGCTGG  AGAGAAGCGC
951 CCAGTCCAC  AGCTTGCTGA  AGATGGCCTC  GCCCTCACCG  TGCACCAGCA
1001 GCTTCGACAA  AGGGACCATG  CGGAGGATGG  CGCTGTCCAT  GATCGAGTAG
1051 GTCCTGGCAC  CAGCTGGTGG  GGGTGGAGGG  CCACCATCAG  GGCTGAATCC
1101 TATGCTCAGC  AGACCCACGT  CTCCTCCCTG  TGCCAGTGGG  AGGCGTTGTG
1151 TCTGGAGATG  TGTGTCTGAA  TGTGTGAGCA  TCCCTGTGTC  GGTGGCTCCA
1201 TGCCATGGCC  AGCCCTGTGG  GGGTGCCACG  GTGACGGGCT  GTTTTCAGTG
1251 CCACCCACAG  CCTGTGGGGG  TGCCACGGTG  ACGGGCTGTT  TTCAGTACCA
1301 CGCCAGCCCT  GCTTTGGCCT  TTGGCACTGG  CTTGAAGTGT  CTCTGTGGGA
1351 GCCTCAGCAG  GGGCCACTGT  CAGGGGTCTT  ATCCTAGCCA  TAGTGCACGT
1401 GAGTGACACC  TGCCTGGGCA  GCTCTCACAC  CCCTGCTGTC  CACCCTGTCT
1451 ATACCACTGT  GTCTCAAAAT  GTGGTCTATG  CACCCCGGGG  GGTCCAAGAC
1501 CCTTTCAGGG  AGTCTGTGGG  GTCAAAATGA  TTCTCTTGAT  AACCTGAGA
1551 CTCTGTAGC  CTTCTCCTTG  TGTGATGTT  GGTGGATGGT  ATGAAGACAG
1601 GGCCGTGCAG  ACCACAGGCC  CCCAGCGTGC  AGGGCAGCAG  TGCCCGGCTC
1651 GCTTGGGGGC  ATGGTATTCC  TTCACCACGG  TGTGCACTTG  CGGGGATGCC
1701 TGTCTCACTG  AAGAATGCCT  TTGACTAAGC  AGAAAAGCAA  TGACAAATTG
1751 CATTAAATCT  TGCTCCTTGC  GTACACACCC  CTCGAATATT  CTGGGTCGGA
1801 AAACATGGGA  AGGACACTGA  TGTGTGTCTG  CCACAGACCA  AGGCACACCG
1851 CTTCCCGGCA  AGAAGCGCTT  CCCCAGGGC  CAGAGTAGCA  ACAGAATGCG
1901 GCATCTTCCC  AACCTCCTGC  CCCATTTTGG  ATTGGAAGAA  TGACCACTGG
1951 TATGTGGCTG  TTCATTCTCC  TGAACACAGC  CTGCCACTTT  AAGGAAAACA
2001 TATGACATA  TTTGTGCTG  GCGAAATTTA  CATTTTCAAG  TGAATAGCAG
2051 AATTCTGGAC  ACTTGCCACC  ACCACCAAAA  CCTTCATAGC  TTCCCTTAAC
2101 TTTGAGACAT  GGGTGTTCAG  AGGTTTTTCA  CGTGAGATGG  CGTTAGCAGC
2151 GCAGTTTTGT  GATACTGCCT  GAAGACATGC  CGACAGTGCC  CAGATCTCTT

```



```

2201 CTATTGGTGA GCCAGCTTTT CCCACACGGC CAAGTTCTGA TGTGAACCA
2251 TTGCCAGGTG GGTGAAGATC CATTGACAGT GAGAGGTGGG CCCGTGGGCT
2301 TCAGTGCAGC CAGGCCGAGA AGGCTGGTTC ATGAGTGTCC AGCTCCGCCA
2351 GGTAGCTAGC TCACCACCCC CAGCCTGGGT TCATGTAGTT CAAATAGGAA
2401 GACCACGATG ATCAGAAAGG CTGCTCAAAT ACTCCTTCGT CCAGCCGCGT
2451 ACCTGGGGGA GGCTGAATCT CCACTCACTT CCACCAAGGC TGTGCAGAGC
2501 AGATAGGGGA ATCCAGCAAA GGTGGAAAAC AGTGCCATCC TTCTCCCAA
2551 CTGGTTTGT TTTGTAAAAT AACTTTTGT GACAGTGTTA CTTATTAGTA
2601 ACATGCAGTG GGTTTGTTAT GGTAAACAAG TTGGTGAGCA TTATTAGAG
2651 GTGAAGCCAG CTGAGCTTCT GGGTTGGGTG GGGACTTGA GAACTTTGT
2701 GTCTAGCTAA AGGATTGTAA ATGCACCAAT CAATGCTCAG TGTCTAGCTA
2751 AAGGATTGTA AATGCACCAA TCAGCACTCT GTAAAATGA CCAATCAGCG
2801 TTCTGTAAAA TGGACCAATC AGTGGTCTGT AAAATGGACC AGTCAGCAGG
2851 ATGTGGGCGG GGCCAAAAA GGGAATAAAA GCTGGCCACC GCCAGGCTCC
2901 CCACCAGCCT GCAGCGAAAA AAAAAAAAAA AAAAAA

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 172 bp to 1047 bp; peptide length: 292
 Category: similarity to unknown protein
 Prosite motifs: WW_DOMAIN_1 (19-24)

```

1 MYQGEFGLNM KLGYGKFSWP TGESYHGQFY RDHCHGLGTY MWPDGSSFTG
51 TFYLSHREGY GTMYMKTRLF QTHCHNDIVN LLLDCGADV N KCSDEGLTAL
101 SMCELLHYPA QSFKNVAER TIPEPQEPK FPVVPILSSS FMDTNLESLS
151 YEVNVPQSGS YELRPPAPL LLPRVSGSHE GGHFQDTGQC GGSIDHRSSS
201 LKGDSPLVKG SLGHVESGLE DVLGDTDRGS LCSAETKFES NLCVCDFSIE
251 LSQAMLESA QSHSLKMAS PSPCTSSFDDK GTMRRMALSM IE

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKF2phfbr2_23n16, frame 1

TREMBL:AB005902_1 product: "AtPIP5K1"; Arabidopsis thaliana mRNA for
 AtPIP5K1, complete cds., N = 2, Score = 138, P = 1.1e-06

TREMBL:AF019380_1 product: "putative phosphatidylinositol-4-phosphate
 5-kinase"; Arabidopsis thaliana putative
 phosphatidylinositol-4-phosphate 5-kinase mRNA, complete cds., N = 2,
 Score = 138, P = 1.4e-06

PIR:T02098 probable phosphatidylinositol-4-phosphate 5-kinase -
 Arabidopsis thaliana, N = 2, Score = 135, P = 6.7e-06

>TREMBL:AB005902_1 product: "AtPIP5K1"; Arabidopsis thaliana mRNA for
 AtPIP5K1, complete cds.
 Length = 683

HSPs:

Score = 138 (20.7 bits), Expect = 1.1e-06, Sum P(2) = 1.1e-06
 Identities = 23/61 (37%), Positives = 35/61 (57%)

```

Query: 1 MYQGEFGLNMKLGYGKFSWPTGESYHGQFYRDHCHGLGTYMWPDGSSFTGTTFYLSHREGY 60
      MY+G++ G GKFSWP+G +Y G+F G GT+ DG ++ GT+ + G+
Sbjct: 34 MYEGDWKRKASGKGKFSWPSGATYEGEFKSGRMEGFGTFTGADGDTYRGTVVADRKHGH 93

Query: 61 G 61
      G
Sbjct: 94 G 94

```

Score = 112 (16.8 bits), Expect = 9.7e-04, Sum P(2) = 9.7e-04
Identities = 19/51 (37%), Positives = 27/51 (52%)

Query: 12 LGYGKFSWPTGESYHGQFYRDHCHGLGTYMWPDGSSFTGTFFYLSHREGYGT 62
+G GK+ W G Y G + R G G + WP G+++ G F EG+GT
Sbjct: 22 IGSGLYKWDGCMYEGDWKRGKASGKGFSPSGATYEGEFKSGRMGEFGT 72

Score = 97 (14.6 bits), Expect = 4.4e-02, Sum P(2) = 4.3e-02
Identities = 19/60 (31%), Positives = 32/60 (53%)

Query: 2 YQGEFGLNMKLGKFSWPTGESYHGQFYRDHCHGLGTYMWPDGSSFTGTFFYLSHREGYG 61
Y+GEF G+G F+ G++Y G + D HG G + +G + GT+ + +G G
Sbjct: 58 YEGEFKSGRMGEFGTGTGADGDTYRGTVVADRKHGKRYANGDFYEGTWRRNLQDGRG 117

Score = 93 (14.0 bits), Expect = 1.2e-01, Sum P(2) = 1.1e-01
Identities = 18/62 (29%), Positives = 34/62 (54%)

Query: 2 YQGEFGLNMKLGKFSWPTGESYHGQFYRDHCHGLGTYMWPDGSSFTGTFFYLSHREGYG 61
Y+G + + K G+G+ + G+ Y G + R+ G G Y+W +G+ +TG + + G G
Sbjct: 81 YRGTVVADRKHGKRYANGDFYEGTWRRNLQDGRGRYVVRNGNQYTGWRIGVISGKG 140

Query: 62 TM 63
+
Sbjct: 141 LL 142

Score = 91 (13.7 bits), Expect = 2.0e-01, Sum P(2) = 1.8e-01
Identities = 18/51 (35%), Positives = 24/51 (47%)

Query: 2 YQGEFGLNMKLGKFSWPTGESYHGQFYRDHCHGLGTYMWPDGSSFTGTFFYLSHREGY 52
Y GE+ + + G G WP G Y G + G G + W DGSS G +
Sbjct: 127 YTGWRIGVISGKGLLVWPNGNRYEGLWENGIPKNGVFTWSDGSSCVGAW 177

Score = 90 (13.5 bits), Expect = 2.6e-01, Sum P(2) = 2.3e-01
Identities = 17/60 (28%), Positives = 31/60 (51%)

Query: 2 YQGEFGLNMKLGKFSWPTGESYHGQFYRDHCHGLGTYMWPDGSSFTGTFFYLSHREGYG 61
Y+G + N++ G G++ W G Y G++ G G +WP+G+ + G + +G G
Sbjct: 104 YEGTWRRNLQDGRGRYVVRNGNQYTGWRIGVISGKGLLVWPNGNRYEGLWENGIPKNG 163

Score = 45 (6.8 bits), Expect = 1.1e-06, Sum P(2) = 1.1e-06
Identities = 14/62 (22%), Positives = 26/62 (41%)

Query: 215 VESGLEDLVLDTRGSLCSAETKFESNLCVDF--SIELSQAMLSAQSHSLKMASPS' 272
V+SG + G+ +C E+ E+ CD ++E S +R + + +
Sbjct: 205 VDSGAGSLGGEKVFPRICIWESDGEAGDITCDIIDNVEASMIYRDRISVDRDGRFQFKKN 264

Query: 273 PC 274
PC
Sbjct: 265 PC 266

Pedant information for DKFZphfbr2_23n16, frame 1

Report for DKFZphfbr2_23n16.1

[LENGTH] 292
[MW] 32214.44
[pI] 5.51
[HOMOL] TREMBL:AB005902_1 product: "AtPIP5K1"; Arabidopsis thaliana mRNA for AtPIP5K1,
complete cds. 7e-08
[BLOCKS] BL01137A Hypothetical YBL055c/yjjv family proteins
[PROSITE] WW DOMAIN_1 1
[PROSITE] MYRISTYL 5
[PROSITE] CK2_PHOSPHO_SITE 7
[PROSITE] PKC_PHOSPHO_SITE 5
[KW] Alpha_Beta
[KW] LOW_COMPLEXITY 4.11 %

SEQ MYQGEFGLNMKLGKFSWPTGESYHGQFYRDHCHGLGTYMWPDGSSFTGTFFYLSHREGY
SEG
PRD ccc
SEQ GTMYMKTRLFQTHCHNDIVNLLDCGADVKNKCSDEGLTALSMCFLHYPASFKPNVAER
SEG
PRD cccchhhhhheeeccccchhhhhccccccccccccccccchhhhhhhhhccccccccccccc
SEQ TIPEQPQEPKFPVVPILSSSFMDTNLESLEYEVNVPQSGLRPPAPAPLLPRVSGSHE

```

SEG .....XXXXXXXXXXXX.....
PRD eccccccccceeeeeccccccccceeeeeccccccccccccccccccccccccc

SEQ GGHFQDTGQC GGSIDHRSSSLK GDSPLVKGSLGHVESGLE DVLGDTDRGSLCSAETKFES
SEG .....
PRD cccccccccccccccccccccceccccccccccccccccccccceeeeecccccc

SEQ NLCVCDFSIELSQAM LERSAQSHSLKMASPSPCTSSFDKGTMRMALS MIE
SEG .....
PRD cccccchhhhhhhhhhhhhhhhhhhccccccccccccccccchhhhhhhcccc

```

Prosites for DKFZphfbr2_23n16.1

PS00005	55->58	PKC_PHOSPHO_SITE	PDOC00005
PS00005	112->115	PKC_PHOSPHO_SITE	PDOC00005
PS00005	200->203	PKC_PHOSPHO_SITE	PDOC00005
PS00005	226->229	PKC_PHOSPHO_SITE	PDOC00005
PS00005	282->285	PKC_PHOSPHO_SITE	PDOC00005
PS00006	55->59	CK2_PHOSPHO_SITE	PDOC00006
PS00006	121->125	CK2_PHOSPHO_SITE	PDOC00006
PS00006	140->144	CK2_PHOSPHO_SITE	PDOC00006
PS00006	144->148	CK2_PHOSPHO_SITE	PDOC00006
PS00006	217->221	CK2_PHOSPHO_SITE	PDOC00006
PS00006	236->240	CK2_PHOSPHO_SITE	PDOC00006
PS00006	276->280	CK2_PHOSPHO_SITE	PDOC00006
PS00008	45->51	MYRISTYL	PDOC00008
PS00008	86->92	MYRISTYL	PDOC00008
PS00008	177->183	MYRISTYL	PDOC00008
PS00008	188->194	MYRISTYL	PDOC00008
PS00008	229->235	MYRISTYL	PDOC00008
PS01159	19->44	WW_DOMAIN_1	PDOC50020

(No Pfam data available for DKFZphfbr2_23n16.1)

DKFZphfbr2_23o24

group: brain derived

DKFZphfbr2_23o24 encodes a novel 139 amino acid protein with similarity to CAAX-box proteins.

The CAAX box is a prenyl group binding site found in a number of eukaryotic proteins, such as which is found in Ras- and ras-like proteins such as Rho, Rab, Rac, Ral, and Rap, as well as in nuclear lamins A and B, some G protein alpha and gamma subunits and some dnaJ-like proteins. These proteins are posttranslationally modified at this site by the attachment of either a farnesyl or a geranyl-geranyl group to a cysteine residue.

No informative BLAST results; no predictive prosite, pfam or SCOP motif

The new protein can find application in studying the expression profile of brain-specific genes.

similarity to lectins

complete cDNA, complete cds, EST hits

Sequenced by AGOWA

Locus: unknown

Insert length: 3564 bp

Poly A stretch at pos. 3541, no polyadenylation signal found

```
1 GAATGGCTCC GCAGATGGCC GGCAGTGAGA GCCAGCAAGA AGCGGAGGAG
51 ATGGGCGCTTC AGCAGGGGGT TCGGGGGGGA GCTTTAAACT GAGCCCTGTA
101 AACATGGCAG AACTGCTCAG TGGGAGACTC TCAGCACAGA CGGTCAATGGG
151 GAAGTGAGTG CAGTTCATTT GTAATCTTGT TGTCGAGTTC TGGGTTTTTT
201 TTGTTTGTAT CGTAACTTTA AAGGTATGCA CTTTATATAG ATTTATTTAT
251 TTGCTGGGAC CGTTACTCAG AGTTCCTAGA AATGTACACA GCTTTTTTAC
301 CAGGGTTACT CCTCAGAATC ACTTGTCAC TCTTTAAATG AATGAATGAA
351 TGTGCCAGGC CCTATGCCTG GAGGTGGGA GCTTCATCTA CATCACATTC
401 TAACAGGTGA CCACTGGGGT AAGCACTGTG TGACTGCAAA GCCAGGGTGT
451 GTTTCATCA ACACCCAGAT GACCGTGCCT ATGTGCCCTT GTTGTCCTCC
501 CTCCAGGACT GCCTCCTCAC CCCACCCCTT TCTGCAGCTC CTCATCTAAA
551 CATCTCGCCT GGTGAGGTCA CGGCTTAGCC TGTGGCCAG TGGCCCCACC
601 ACCATCCTTC CCCCTGTGCA GATTGGAGGA GGCCAGGTCT CTCCCCTTAG
651 CTCTATGTC CCCTTCACCC CCCATGGCAC AGATGAGACA TTCACAGAGT
701 TTGCAGATGA TGGAAAGAGAA GACTCCAGGT TGCCAGGTGT GTCCACTCTC
751 AGGAACCCCC AGCCCAAGCC TCACTGCTCG TGTTCACAGC CAACCCAGC
801 ACGGGGGGTA CGCCGGTGCT GTTTCCTGTC TCAGATACAA CCAGTTACCA
851 GAAACGACCT CACCCCTCCA ACCACTTCC AAGGTGCCAG GACAGAGAA
901 CCCTTCACTG GCCACCCAG GGCAGTTGAC AGAGGGATGC CCTCCTTGGA
951 GGGGAGCCTC ACCTCTACCC ACAGGGCCGC GGCCTTGTC TGGATTCTCA
1001 CCGGGGCGAGT CACGTCAGGA TGGAGAGGTC CCATGTCAGC CAGTTCCTTG
1051 GTGGGGGTCA TGTAGTCTGA AATGACCTGC CGATGGTCCA GGCTGAGCCA
1101 GGGAAAGCTGA GCCTGGGTGC CTTTTGGTG CTTACTCTGA CTTGAGTTGG
1151 ATTCATGCCA CAGACCCACC TTCTTGAGCA ACAACACATA TAGCCACCAA
1201 CACAAGAGCC AGGCACACAC TGAGCAGAGA AAGTCCCTGT CGCCTCACCA
1251 CCAAAACT CCAGCTTTGC AGAGACCAAG GTTCTTCTCT ACCTTTGCAG
1301 AAGCCTCTGT GACCAACCCC GGAGCTTGCC CTCTGAGGC CTCTAGCATT
1351 TCTCCAGGTG TTTTTCAGAG GACTTGTTTT AAATTTGTTT ACCCCAAATG
1401 TGGTCTTTCC CGGATCATGA AAGGATCTGC CGCAAAGGTG AATCTGAGTC
1451 TCCTCAGAGT CATATGAGAC TGAACCTGCT TATAACATTT CCGTGACCTA
1501 ATAAGTCTTC CAAAAATGTA GGGTATTAAG AGTTTAGTGA CATTAAAAAG
1551 TTTAGTCGAA AATATCGTGA TTCAGGTATA TTTAGACATT TGATTTCATGC
1601 CAATTTGCCA CTGTAAACAG AAAACACACC CCAAGCACAT TAATGCCTAG
1651 ATATTTCAAA CCTTTTCTG CCCACACATT CTTAAAAATA ATATACTGAG
1701 AAATCTATAT ACAGGTTTTT TTTAATTAG CTTGGAAAAG AGCAGTTGTA
1751 TTCTGTTTGA ACAGCTGCTA ATGTCAATTC CTGTGGGAAG AAAGACCAAA
1801 GAACATGGAG TTACACCAAG AATTTTAAAA CAAAGACGCT GTCCCTTTCC
1851 TGAGCACCGT GCAGCCAAGA CTGAGAGATC AGTCTGAGAC CTGTGATTAA
1901 GGAGTGTTTT CTACATAGCG TATAATTATG GAGCCACACA AGTGGGCCAT
1951 TACTCTGTTG AGTGCTTCAT GTTTGAGGTA TTTTCGTGTT CCAACTTACA
2001 TTAAAGTGT TATAAAACAG GAAAAATCCA CGAGCAGGTA TTGACACTAT
2051 CCATATTAGA TCATCAGAAA ATTATATATA TAGCAGAGTC ATAAACAATG
2101 AGAAACGGTC TTCCCACACT TGCTTTAAAT GGCCATGACC TAGTGTTTAG
2151 GGAAAGCAGT AAAATCAGCG AGGAGCTCGT GGGAAAAATG AGACGGGCCC
2201 TGAGGGGGTG ACTCATGGGC CAAGCAGGGC CACACAGGTA CCAGGCCGCC
2251 ACGTCTCTCT CTGCCTCTCA CTCTCTGGAG ACTGGACTTC CTTTACTGCC
2301 TCCTTTCTGA CATTTCTTAG ACATCAGACT TTGCTACTTA GTACACAAAC
2351 GGGGTTCCCT TTTAAATTTG TTAACCTTAG TTAGCATTTG CAGAAGCTGT
2401 GAAAAATTAC AGAGAGATGA TGTGTTGGGT AAGAGATGGT TTTAAAGTCT
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2451 AGCTTGCTGT TTTTCATTAA GTGCTTGAA AATGAGTAAG TGGCGTTCCT
2501 GGAGGGGAAC AATCATATAA TTCCGCAGGG TGGGTCTAAA CTTGTTTCT
2551 GATAGTGTTT AGCAGCTCAT GGCTCTGAGG GCACCTGATA ACACAGCAGC
2601 CAGGCCCTGA TGAGAAGTGT GTGCCAGACA GACCCGAGTG TGGCTTGGCT
2651 CTTGCCCTTAT GTTCCTTTCT CTGTCAGAG AAGCGTGAGA TGAGATTTTG
2701 TGATTATATT GCACTCCTTG GGCTGACTTT CCCATGCACA GAATGTTTTA
2751 CACATCCTGA TAGCTGAGCT GAAAATGCAA AGAGAAGGGA AAATGCCTTA
2801 AATTGTTCTG GCTAATTTAG AAGCAGCAGG CCTTGGAGT CTTTGTCTG
2851 TGTCCCTGAA CAAATCTTAT GGGAGCTCTG GTACCTATGC CAGAAAATGC
2901 ACATAGGCAC AACACTTTTA CATACACGTT CACACACCCC ACCCTTATGG
2951 AGAACTTTT TCTAAATAAG AGAAAGAAAA ATTTTAAGAC TTACAAGTTA
3001 TGTTTAGGTA TTTTACATGG TTCAGAAAAC AAGACATGAA GCGGTATAAA
3051 CTGAGAAGTC TTGTTCCAC AACCCACGT GCCAGGTACA CATAACCATT
3101 TTTATTCACT TCTAGCTTGT GCTTCCAATG TTTGTTAGGC ATATGTAAAT
3151 AAGTGAATAG ATAAGCATTT CTCCTCCTT TTGCTGACAT GAGTGGTGGC
3201 ATGTTTTGCC CTGGCTTTT ATCCCTTGAC CCCATTCCAG TACCTAGAGA
3251 CCTGCTTCAT TTTTTAGAT GTGTAATACT TCATGTGTGC GTGTGCCTTA
3301 GTGATTAACG CGTGCACTGT GCAGGGACAT CGGGCTGGGA TCAGTTTGTT
3351 CACTGATATA TACAGCGCTG CGGGAGATAC CCTCACATGT GTATCATTTG
3401 GTCCATGTGC AGGTGTGTCT GGAAGATAGA ATTCTAGCGG TAGAATTGAT
3451 AGGTTAAATG TATTATAGG GAAAAATCA ATATAAACT TTGCGTGTA
3501 TGATATTTGC GTGCTTTTT TTTAATTTT TTTACCCAAA TAGTAAAAA
3551 AAAAAAAAAA AAAA

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 656 bp to 1072 bp; peptide length: 139
 Category: similarity to known protein

```

1 MSPSPMAQM RQSLSQME EKTFGCVCP LSGTPSPSLT ARVSPQPHG
51 GYAGAVSLLR YNQLPETTSP LQPLSKVPGQ RSPSLAHPGQ LTEGCPFWRG
101 ASPLPTGPRP CPGFSPGQSR QDGEVPCPV LWWGSCSLK

```

BLASTP hits

Entry CEEGAP7_1 from database TREMBL:
 gene: "EGAP7.1"; Caenorhabditis elegans cosmid EGAP7.
 Score = 123, P = 2.3e-07, identities = 35/103, positives = 44/103

Entry MMBPC35_1 from database TREMBL:
 Mouse carbohydrate binding protein 35 mRNA, 3' end.
 Score = 113, P = 2.2e-06, identities = 40/103, positives = 44/103

Entry A28651 from database PIR:
 galactose-specific lectin - mouse >TREMBL:MMMAC2A_1 Mouse mRNA for
 Mac-2 antigen
 Score = 113, P = 2.2e-06, identities = 40/103, positives = 44/103

Alert BLASTP hits for DKFZphfbr2_23o24, frame 2

No Alert BLASTP hits found

Pedant information for DKFZphfbr2_23o24, frame 2

Report for DKFZphfbr2_23o24.2

```

[LENGTH]      139
[MW]           14748.91
[pI]           8.90
[PROSITE]      PRENYLATION    1

```

SEQ	MSPSPPMQAQRHSQSLQMMEEKTPGCQVCPLSGTPSPSLTARVPSPQPHGGYAGAVSLLR
PRD	ccccchhhhhhhhhhhhhhhhhhhcc
SEQ	YNQLPETTSPLQPLSKVPQGRSPSLAHNPQLTEGCPFWRGASPLPTGPRPCPGFSPGQSR
PRD	hhcc
SEQ	QDGEVPCQPVLWWGSCSLK
PRD	cccccccccccccccccccccccc

PS00005	40->43	PKC_PHOSPHO_SITE	PDOC00005
PS00006	119->123	CK2_PHOSPHO_SITE	PDOC00006
PS00008	50->56	MYRISTYL	PDOC00008
PS00013	126->137	PROKAR_LIPOPROTEIN	PDOC00013
PS00294	136->140	PRENYLATION	PDOC00266

191

DKFZphfbr2_23o5

group: brain derived

DKFZphfbr2_23o5 encodes a novel 360 amino acid protein with no known similarity

No informative BLAST results; no predictive prosite, pfam or SCOP motive

The new protein can find application in studying the expression profile of brain-specific genes.

unknown

potential start at Bp 24 matches Kozak consensus ANNatg

Sequenced by AGOWA

Locus: /map="7q21-q22".

Insert length: 1736 bp

Poly A stretch at pos. 1714, polyadenylation signal at pos. 1680

```

1  GGGGGAGGAT CAAAGTAGGC AAGATGGCGT CGAGCGGCGG GGAGCCAGGG
51 AGTTTATTGG ATCACCACGT CCAGAGGGCG GTATGCGACA CACGGGCCAA
101 ATATCGAGAG GGACGACGGC CTCGTGCTGT GAAGGTATAT ACAATCAATT
151 TGGAACTCTA GTACTTATTA ATACAAGGAG TTCCTGCTGT GGGAGTCATG
201 AAGGAATTAG TTGAGCGATT CGCTTTATAT GGTGCAATTG AACAGTACAA
251 TGCTCTAGAT GAATACCCAG CAGAAGACTT TACTGAAGTT TATCTTATTA
301 AATTATGAA CTTACAAAGT GCAAGGACAG CCAAGAGAAA AATGGATGAA
351 CAGAGTTTCT TCGGTGGATT GCTTCATGTG TGCTATGCTC CAGAATTTGA
401 AACAGTTGAA GAAACTAGAA AAAAATACTA AATGCGGAAG GCATATGTAG
451 TAAAAACTAC TGAAAAATAA GACCATTACG TGACAAAGAA GAAATGGTT
501 ACAGAGCATA AAGACACAGA GGATTTTAGA CAAGACTTCC ACTCAGAGAT
551 GTCTGGATTT TGTAAAGCTG CTTTGAACAC TTCTGCAGGG AACTCAAATC
601 CTTATCTTCC GTATTCTCTG GAATTGCCTT TATGTTATTT CTCCTCAAAA
651 TGTATGTGTT CATCCGGGGG ACCTGTAGAC AGAGCACCAG ACTCCTCTAA
701 GGATGGTAGA AACCATCATA AAACAATGGG GCATTATAAC CACAATGACT
751 CTTTGCGGAA AACACAGATA AACTCTTTGA AAAAATCAGT GGCCTGCCCT
801 GGTGCACAAA AGGCTATTAC GTCTTCAGAG GCAGTTGACA GATTTATGCC
851 TAGGACAACA CAACTGCAGG AGCGCAAAAG AAGAAGAGAA GATGATCGTA
901 AACTTGGGAA TTTTCTTCAA ACAAAACCCAA CTGGTAATGA GATTATGATT
951 GGACCTCTGT TACCAGACAT CTCTAAAGTG GATATGCACG ATGACTCATT
1001 GAATACAACG CGCAATTTAA TTCGGCATAA ACTTAAAGAG GTATTTTCATC
1051 TGTGCCAAGG CCTCCAGAGG ACAAGCCAGA AGATGTACAT ACAAGTCATC
1101 CATTAAAAACA AAGAAGAAGA ATATAGAGTG CCAGCAGCAA CTTAGTATTT
1151 TCTAAAAAGA ACATTTATTA TTTATTTTGA GCCTGTCTAT TTAATCTTC
1201 AAGAGATTTT ACTGCTGGTA TTTTGTGATG CACTCCTCTT TGTAATTTCA
1251 TTCAAGCCAT TTGCTAAAG TCATTTCTTT GTTTTTTGGG AGATGGAGTC
1301 TTGCTCTGTT GCCCAGGCTG GAATGCAGTG GCGTGATCTC GGCTCACTGC
1351 AACCTCCACC TCCCGGGTTC AAGCGATTCT CCTGCCTCAG CCTCCTGAGT
1401 ATCTGGGATT ACAGGCGTGC ACCACCATGC CTGGCTAAGT TTTGTGTTTT
1451 TTTTAGTAGA GATGGGTTTT CACCATATTG GTCAGGCTGG TCTCGAACTC
1501 CTGACCTTGT GATACACCTG CCTCAGCCTC CCAAAGGGAT GAGCCACCGC
1551 GCCTGGCCCA TTTCTTCTTT TTTTGACCCA TACTTAATGT TGCAGAAACT
1601 ATTCTTGTC TAACATTATC TCTCATGTAC AGTAATTATA TGTAATTTAA
1651 TTGAAGCAAA TATGGAAACT TTACAATAGA AATAAAGATA GGCAGCCAGC
1701 GTCTGTTTCC AATTATAAAA AAAAAAAAAA AAAAAA

```

BLAST Results

Entry AC005156 from database EMBL:

Homo sapiens PAC clone DJ1099C19 from 7q21-q22, complete sequence.

Score = 2897, P = 2.4e-154; identities = 583/586

2 exons covering Bp 465-1723

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 24 bp to 1103 bp; peptide length: 360
Category: similarity to unknown protein

```

1 MASSGGEPGS LFDHHVQRAV CDTRAKYREG RRPRAVKVYT INLESQYLLI
51 QGVPAVGVMK ELVERFALYG AIEQYNALDE YPAEDFTEVY LIKFMNLQSA
101 RTAKRKMDEQ SFFGGLLHVC YAPEFETVEE TRKKLQMRKA YVVKTTENKD
151 HYVTKKKLVT EHKDTEDFRQ DFHSEMSGFC KAALNTSAGN SNPYLPYSCE
201 LPLCYFSSKC MCSSGGPVDR APDSSKDGGRN HHKTMGHYNH NDSLRRKTQIN
251 SLKNSVACPG AQKAITSSSEA VDRFMPRTTQ LQERKRRRED DRKLGTFLOQT
301 NPTGNEIMIG PLLPDISKVD MHDDSLNTTA NLIRHKLKEV FHLQSLQRT
351 SQKMYIQVIH

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_23o5, frame 3

TREMBL:AC005824_10 gene: "F15K20.11"; Arabidopsis thaliana chromosome II BAC F15K20 genomic sequence, complete sequence., N = 2, Score = 114, P = 3.6e-11

>TREMBL:AC005824_10 gene: "F15K20.11"; Arabidopsis thaliana chromosome II BAC F15K20 genomic sequence, complete sequence.
Length = 227

HSPs:

Score = 114 (17.1 bits), Expect = 3.6e-11, Sum P(2) = 3.6e-11
Identities = 21/41 (51%), Positives = 29/41 (70%)

Query: 103 AKRKMDEQSFFGGLLHVCYAPEFETVEETRKKLQMRKAYVV 143
AKRK+DE SF G L + YAPE+E V +T+ KL+ R+ V+
Sbjct: 51 AKRKLDESSFLGNRLQISYAPEYENVNDTKDKLESRRKEVL 91

Score = 107 (16.1 bits), Expect = 2.6e-10, Sum P(2) = 2.6e-10
Identities = 50/191 (26%), Positives = 83/191 (43%)

Query: 103 AKRKMDEQSFFGGLLHVCYAPEFETVEETRKKLQMRKAYVVKTENKDHVYTKKKLVTEH 162
AKRK+DE SF G L + YAPE+E V +T+ KL+ R+ V+ + T + VT+
Sbjct: 51 AKRKLDESSFLGNRLQISYAPEYENVNDTKDKLESRRKEVLARLNPQKEKSTSQ--VTKL 108

Query: 163 KDTEDFRQDFHSEMSGFCKAALNTSAGNSNPYLPYSCPLCYFSSKCMCSSGGPVDRAP 222
+ D S + + GN+ P S + YF+S M + V
Sbjct: 109 AGPALQTQDNVSSQRREMEYQFHR--GNA-PVTRVSSDQE--YFASSSMNQTVKTV---- 159

Query: 223 DSSKDGRRNHKTMGHYNHNSLRKTQINSLKNSVACPGAQKAITSSSEAVDRFMPRTTQIQ 282
K + + + +H + ++ N + P +Q S R P ++Q+Q
Sbjct: 160 -REKLNKTRREENISLSHCKQIEESG-NQKRLQ---PSSQTQPEESGNQKRLQP-SSQIQ 213

Query: 283 -ERKRRREDDRK 293
+ KR R D+R+
Sbjct: 214 PDLKRTVRVDNRR 225

Score = 102 (15.3 bits), Expect = 3.6e-11, Sum P(2) = 3.6e-11
Identities = 22/55 (40%), Positives = 38/55 (69%)

Query: 26 KYREGRRPRAVKVYTINLESQYLLIQGVPAVGVMKELVERFALYGAIQY--NALDE 80
+Y++ P AV+VYT+ ES+Y++++ VPA+G +L+ F YG +E++ LDE
Sbjct: 3 RYKD-ETP-AVRVYTVCDSESRMIVRNVPAALGCGDDLRLFMFTYGEVEEFAKRLDE 57

Pedant information for DKFZphfbr2_23o5, frame 3

Report for DKFZphfbr2_23o5.3

```

[LENGTH]      360
[MW]           41105.85
[pI]           8.89
[HOMOL]        TREMBL:AC005824_10 gene: "F15K20.11"; Arabidopsis thaliana chromosome II BAC
F15K20 genomic sequence, complete sequence. 5e-12
[PROSITE]      AMIDATION      1
[PROSITE]      MYRISTYL       2
[PROSITE]      CK2_PHOSPHO_SITE 7

```


[PROSITE] PKC_PHOSPHO_SITE 9
 [PROSITE] ASN_GLYCOSYLATION 3
 [KW] Alpha_Beta
 [KW] LOW_COMPLEXITY 4.17 %

```

SEQ  MASSGGGPGSLFDHHVQRAVCDTRAKYREGRRPRAVKVYTINLESQYLLIQGVPAVGVMK
SEG  .....
PRD  cccccccccceeeceeeehhhhhhhhhccccceeeceeeceeeceeeccccchhhh

SEQ  ELVERFALYGAIEQYNALDEYPAEDFTEVYLIKFMNLQSARTAKRKMDEQSFFGGLLHVC
SEG  .....
PRD  hhhhhhhhhhhhhhhhhccccceeeehhhhhhhhhhhhhhhhhccccceee

SEQ  YAPEFETVEETRKKLQMRKAYVVKTTENKDHVYTKKKLVTEHKDTEDFRQDFHSEMSGFC
SEG  .....
PRD  eccchhhhhhhhhhhhhhhheeeccccceeeceeeceeeccccchhhhhhhhhccccce

SEQ  KAALNTSAGNSNPYLPYSCPLCYFSSKCMCSSGGPVDRAPOSSKDGRRNHKTMGHYNH
SEG  .....
PRD  eeeccccccccccccccccceeecccccccccccccccccccccccccccccccccc

SEQ  NDSLRTQINSLKNSVACPGAQKAITSSAVIDRMPRTTQLQERKRRREDRKLGTFLQT
SEG  .....xxxxxxxxxxxxxxxx.....
PRD  cccccceccccccccccccceeeceeeceeeccccchhhhhhhhhhhccccceeeec

SEQ  NPTGNEIMIGPLLPDISKVDMDHDSLNTTANLIRHKLKEVFHLQCSLQRTSQKMYIQVIH
SEG  .....
PRD  cccccceeeccccccccccccccccchhhhhhhhhhhhhhhhhhhhhcchhhhhhhccc

```

Prosites for DKFZphfbr2_23o5.3

PS00001	185->189	ASN_GLYCOSYLATION	PDOC00001
PS00001	241->245	ASN_GLYCOSYLATION	PDOC00001
PS00001	327->331	ASN_GLYCOSYLATION	PDOC00001
PS00005	99->102	PKC_PHOSPHO_SITE	PDOC00005
PS00005	102->105	PKC_PHOSPHO_SITE	PDOC00005
PS00005	131->134	PKC_PHOSPHO_SITE	PDOC00005
PS00005	154->157	PKC_PHOSPHO_SITE	PDOC00005
PS00005	207->210	PKC_PHOSPHO_SITE	PDOC00005
PS00005	224->227	PKC_PHOSPHO_SITE	PDOC00005
PS00005	243->246	PKC_PHOSPHO_SITE	PDOC00005
PS00005	251->254	PKC_PHOSPHO_SITE	PDOC00005
PS00005	351->354	PKC_PHOSPHO_SITE	PDOC00005
PS00006	4->8	CK2_PHOSPHO_SITE	PDOC00006
PS00006	10->14	CK2_PHOSPHO_SITE	PDOC00006
PS00006	127->131	CK2_PHOSPHO_SITE	PDOC00006
PS00006	224->228	CK2_PHOSPHO_SITE	PDOC00006
PS00006	266->270	CK2_PHOSPHO_SITE	PDOC00006
PS00006	303->307	CK2_PHOSPHO_SITE	PDOC00006
PS00006	317->321	CK2_PHOSPHO_SITE	PDOC00006
PS00008	5->11	MYRISTYL	PDOC00008
PS00008	260->266	MYRISTYL	PDOC00008
PS00009	29->33	AMIDATION	PDOC00009

(No Pfam data available for DKFZphfbr2_23o5.3)

DKFZphfbr2_2a2

group: brain derived

DKFZphfbr2_2a2.3 encodes a novel 167 amino acid protein with weak similarity to human 52K autoantigen Ro/SS-A

The novel protein contains a C3HC4 Zinc finger "RING finger" motive. This domain is probably involved in mediating protein-protein interactions. Proteins containing a RING-finger are: mammalian V(D)J recombination activating protein (RAG1), mouse rpt-1, human rfp, human 52 Kd Ro/SS-A protein and others.

No informative BLAST results; no predictive prosite, pfam or SCOP motive

The new protein can find application in studying the expression profile of brain-specific genes.

similarity to 52K autoantigen Ro/SS-A - human

complete cDNA, complete cds, few EST hits

Sequenced by Qiagen

Locus: unknown

Insert length: 1376 bp

Poly A stretch at pos. 1355, polyadenylation signal at pos. 1340

```

1 GGGGACTCCA AATTAGAAAG GGGACGTCTA GTGGGTTGCC CGGGAGGGGT
51 GGGCGGAGCG GTCCTGGAAA TAATCTGTCC TCTGTCGCCG GGAAC TGGCG
101 AGGTAGTTCC TTCGCGGTGG AGAGACCTGG AATGGCCAAA TATCAAGGTG
151 AAGTTCAAAG TTTGAAACTG GATGATGATT CAGTTATAGA AGGAGTAAGC
201 GACCAAGTAC TTGTGCCAGT TGTGGTCAGT TTCGCTTTGA TTGCTACCCT
251 GGTATATGCA CTTTTCAGAA ATGTACATCA AAACATTAC CCAGAAAACC
301 AGGAGCTAGT AAGGGTACTT CGAGAACAGC TTCAAACAGA ACAGGATGCA
351 CCTGCTGCCA CTCGACAGCA GTTCTACACT GACATGTACT GTCCCATCTG
401 CCTGCACCAA GCCTCCTTCC CGGTGGAGAC CAACTGTGGA CATCTTTTTT
451 GTGGTGCCTG CATTATTGCT TACTGGCGAT ATGGTTCATG GCTTGGGGCA
501 ATCAGTTGTC CAATCTGTAG ACAACCGTA ACCTTACTCC TAACAGTATT
551 TGGTGAAGAT GATCAGTCTC AGGATGTTCT GAGATTGCAT CAGGATATTA
601 ATGATTATAA CCGGAGATTC TCAGGGCAAC CCTGATCTAT TATGGAGAGA
651 ATTATGGATC TACCCACTTT ACTGAGGCAT GCATTACAGG AAATGTTTTC
701 AGTCGGGGGC CTTTCTGGA TGTTCGCAT CAGGATAATA CTTTGTTTAA
751 TGGGAGCTTT TTTCTATCTT ATATCACCTC TAGATTTTGT ACCTGAAGCC
801 TTGTTTGAA TTTAGGCTT TCTAGATGAT TTCTTTGCA TCTTTTATT
851 GCTTATCTAC ATCTCTATTA TGTATCGAGA AGTGATAACC CAAAGGCTAA
901 CTAGATGAA AAGGAAACAA AACTGAGTTT ACTAGGATAT CTGAGCTAAT
951 GTAGAATATC AAACAGAAAG ACCCATGGCA GTATAAGCA ATGAAGCAAT
1001 GGAGTATTAT CTCACAAATA TAAACCACT ATAAGACAAA CATTGATTA
1051 TCATTTGACA AATACCTAGG TATAACTGGA ATTTTCATGT TTGAAGTTCT
1101 AATATTAAAT TTAGAATTAT AATGATCTAC AGTTGTATCT TGATTCTATG
1151 TTGTCTGGAA AAAATATGGA ATTATATAAA AAGGGATGCT TTTATATATT
1201 TTTCTTTTCC CCAGAATTAC TTAGATTAAAT TAGATGTATA GTAAATATTT
1251 GTTAAATGTC AGTTTATCCA TCTTATCCTT CTCAGCAGGT ACCTATATGA
1301 TAATATATAG CTGTGAAACT CATCTAAATA TTTTGTTC AATAAAATAT
1351 TATATACTAA AAAAAAAAAA AAAAAA

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 132 bp to 632 bp; peptide length: 167
 Category: similarity to known protein
 Classification: unset

Prosites motifs: ZINC_FINGER_C3HC4 (102-112)

1 MAKYQGEVQS LKLDSDSVIE GVSDQVLVAV VVSFALIATL VYALFRNVHQ
51 NIHPENQELV RVLREQLTE QDAPAATROQ FYTDMYCPIC LHQASFPVET
101 NCGHLFCGAC IYAYWRYGSW LGAISCPICR QTVTLLTVF GEDDQSQDVL
151 RLHQDINDYN RRFSGQP

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_2a2, frame 3

TREMBL:CEY38F1A_8 gene: "Y38F1A.2"; Caenorhabditis elegans cosmid Y38F1A, N = 1, Score = 194, P = 2e-15

PIR:T05222 hypothetical protein F17I5.130 - Arabidopsis thaliana, N = 1, Score = 159, P = 1.4e-10

TREMBLNEW:AB025011_1 gene: "TRIF"; product: "Trif-d"; Mus musculus mRNA for Trif-d, complete cds., N = 1, Score = 108, P = 2.6e-06

PIR:A37241 52K autoantigen Ro/SS-A - human, N = 1, Score = 115, P = 5e-05

>TREMBL:CEY38F1A_8 gene: "Y38F1A.2"; Caenorhabditis elegans cosmid Y38F1A
Length = 283

HSPs:

Score = 194 (29.1 bits), Expect = 2.0e-15, P = 2.0e-15
Identities = 52/149 (34%), Positives = 78/149 (52%)

Query: 16 DSVIEGVSDQVLVAVVVSFALIATLVYALFRNVHQNIHPENQELVRLREQLTEQDAPA 75
D +E ++ Q+ +A+ V F ++ + A Q E R Q+ T++
Sbjct: 41 DPDVE-LATQITMAIAVIF-IVKAIFDAWQSRRRQRAASRMENAE--RNQIITQRRISE 96
Query: 76 ATRQQFYTDMYCPICLHQASFPVETNCGHLFCGACIIAYWRYGSWLGA-ISCPICRQTVT 134
A Q + CPICL ASEP V T+CGH+FC CII YW+ + C +CR T
Sbjct: 97 ALHQSSHE---CPICLANASFPVLTDCGHIFCCECIQYWQSKAIVTPCDCAMCRSTFY 153
Query: 135 LLLTV----FGEDDQSQDVLRLHQ-DINDYNRRFS 164
+LL V G +++ D ++ + I+DYNRRFS
Sbjct: 154 MLLPVHWPTMTGTSEETDDHIQENNIRIDYNNRRFS 188

Pedant information for DKFZphfbr2_2a2, frame 3

Report for DKFZphfbr2_2a2.3

[LENGTH] 167
[MW] 18941.65
[pI] 4.91
[HOMOL] TREMBL:CEY38F1A_8 gene: "Y38F1A.2"; Caenorhabditis elegans cosmid Y38F1A 1e-13
[FUNCAT] 06.10 assembly of protein complexes [S. cerevisiae, YDR265w] 1e-04
[FUNCAT] 30.19 peroxisomal organization [S. cerevisiae, YDR265w] 1e-04
[FUNCAT] 99 unclassified proteins [S. cerevisiae, YLR323c] 2e-04
[BLOCKS] BL00518 Zinc finger, C3HC4 type, proteins
[PROSITE] ZINC_FINGER_C3HC4 1
[PFAM] Zinc finger, C3HC4 type (RING finger)
[KW] Irregular
[KW] 3D
[KW] LOW_COMPLEXITY 6.59 %

SEQ MAKYQGEVQSLKLDSDSVIEGVSDQVLVAVVVSFALIATLVYALFRNVHQNIHPENQELV
SEGXXXXXXXXXXXXX.....
lrmd-
SEQ RVLREQLTEQDAPAATROQFYTDMYCPICLHQASFPVETNCGHLFCGACIIAYWRYGSW
SEG
lrmd-HHHHHHBTTTTTEETTTEEETTEEHHHHH---HHHHH
SEQ LGAISCPICRQTVTLLTVFGEDDQSQDVLRLHQDINDYNRRFSGQP

SEG
 1rmd- HCCB-TTTT.....

Prosite for DKFZphfbr2_2a2.3

PS00518 102->112 ZINC_FINGER_C3HC4 PDOC00449

Pfam for DKFZphfbr2_2a2.3

HMM_NAME Zinc finger, C3HC4 type (RING finger)
 HMM *CPICFctFQldyPWPFFdePmMlPCgHsFCypCIrrW.....CP
 CPIC L+ P++++CGH+FC +CI+ + CP
 Query 87 CPIC-----LHQ---ASFpVETNCGHLFCGACIIAYWRYGSWLGAISCP 127
 HMM mC*
 +C
 Query 128 IC 129

DKFZphfbr2_2b17

group: transmembrane protein

DKFZphfbr2_2b17 encodes a novel 285 amino acid protein with similarity to D. melanogaster 30K protein.

The protein contains 3 transmembrane regions.

No informative BLAST results; no predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of brain-specific genes and as a new marker for neuronal cells.

similarity to Drosophila hypothetical 30K protein

complete cDNA, complete cds, EST hits
TRANSMEMBRANE 3

Sequenced by Qiagen

Locus: unknown

Insert length: 1426 bp

Poly A stretch at pos. 1345, polyadenylation signal at pos. 1330

```

1  GGGGGTATTT CCAAGGACTC CAAAGCGAGG CCGGGGACTG AAGGTGTGGG
51  TGTGAGCCCC TCTGGCAGAG GGTAAACCTG GGTCAATGTC ACGGATTCTC
101 ACCTCGTACA GTTACGCTCT CCCGCGGCAC GTCCGCGAGG ACTTGAAGTC
151 CTGAGCGCTC AAGTTTGTCC GTAGGTCGAG AGAAGGCCAT GGAGGTGCCG
201 CCACCGGCAC CGCGGAGCTT TCTCTGTAGA GCATTGTGCC TATTCCCCCG
251 AGTCTTTGCT GCCGAAGCTG TGACTGCCGA TTCGGAAGTC CTTGAGGAGC
301 GTCAGAAGCG GCTTCCCTAC GTCCCAGAGC CCTATTACCC GGAATCTGGA
351 TGGGACCGCC TCCGGGAGCT GTTTGGCAAA GATGAACAGC AGAGAATTTC
401 AAAGGACCTT GCTAATATCT GTAAGACGGC GGCTACAGCA GGCATCATTTG
451 GCTGGGTGTA TGGGGGAATA CCAGCTTTTA TTCATGCTAA ACAACAATAC
501 ATTGAGCAGA GCCAGGCAGA AATTATCAT AACCGGTTTG ATGCTGTGCA
551 ATCTGCACAT CGTGTGCCA CACGAGGCTT CATTCGTTAT GGCCTGGCGCT
601 GGGGTTGGAG AACTGCAGTG TTTGTGACTA TATTCAACAC AGTGAACACT
651 AGTCTGAATG TATACCGAAA TAAAGATGCC TTAAGCCATT TTGTAATTGC
701 AGGAGCTGTC ACGGGAAGTC TTTTTAGGAT AAACGTAGGC CTGCGTGGCC
751 TGGTGGCTGG TGGCATAATT GGAGCCTTGC TGGGCACTCC TGTAGGAGGC
801 CTGCTGATGG CATTTCAGAA GTACTCTGGT GAGACTGTC AGGAAAGAAA
851 ACAGAAGGAT CGAAAGGCAC TCCATGAGCT AAAACTGGAA GAGTGGAAAG
901 GCAGACTACA AGTTACTGAG CACCTCCCTG AGAAAATTGA AAGTAGTTTA
951 CAGGAAGATG AACCTGAGAA TGATGCTAAG AAAATTGAAG CACTGCTAAA
1001 CCTTCCTAGA AACCTTCAG TAATAGATAA ACAAGACAAG GACTGAAAGT
1051 GCTCTGAATC TGAAACTCAC TGGAGAGCTG AAGGGAGCTG CCATGTCCGA
1101 TGAATGCCAA CAGACAGGCC ACTCTTTGGT CAGCCTGCTG ACAAATTTAA
1151 GTGCTGGTAC CTGTGGTGGC AGTGGCTTGC TCTTGTCTTT TTCTTTTCTT
1201 TTTAACTAAG AATGGGGCTG TTGTACTCTC ACTTTACTTA TCCTTAAATT
1251 TAAATACATA CTTATGTTTG TATTAATCTA TCAATATATG CATACATGAA
1301 TATATCCACC CACCTAGATT TTAAGCAGTA AATAAAACAT TTCGCAAAAG
1351 AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA
1401 AAAAAAAAAA AAAAAAAAAA AAAAAA

```

BLAST Results

Entry HSG19630 from database EMBL:
human STS A001T27.

Score = 961, P = 1.2e-36, identities = 193/194

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 189 bp to 1043 bp; peptide length: 285
Category: similarity to unknown protein

```

1 MEVPPPPAPRS FLCRALCLFP RVFAAEAVTA DSEVLEERQK RLPYVPEPY
51 PESGWDRLRE LFGKDEQORI SKDLANICKT AATAGIIGWV YGGIPAFIHA
101 KQYIEQSOA EIYHNRFDAV QSAHRAATRG FIRYGRWGW RTAVFVTIFN
151 TVNTSLNVYR NKDALSHFVI AGAVTGS LFR INVGLRGLVA GGIIGALLGT
201 PVGGLLMAFQ KYSGETVQER KQKDRKALHE LKLEEWKGR LQVTEHLPEKI
251 ESSIQEPEDE NDARKIEALL NLPRNPSVID KQDKD

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_2b17, frame 3

PIR:JQ1024 hypothetical 30K protein (DmRP140 5' region) - fruit fly
(Drosophila melanogaster), N = 1, Score = 312, P = 6.1e-28

>PIR:JQ1024 hypothetical 30K protein (DmRP140 5' region) - fruit fly
(Drosophila melanogaster)
Length = 261

HSPs:

Score = 312 (46.8 bits), Expect = 6.1e-28, P = 6.1e-28
Identities = 68/231 (29%), Positives = 125/231 (54%)

```

Query: 30 ADSEVLEERQKRLPYVPEPYYPESGWDRLRELFGKDEQORISKDLANICKTAATAGIIGW 89
      AD V +E + ++ E+G +RL+++F DE I +L ++ + +IG
Sbjct: 23 ADIIVDKENKTYKAFLASKPPEETGLERLQMFITIDFGSIFSELNSVYQAGFLGFLIGA 82

Query: 90 VYGGIPAFIHAQKQYIEQSQAEIYHNRFDAVQSAHRAATRGFIRYGRWGWRTAVFVTIF 149
      +YGG+ A ++E +QA ++ FDA + T F + G++WGWR +F T +
Sbjct: 83 IYGGVTSRVAYMNFEMENNQATAFKSHFDAKKLQDQFTVNFAGGFKWGRVGLFTTSY 142

Query: 150 NTVNTSLNVYRNKDALSHEVIAGAVTGS LFRINVGLRGLVAGGIIGALLGTPVGGLLMAF 209
      + T ++VYR K ++ ++ AG++TGSL++++GLRG+ AGGIIG LG G +
Sbjct: 143 FGIITCMSVYRGKSSIYEYLAAGSITGS LKVSGLRGMAAGGIIGGLGGVAGVTSLLL 202

Query: 210 QKYSGETVQERKQKDRKALHELKLEEWKGR LQVTEHLPEKIESSLQEPEDE 260
      K SG +++E ++ ++K RL E++ + + +++ PE
Sbjct: 203 MKASGTSMEE-----VRYWQYKWLDRDENIQQAFKKLTEDENPE 242

```

Pedant information for DKFZphfbr2_2b17, frame 3

Report for DKFZphfbr2_2b17.3

```

[LENGTH] 285
[MW] 32177.88
[pI] 8.65
[HOMOL] PIR:JQ1024 hypothetical 30K protein (DmRP140 5' region) - fruit fly (Drosophila
melanogaster) 7e-20
[PROSITE] MYRISTYL 7
[PROSITE] CK2_PHOSPHO_SITE 5
[PROSITE] ASN_GLYCOSYLATION 1
[KW] SIGNAL PEPTIDE 25
[KW] TRANSMEMBRANE 3
[KW] LOW_COMPLEXITY 5.96 %

```

```

SEQ MEVPPPPAPRSFLCRALCLFP RVFAAEAVTADSEVLEERQKRLPYVPEPYYPESGWDRLRE
SEG .....
PRD ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
MEM .....

SEQ LFGKDEQORISKDLANICKTAATAGIIGWVYGGIPAFIHAQKQYIEQSQAEIYHNRFDAV
SEG .....
PRD hhcccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
MEM .....MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM

SEQ QSAHRAATRGFIRYGRWGWRTAVFVTIFNTVNTSLNVYRNKDALSHEVIAGAVTGS LFR
SEG .....
PRD hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh
MEM .....MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM

SEQ INVGLRGLVAGGIIGALLGTPVGGLLMAFQKYSGETVQERKQKDRKALHELKLEEWKGR L

```

```

SEG      ..xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
PRD      eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
MEM      MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM

```

```

SEQ      QVTEHLPEKIESSLQEDEPENDAKKIEALLNLPRNPSVIDKQDKD
SEG
PRD      cccccccccchhhhhccccccccchhhhhhhhhhhcccccccccecccccc
MEM

```

Prosites for DKFZphfbr2_2b17.3

PS00001	153->157	ASN_GLYCOSYLATION	PDOC00001
PS00006	53->57	CK2_PHOSPHO_SITE	PDOC00006
PS00006	108->112	CK2_PHOSPHO_SITE	PDOC00006
PS00006	216->220	CK2_PHOSPHO_SITE	PDOC00006
PS00006	253->257	CK2_PHOSPHO_SITE	PDOC00006
PS00006	277->281	CK2_PHOSPHO_SITE	PDOC00006
PS00008	92->98	MYRISTYL	PDOC00008
PS00008	172->178	MYRISTYL	PDOC00008
PS00008	187->193	MYRISTYL	PDOC00008
PS00008	191->197	MYRISTYL	PDOC00008
PS00008	195->201	MYRISTYL	PDOC00008
PS00008	199->205	MYRISTYL	PDOC00008
PS00008	204->210	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphfbr2_2b17.3)

DKFZphfbr2_2b5

group: cell structure and motility

DKFZphfbr2_2b5 encodes a novel 957 amino acid protein with strong similarity to collagens.

The novel protein contains the typical (xxG)n repeat of collagen proteins and a Pfam von Willebrand factor type A domain. Therefore, the protein seems to be a new collagen alpha chain.

The new protein can find application in modulation of connective tissue, bone and cartilage development and maintainance.

similarity to collagen proteins

shows typical (xxG)n repeat of collagen proteins
[PFAM] von Willebrand factor type A domain

Sequenced by Qiagen

Locus: /map="6"

Insert length: 4160 bp

Poly A stretch at pos. 4141, polyadenylation signal at pos. 4119

```
1 GGGGGCCCCG TGCAGGGAGA ACGGACTCCG GCGGGAGGGC AGCCAATCCG
51 TTTACAGCGCA GGTCTTGCTC GGGTTGGGCT TGCCACTGCC TGGAAACATAC
101 CTGTCCCCCT GCGGCAACAC TCAGCTGGCT GCGACGCGAA CCCCAGCCT
151 GGACACTGCG CCAGGAATCC TAAACCAAA ATATTAGAAC GAAACAGAA
201 ACATGGCTCA CTATATTACA TTCTCTGCA TGGTTTGGT GCTGCTTCTT
251 CAGAAATTCG TGTAGCTGA AGATGGGAA GTAAGATCAA GTTGCTGTAC
301 TGCTCCGACA GATTTAGTTT TCATCTTAGA TGGCTCTTAT AGTGTGGCC
351 CAGAAAACCT TGAAATAGTG AAAAAGTGGC TTGTCAATAT CACAAAAAAC
401 TTTGACATAG GGCCGAAGTT TATTCAGTT GGAGTGGTTC AATATAGTGA
451 CTACCTCTGT CTGGAGATTC CTCTCGGAAG CTATGATTCA GGAGAACATT
501 TGACGGCAGC AGTGGATCC ATACTCTACT TAGGAGGAAA CACAAAGACA
551 GGGAGGGCCA TCCAGTTTGC GCTCGATTAC CTTTTTGACA AGTCCTCAGC
601 ATTTCTGACT AAGATAGCAG TGGTACTTAC GGATGGCAAG TCCCAAGATG
651 ACGTCAAGGA TGCAGCTCAA GCAGCAAGAG ATAGTAAGAT AACATTATTT
701 GCTATTGGTG TTGGTTCAGA AACAGAAGAT GCCGAACCTA GAGCTATTGC
751 CAACAAGCCT TCGTCTACTT ATGTGTTTTA TGTGGAAGAC TATATTGCAA
801 TATCCAAATC AAGGGAAAGT ATGAAGCAGA AACTTTGTGA AGAATCTGTC
851 TGTCCAAACG GAATCCAGT GGCAGCTCGT GATGAAAGGG GATTGATAT
901 TCTTTTGGGT TTAGATGTAA ATAAAAAGGT TAAGAAAAGA ATACAGCTTT
951 CACCAAAAAA GATAAAAGGA TATGAAGTAA CATCAAAAGT TGATTATCA
1001 GAACCTCACAA GCAATGTTTT CCCAGAAGGT CTTCTCCAT CATATGTATT
1051 TGTGTCTACT CAAAGATTTA AAGTCAAGAA AATTTGGGAT TTATGGAGAA
1101 TATTAACATC TGATGGAAGG CCACAAATAG CAGTTACCTT AAATGGTGTG
1151 GACAAAATCT TATTATTAC AACCAACAGC GTAATTAATG GCTCACAAGT
1201 GGTACCTTTT GCTAACCTC AAGTTAAGAC GTTGTGTGAT GAAGGCTGGC
1251 ACCAAATTCG TCTCTTAGTA ACAGAACAAG ATGTGACTTT GTATATTGAT
1301 GACCAACAAA TTGAAAACAA GCCCTTACAT CCAGTTTACG GGATCTTGAT
1351 CAATGGGCAA ACCCAAATTG GAAAATATTC TGGAAAAGAA GAAACTGTTC
1401 AGTTTGATGT CCAAAAGTTG CGAATCTACT GTGACCCAGA ACAGAACAAC
1451 CGGGAGACAG CATGTGAGAT TCCTGGATTT AATGGAGAGT GCCTTAATGG
1501 TCCCAGTGAT GTAGGTTCAA CTCCAGCTCC CTGTATTGTG CCTCCGGGAA
1551 AACCAGGACT TCAAGGCCCC AAAGGTGACC CTGGACTGCC TGGGAACCCCT
1601 GGCTACCCTG GACAACCTGG TCAAGATGGT AAGCCTGGAT ATCAGGGAAT
1651 TGCAGGGAGA CCAGGTGTTT CAGGATCTCC AGGAATACAA GGAGCTCGAG
1701 GACTACCAGG TTACAAAGGA GAACCAGGGC GAGATGGTGA CAAGGGTGAT
1751 CGTGGACTTC CTGGTTTCC TGGGCTTCAT GGCATGCCAG GATCAAAGGG
1801 TGAAATGGGT GCCAAAGGAG ACAAAGGATC ACCTGGATTT TATGGCAAAA
1851 AGGGTGCAAA AGGTGAAAAG GGGATGCTG GCTTCCCTGG CCTCCCTGGA
1901 CTGTCTGGAG AACCAGGAAG ACATGGAAAG GATGGATTAA TGGGTAGTCC
1951 CGGTTTCAAG GGAGAAGCAG GATCCCTGG TGCTCCGGGG CAGGATGGAA
2001 CACGGGGAGA GCCTGGAATC CCAGGATTTT CTGGAAACCG AGGATTAAATG
2051 GGCCAAAAGG GAGAAATTGG GCCTCCAGGA CAGCAAGGAA AAAAAGGAGC
2101 CCCAGGGATG CTGGTTTAA TGGGAAGCAA TGGCTACCA GCCCAGCTG
2151 GAACACCGGG ATCTAAGGGA AGCAAAGGTG AACCTGGAAT TCAAGGGATG
2201 CTGGGGCTT CAGGGCTCAA GGGAGAACCA GGAGCAACCG GTTCCCAGG
2251 AGAACAGGAG TACATGGGTT TACCCGGGAT TCAAGGAAA AAGGGGGACA
2301 AAGGAAATCA AGGTGAAAAA GGTATTCAAG GTCAAAAGGG AGAAATGGA
2351 AGACAGGGAA TTCCAGGGCA ACAGGGAAT CAAGGCCATC ATGGTGCAAA
2401 AGGAGAGAGA GGTGAAAAGG GAGAACCTGG TGTCCGAGGT GCCATTGGAT
2451 CAAAAGGAGA ATCTGGGGTG GATGGCTTGA TGGGGCCCGC AGGTCCTAAG
2501 GGGCAACCTG GGGATCCAGG TCCTCAGGGA CCCCAGGTT TGGATGGGAA
2551 GCCCGGAAGA GAGTTTTCAG AACAAATTAT TCGACAAGTT TGCACAGATG
```



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2601 TAATAAGAGC CCAGCTACCA GTCTTACTTC AGAGTGGGAG AATTAGAAAT
2651 TGTGATCATT GCCTGTCCCA ACATGGCTCC CCGGGTATTC CTGGGCCACC
2701 TGGTCCGATA GGGCCAGAGG GTCCAGAGG ATTACCTGGT TTGCCAGGAA
2751 GAGATGGTGT TCCTGGATTA GTGGGTGTCC CTGGACGTCC AGGTGTCAGA
2801 GGATTAAAAG GCCTACCAGG AAGAAATGGG GAAAAAGGGA GCCAAGGGTT
2851 TGGGTATCCT GGAGAACAGG GTCCTCCTGG TCCCCCAGGT CCAGAGGGCC
2901 CTCTGGGAAAT AAGCAAAGAA GGTCTCCAG GAGACCAGG TCTCCCTGGC
2951 AAAGATGGAG ACCATGGAAA ACCTGGAATC CAAGGGCAAC CAGGCCCCCC
3001 AGGCATCTGC GACCCATCAC TATGTTTATG TGTAAATTGCC AGAAGAGATC
3051 CGTTCAGAAA AGGACCAAAC TATTAGTGTG TGATGCCTCA TTCAGCAGCC
3101 TAGGCATGGT GCTTTTTCTG TGGTCTTTTG CATCTCAGGA AGATAACCAA
3151 CAGTATCCCT TGAAAAGAAA CTTAAGTACC TCGGTGTTTT TATTTTTTTT
3201 TTCTTATGGA AAAAAATATA AAAGATCACA TATACTGATT TTAAGGCTC
3251 CTCAGTCATT TGGAGCCCTT GGATTAGCAG CATTAAATTA ATCTCAAGGG
3301 TTTCTTGTA AGTCCATTTA TGTAAATCAA AGTTGAATAT AAAAATCCAC
3351 CATTGCCTGT TAGCCAGTCA GTTTAGTCA CTGTGAAATA TTTACATTTC
3401 AGCCTCCATT CAGTAGAGAT TTGAGTTTAA TTTTCATGTCC ATGTGACTTT
3451 CATGTTTCTT ATCTCATAGC TCATGCTACT ACATAAGCCA AAACATGTAT
3501 CTCATCATTG GAAGTAAGAT CAGGCTGAT ATTACCTGG GATAGACAGT
3551 ATTGGTGAAC TACTCATTTA CTACAGTGTG TCAGCCTTGA TAAAGGGCAG
3601 TGGATTGCCT GTTGTTCGGT GTTGTGAATA GCACCTCTGA ATAAGATTAG
3651 AGTGTTCCTT AATTCATTTC AAACCTTAAA ATTAGATTAA TGGTGGTGCT
3701 AAGAAAGAGT ATTAATTACT TTGGGAATGG TCAAAATTA CATTAAAAAC
3751 ATTTTAGACA AAAAGTTTCA TTGTACATTC AAAGAAAATG TAAGTTTGA
3801 AGTACTAAAA GACTATTTTA TACTGTGTA TTAATCGGAA TGTGTGTGT
3851 ATGCCTTCAT TTTCCATTTC ACTTATATGT GCATGTCCAT ATATGTTAAT
3901 TTTTCATTGA GCAAAGCTAA TGGAAATAAA GCTAATGCTC TAGTTGAAAG
3951 AAAGAGAAAA CTCCTGAAAT CCTAGAATGT CTTGTTATTT TTAGCTGACT
4001 GTAAATATT ATGAACAGTC TTTGTGTATT GTGCTTAATG CTTTGTGAAG
4051 AAACAGAAAT TGAATATTT CATCCTGTG ATGCTCAAAA TTTTGTTACA
4101 TGCTTGTAT TCAGAGTATA ATAAAGTTT GTACAGGCCT GAAAAA
4151 AAAAAA

```

BLAST Results

Entry HS682J15 from database EMBLNEW:
 Human DNA sequence *** SEQUENCING IN PROGRESS *** from clone 682J15
 Score = 6240, P = 0.0e+00, identities = 1256/1263
 13 exons matching Bp 2015-4118

Entry HS708F5 from database EMBLNEW:
 Human DNA sequence *** SEQUENCING IN PROGRESS *** from clone 708F5
 Score = 2775, P = 1.0e-221, identities = 739/912
 10 exons matching Bp 5-1745

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 203 bp to 3073 bp; peptide length: 957
 Category: similarity to known protein

```

1 MAHYITFLCM VLVLQLQNSV LAEDGEVRSS CRTAPTDLVF ILDGYSYVGP
51 ENFEIVKRWL VNITKNFDIG PKFIQGVVQ YSDYVLEIP LGSYDSGEHL
101 TAAVESILYL GGNTKTGKAI QFALDYLFDK SSRFLTKIAV VLTGKSQDD
151 VKDAAQAARD SKITLFAIGV GSETEDAELR AIANKPSSTY VFYVEDYIAI
201 SKIREVMKQK LCEESVCPTR IPVAARDERG FDILLGLDVN KVKKRIQLS
251 PKKIKGYEVT SKVDLSELTS NVFPEGLPPS YVVFSTQRFK VKKIWDLWRI
301 LTIDGRPQIA VTLNGVDKIL LFTTTSVING SQVVTFANPQ VKTLFDEGWH
351 QIRLLVTEQD VTLYIDQOI ENKPLHPVLG ILINGQTQIG KYSKKEETVQ
401 FDVQKLRIYC DPEQNNRETA CEIPGFNGEC LNGPSDVGST PAPCICPPGK
451 PGLQGPKGDP GLPGNPGYPG QPGQDGKPGY QGIAGTPGVP GSPGIQGARG
501 LPGAQKGEPR DGDGDRGLP GFPLHGMPPG SKGEMGAKGD KGSPPGFYKK
551 GAKGEKNAG FPGLPGPAGE PGRHKDGLM GSPGFKGEAG SPGAPQDGT
601 RGEPIPGFP GNRGLMGQKG EIGPPGQQKG KGAPGMPGLM GSNGPSQPG
651 TPQSKGSKGE PGIQCMPCAS GLKGEPGATG SPGEPGYMGL PGIQGKKGDK
701 GNQGEKGIQG QKGENGROGI PGQOGIQGHH GAKGERGEKG EPVGRGAIGS
751 KGESGVGLM GPAGPKGQPG DPGPQGPGL DGKPGREFSE QFIRQVCTDV
801 IRAQLPVLLQ SGRIRNCDHC LSQHGSPGIP GPPGPIGPEG PRGLPGLPGR

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851 DGVPGLVGVF GRPGVRGLKG LPGRNGERKS QGFGYPGEQG PPGPPGPEGP
 901 PGISKEGPPG DGPLPGKDDG HGKPGIQGQP GPPGICDPSL CFSVIARRDP
 951 FRKGPNY

BLASTP hits

Entry HSCOL7A1X_1 from database TREMBL:
 gene: "COL7A1"; product: "collagen type VII"; Homo sapiens (clones:
 CW52-2, CW27-6, CW15-2, CW26-5, 11-67) collagen type VII intergenic
 region and (COL7A1) gene, complete cds.
 Score = 949, P = 3.4e-122, identities = 237/553, positives = 281/553

Entry CA17 HUMAN from database SWISSPROT:
 COLLAGEN ALPHA 1(VII) CHAIN PRECURSOR (LONG-CHAIN COLLAGEN) (LC
 COLLAGEN). >TREMBL:HSCOL7A1_1 gene: "COL7A1"; product: "alpha-1 type
 VII collagen"; Human alpha-1 type VII collagen (COL7A1) mRNA, complete
 cds.
 Score = 949, P = 3.6e-122, identities = 237/553, positives = 281/553

Alert BLASTP hits for DKFZphfbr2_2b5, frame 2

No Alert BLASTP hits found

Pedant information for DKFZphfbr2_2b5, frame 2

Report for DKFZphfbr2_2b5.2

[LENGTH] 957
 [MW] 99413.38
 [pI] 8.49
 [HOMOL] PIR:A40020 collagen alpha 1(XII) chain precursor - chicken 9e-90
 [BLOCKS] BL01119B Copper-fist domain proteins
 [BLOCKS] BL00313B
 [BLOCKS] BL01113A Clq domain proteins
 [BLOCKS] BL00420A Speract receptor repeat proteins domain proteins
 [SCOP] d1zoob_3.45.1.1.1 Integrin CD11a/CD18 (LFA-1) [Human (Hom 2e-58
 [SCOP] d1ido_3.45.1.1.2 Integrin CR3 (CD11b/CD18), alpha subunit [Huma 8e-62
 [EC] 3.1.1.7 Acetylcholinesterase 7e-24
 [PIRKW] blocked amino end 1e-43
 [PIRKW] duplication 7e-46
 [PIRKW] cornea 1e-35
 [PIRKW] lung 2e-40
 [PIRKW] leukocyte 1e-42
 [PIRKW] skin 1e-40
 [PIRKW] transmembrane protein 1e-37
 [PIRKW] cartilage 3e-59
 [PIRKW] hydroxylysine 4e-62
 [PIRKW] connective tissue 3e-43
 [PIRKW] triple helix 5e-82
 [PIRKW] homotrimer 2e-37
 [PIRKW] bone 6e-40
 [PIRKW] Alport syndrome 1e-42
 [PIRKW] laminin binding 2e-40
 [PIRKW] liver 2e-40
 [PIRKW] glycoprotein 5e-82
 [PIRKW] carboxylic ester hydrolase 7e-24
 [PIRKW] disulfide bond 7e-46
 [PIRKW] cell binding 7e-46
 [PIRKW] heterotrimer 4e-62
 [PIRKW] calcium binding 8e-28
 [PIRKW] alternative splicing 5e-82
 [PIRKW] coiled coil 5e-82
 [PIRKW] basement membrane 7e-46
 [PIRKW] trimer 5e-82
 [PIRKW] pyroglutamic acid 3e-43
 [PIRKW] hydroxyproline 4e-62
 [PIRKW] extracellular matrix 5e-82
 [PIRKW] chondroitin sulfate proteoglycan 6e-41
 [PIRKW] sulfoprotein 7e-39
 [PIRKW] kidney 1e-42
 [PIRKW] angiogenesis inhibitor 6e-36
 [PIRKW] Ehlers-Danlos syndrome 2e-40
 [SUPFAM] fibronectin type III repeat homology 5e-82
 [SUPFAM] scavenger receptor cysteine-rich domain homology 1e-37
 [SUPFAM] C-type lectin homology 6e-30
 [SUPFAM] collagen alpha 2(I) chain 5e-40
 [SUPFAM] collagen alpha 1(I) chain 6e-44

[SUPFAM] fibrillar collagen carboxyl-terminal homology 6e-44
 [SUPFAM] animal Kunitz-type proteinase inhibitor homology 2e-38
 [SUPFAM] fibronectin type II repeat homology 6e-21
 [SUPFAM] complement C1q carboxyl-terminal homology 1e-38
 [SUPFAM] collagen alpha 3(VI) chain 2e-31
 [SUPFAM] collagen alpha 1(IV) chain 7e-46
 [SUPFAM] collagen alpha 1(VI) chain 2e-37
 [SUPFAM] von Willebrand factor type C repeat homology 6e-44
 [SUPFAM] unassigned collagens 4e-62
 [SUPFAM] von Willebrand factor type A repeat homology 5e-82
 [SUPFAM] collagen alpha 1(XIV) chain 5e-82
 [SUPFAM] pulmonary surfactant protein D 6e-30
 [SUPFAM] collagen alpha 1(V) chain 7e-39
 [SUPFAM] collagen alpha 1(VIII) chain 1e-38
 [SUPFAM] EGF homology 1e-35
 [PROSITE] AMIDATION 3
 [PROSITE] MYRISTYL 14
 [PROSITE] CK2_PHOSPHO_SITE 13
 [PROSITE] PKC_PHOSPHO_SITE 8
 [PROSITE] ASN_GLYCOSYLATION 2
 [PFAM] von Willebrand factor type A domain
 [KW] Irregular
 [KW] 3D
 [KW] SIGNAL PEPTIDE 23
 [KW] LOW_COMPLEXITY 24.24 %

SEQ MAHYITFLCMVLVLLLQNSVLAEDGEVRSSCRTAPTDLVFILDGYSVGPENFEIVKKWL
 SEG
 latzBCCCEEEEEEECCCCCHHHHHHHHHHH

SEQ VNITKNFDIGPKFIQGVVQYSDYPVLEIPLGSYDSGEHLTAAVESILYLGGNKTGKAI
 SEG
 latzB HHHHHHCCBTTTTEEEEEETTTTETTTTTHHHHHHHHHHCCCCCCCCHHHH

SEQ QFALDYLFDKSSRFLTKIAVVLTDGKSQDDVKDAAQAARDKITLFAIGVSETEDAELR
 SEG
 latzB HHHHHHHHCCCTTTTTEEEEEEECCCTTTTHHHHHHHHHHHCEEEEEEECCCCCHHHHH

SEQ AIANKPSSTYVFYVEDYIAISKIREVMKQKLCEESVCPTRIIPAARDERGFIDILLGLDVN
 SEG
 latzB HHHGGGGGGGCECHHHHHHHHHCHHHHHHHH.....

SEQ KKVKKRIQLSPKKIKGYEVTSKVDLSELTSNVFPEGLPPSYVSVSTQRFKVKIWDLWRI
 SEG
 latzB

SEQ LTIDGRPQIAVTLNGVDKILLETTTSVINGSQVVTFANPQVKTLFDEGWHQIRLLVTEQD
 SEG
 latzB

SEQ VTLYIDDQQIENKPLHPVLGILINGQTQIGKYSKEETVQFDVQKLRIYCDPEQNNRETA
 SEG
 latzB

SEQ CEIPGFNGECLNGPSDVGSTPAPCICPPGKPGLGKPGDPLPGNPGYPGPGQDQKPGY
 SEGXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
 latzB

SEQ QGIAGTPGVPGSPGIQGARGLPYKGEPRGDGDKDRGLPGFPGLHGMPSKGEMGAKGD
 SEG xx.....
 latzB

SEQ KGSPGFYGGKGAKEGKNAGFPGLPGPAGEPRHGKDGLMGSPGFKGEAGSPGAPGQDGT
 SEGXXXXXXXXXXXXXXXX.....
 latzB

SEQ RGEPIPGFPGNRGLMGQKGEIGPPGQGGKKGAPGMPGLMGSNGSPGQPGTSGSKGSGE
 SEGXXXXXXXXXXXXXXXXXXXXXXXX.....
 latzB

SEQ PGIQMPGASGLKGEPGATGSPGEPGYMGLPGIQGKKGDKNGQGEKGIQGGKGENGRQGI
 SEGXXXXXXXXXXXXXXXXXXXXXXXXXXXX
 latzB

SEQ PGQQGIQGHGAKGERGEKGEPRGAIGSKGESGVDGLMGPAKPGKQPGDPPGPPGL
 SEG XXXXXXXXXXXX.....XXXXXXXXXXXXXXXXXXXXXXXXXXXX
 latzB

SEQ DGKPGREFSEQFIRQVCTDVIRAQLPVLLQSGRIRNCDHCLSQHGSPIPGPPGPIGPEG
 SEG XXXXX.....XXXXXXXXXXXXXXXXXXXX

```

latzB .....
SEQ  PRGLPGLPGRDGVPLVGVPGRPVRLKGLPGRNGEKGSGQFGYPGEQGPVPGPPEGP
SEG  xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
latzB .....
SEQ  PGISKEGPPGDPGLPGKGDHKGPGIQGPVPGICDPSLCFSVIARRDPFRKGPNY
SEG  xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
latzB .....

```

Prosites for DKFZphfbr2_2b5.2

```

PS00001      62->66  ASN_GLYCOSYLATION      PDOC00001
PS00001      329->333 ASN_GLYCOSYLATION      PDOC00001
PS00005       30->33  PKC_PHOSPHO_SITE      PDOC00005
PS00005      116->119 PKC_PHOSPHO_SITE      PDOC00005
PS00005      131->134 PKC_PHOSPHO_SITE      PDOC00005
PS00005      250->253 PKC_PHOSPHO_SITE      PDOC00005
PS00005      260->263 PKC_PHOSPHO_SITE      PDOC00005
PS00005      286->289 PKC_PHOSPHO_SITE      PDOC00005
PS00005      393->396 PKC_PHOSPHO_SITE      PDOC00005
PS00005      811->814 PKC_PHOSPHO_SITE      PDOC00005
PS00006      147->151 CK2_PHOSPHO_SITE      PDOC00006
PS00006      172->176 CK2_PHOSPHO_SITE      PDOC00006
PS00006      261->265 CK2_PHOSPHO_SITE      PDOC00006
PS00006      343->347 CK2_PHOSPHO_SITE      PDOC00006
PS00006      357->361 CK2_PHOSPHO_SITE      PDOC00006
PS00006      393->397 CK2_PHOSPHO_SITE      PDOC00006
PS00006      419->423 CK2_PHOSPHO_SITE      PDOC00006
PS00006      531->535 CK2_PHOSPHO_SITE      PDOC00006
PS00006      600->604 CK2_PHOSPHO_SITE      PDOC00006
PS00006      657->661 CK2_PHOSPHO_SITE      PDOC00006
PS00006      681->685 CK2_PHOSPHO_SITE      PDOC00006
PS00006      750->754 CK2_PHOSPHO_SITE      PDOC00006
PS00006      754->758 CK2_PHOSPHO_SITE      PDOC00006
PS00008       92->98  MYRISTYL              PDOC00008
PS00008      112->118 MYRISTYL              PDOC00008
PS00008      236->242 MYRISTYL              PDOC00008
PS00008      276->282 MYRISTYL              PDOC00008
PS00008      380->386 MYRISTYL              PDOC00008
PS00008      494->500 MYRISTYL              PDOC00008
PS00008      527->533 MYRISTYL              PDOC00008
PS00008      596->602 MYRISTYL              PDOC00008
PS00008      638->644 MYRISTYL              PDOC00008
PS00008      650->656 MYRISTYL              PDOC00008
PS00008      653->659 MYRISTYL              PDOC00008
PS00008      665->671 MYRISTYL              PDOC00008
PS00008      743->749 MYRISTYL              PDOC00008
PS00008      746->752 MYRISTYL              PDOC00008
PS00009      547->551 AMIDATION              PDOC00009
PS00009      628->632 AMIDATION              PDOC00009
PS00009      694->698 AMIDATION              PDOC00009

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Pfam for DKFZphfbr2_2b5.2

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HMM_NAME      von Willebrand factor type A domain
HMM            *DIVFLIDGSdSIGpqnFNrMKDFIeRMERMDIqPDwIRVGVVQYSdNP
               D+VF++DGS S+GP NF+++K+ ++++ ++DIGP+ I+VGVVQYSD P
Query          37  DLVFILDGSYSVGPENFEIVKKWLVNITKNFDIGPKFIQGVVQYSDYP      85
HMM            RqEmrFmFNDYQNKeEILQaIqqMMYWMgggTNTGeAIQYVvrNMFwee
               E +++ Y + E++++A+ ++ ++GG T+TG AIQ+++++F +++
Query          86  VLE--IPLGSYDSGEHLTAAVESIL-YLGGNTKTGKAIQFALDYLFDKSS    132
HMM            GmRWenvPQVMIIITDGRSQDDIRDPIneMrrmaGIqvFaIGIGNhDNnn
               + ++++++TDG+SQDD++D++++R+ I+ FAIG+G
Query          133 RF----LTKIAVVLTDGKSQDDVKDAAQAARD-SKITLFAIGVGSETE--    175
HMM            WeELReIASePdEdHVfYvDfFeeLdnMqeql*
               +ELR IA++P++ +VFYV+D+ +++ ++E +
Query          176 DAELRAIANKPSSTYVFYVEDYIAISKIREVM      207

```

DKFZphfbr2_2c1

group: brain derived

DKFZphfbr2_2c1 encodes a novel 697 amino acid protein without similarity to known proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of brain-specific genes.

unknown

complete cDNA, complete cds, EST hits

Sequenced by Qiagen

Locus: unknown

Insert length: 3973 bp

Poly A stretch at pos. 3914, polyadenylation signal at pos. 3900

```
1 GGGGGGATT CGGCGGCGGA AACATGCCGG TCGCGGCCGG GCCGGTAACG
51 GAGAAAGTTT ACGCCGACAC TGGCCTGTAT TAGCGCGTAT GGCTCGGGC
101 CCTCGTTCCC CAGGCGGTGC CGCCTCCCTG TTCTCAGTCG CAGGCTGAAG
151 CTTGTCTGCG TCTCCTCCTT TTTGGTTTGG TTTTGGAACT GACTCCGAGG
201 GTTGGGAGAG CGCGTTGGTG GCGACGGCCG AGTCAGATCA CTATAACAA
251 AATTTCCACA AGAGAAAATG TTGAAATAGG AGTTGCCGAT ACATTGGATA
301 TACTGGATGA AATACAAGCG GTTAATTTT GTAACGTGAG GGAAAAGCCC
351 ACATTGCTGG TTACATGTGT AAATCACTGC GTTATTGCTT TAGTCATTGT
401 CTCTATTTAG CAATGACAAG ACTGGAAGAA GTAAATAGAG AAGTGAACAT
451 GCATTCTTCA GTGCGGTATC TTGGCTATT AGCCAGAATC AATTTATTGG
501 TTGCTATATG CTAGGTCTA TACGTAAGAT GGGAAAAAAC AGCAAAATCC
551 TTAATTTTGG TAATTTTAT TCTTGGTCTT TTTGTTCTTG GAATCGCCAG
601 CATACTCTAT TACTATTTT CAATGGAAAG AGCAAGTTTA AGTCTCTCCA
651 ATCTTTGGTT TGGATTCTTG CTGGCCTCC TATGTTTCT TGATAATTCA
701 TCCTTTAAAA ATGATGTAAA AGAAGAATCA ACCAAATATT TGCTTCTAAC
751 ATCCATAGTG TTAAGGATAT TGTGCTCTCT GGTGGAGAGA ATTTCTGGCT
801 ATGTCGCGTA TCGGCCCACT TACTAACAAG CAGTTGAATT TCTGGAGCTT
851 GTTGGATTGG CCATTGCCAG CACAACATG TTGGTGGAGA AGTCTCTGAG
901 TGTCATTTTG CTGTGTGTAG CTCTGGCTAT GCTGATTATT GATCTGAGAA
951 TGAAATCTTT CTAGCTATT CCAAACTTAG TTATTTTGGC AGTTTGTGTA
1001 TTTTTCCTCT CATTGGAAAC TCCAAAAAAT CCGATTGCTT TTGCGTGTGT
1051 TTTTATTGCG CTGATAACTG ATCCTTTCCT TGACATTAT TTTAGTGGAC
1101 TTTAGTAAC TGAAAGATGG AAACCTTTT TGTACCGTGG AAGAATTGCG
1151 AGAAGACTTT CAGTCGTTTT TGCTGGAATG ATTGAGCTTA CATTTTATAT
1201 TCTTTCCGCA TTCAAACCTA GAGACACTCA CCTCTGGTAT TTTGTAATAC
1251 CTGGCTTTTC CATTTTGGGA ATTTTCAGGA TGATTGTGCA TATTATTTT
1301 CTTTAACTC TTTGGGGATT CCATACCAAA TTAAATGACT GCCATAAAGT
1351 ATATTTTACT CACAGGACAG ATTACAATAG CCTTGATAGA ATCATGGCAT
1401 CCAAAGGGAT GCGCCATTTT TGCTTGATT CAGAGCAGTT GGTGTTCTTT
1451 AGTCTTCTTG CAACAGCGAT TTTGGGAGCA GTTTCCTGGC AGCCAACAAA
1501 TGAATTTTTC TTGAGCATGT TCCTAATCGT TTTGCCATTG GAATCCATGG
1551 CTCATGGGCT CTTCCATGAA TTGGGTAAC GTTTAGGAGG AACATCTGTT
1601 GGATATGCTA TTGTGATTCC CACCAACTTC TGCAGTCCTG ATGGTCAGCC
1651 AACACTGCTT CCCCCAGAAC ATGTACAGGA GTTAAATTTG AGGTCTACTG
1701 GCATGCTCAA TGCTATCCAA AGATTTTGT CATATCATAT GATTGAGACC
1751 TATGGATGTG ACTATTCCAC AAGTGGACTG TCATTGATA CTCTGCATT
1801 CAACTAAAA GCTTTCCTCG AACTTCGGAC AGTGGATGGA CCCAGACATG
1851 ATACGTATAT TTTGTATTAC AGTGGGCACA CCCATGGTAC AGGAGAGTGG
1901 GCTCTAGCAG GTGGAGATAC ACTACGCCTT GACACACTTA TAGAATGGTG
1951 GAGAGAAAAG AATGGTTCCT TTTGTTCCCG GCTTATTATC GTATTAGACA
2001 GCGAAAATTC AACCCCTTGG GTGAAAGAAG TGAGGAAAAT TAATGACCAG
2051 TATATTGCAG TGCAAGGAGC AGAGTTGATA AAAACAGTAG ATATTGAAGA
2101 AGCTGACCGG CCACAGCTAG GTGACTTTAC AAAAGACTGG GTAGAATATA
2151 ACTGCAACTC CTGTAATAAC ATCTGCTGGA CTGAAAAGGG ACGCACAGTG
2201 AAAGCAGTAT ATGGTGTGTC AAAACGGTGG AGTGACTACA CTCTGCATTT
2251 GCCAACGGGA AGCGATGTGG CCAAGCACTG GATGTTACAC TTTCTCGTA
2301 TTACATATCC CTTAGTGCAT TTGGCAAATT GGTATTGCGG TCTGAACCTT
2351 TTTTGGATCT GCAAACTTGG TTTTAGGTGC TTGAAAAGAT TAAAAATGAG
2401 TTGGTTCTTT CCTACTGTGC TGGACACAGG ACAAGGCTTC AAACCTGTCA
2451 AATCTTAATT TGGACCCCAA AGCGGGATAT TAATAAGCAC TCATACTACC
2501 AATTATCACT AACTTGCCAT TTTTGTATG CTGTATTTT ATTTGTGGAA
2551 AATACCTTGC TACTTCTGTA GCTGCTCTCA CTTTGTCTTT TCTTAAGTAA
2601 TTATGGTATA TATAAGGCGT TGGGAAAAAA CATTTTATAA TGAAAGTATG
2651 TAGGGAGTCA AATGCTTACT GTAAATGCAT AAGAGACGTT AAAAATAACA
2701 CTGCACTTTC AGGAATGTTT GCTTATGGTC CTGATTAGAA AGAAACAGTT
```

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2751 GTCTATGCTC TGCAATGGTC AATGATGAAT TACTAATGCC TTATTTTCTA
2801 GGCATATAAT AATAGTTTAG AGAATGTAGA CCAGATAAAT TTGTTTACTG
2851 TTTTAAGAAA ACTACCAGTT TACTTACAGA AGATTCTTTT TTCCAAACAG
2901 TAGGTTTCAT CCAAGACCAT TTGAAGAACT GCAAACCTCTT TCTCTTAGAA
2951 AAGAAAGAGG GCAGCCTAAA ATAAACGCAA AATTTGCTTA TACTCCATCA
3001 CATTTCAGATG TCTTGGTTGT GACTTATTAC CAGTGTGGCA GAGAACCCAA
3051 GTTACATTTT AGATCAAAAT ATTCTTTATG TAGGTATTGT TAAAAGGCTA
3101 GAGCCTACAA GTTGCTCTTC CATGCGTTGG TCAGGGGGCC CTGAAAACAC
3151 TGGTAATATT AAGAGTCTTT CTCAGGGTAA CTTAATGTTT TCTTAATGAA
3201 CAGTGTTTCC AGCTACAAAT TCTTCCAATA AATTGTCTTC CTTTTTGAAA
3251 AGTACTCTCA TAGAAGAAAT TTAGCAATTT CTCGTTGACT GACTCAGTCT
3301 ATTTTAAGTA TTCAGAAAAG ATTTTGATCC CCATTGAGTT AATGCTCTGC
3351 CTTGAAAATT ATTTTCTGA TCCTTGTAG TGATAACATT TTTTCTAC
3401 TGAAGGTCAG AGGATAGGAA ACAAGTATT CTCTTCTGGT ATACATGTAA
3451 TGTATTCTGT AAAAAAGTAT TCATATTGGC AATTTTAGTT AGGCATAATA
3501 TTGTGGTTGT AATTTTAAA ACTTAGTGT TTGCTGATT AAAGCAGGCA
3551 CTGATCAGGG TATCTCCTAA GAGGTAATTC ACTTCTTATT CCTTTCCAAT
3601 AATTATTACA TTCTAAATTT TCATCTATGA GAAATAACAA ACAAGAAGGG
3651 AATAGAATTA AATTGGGGTA TAATCTAATC TTCAATGTTT AATGGGTTG
3701 CCTTCTCACC ATTGAAGCCA TTTTCTTATA GCCTCAGAAA GAGGAAATAA
3751 TGCCTCCACC ATTTTCTACC TGGTGACTTG AAAATTGAAC TTTTAAGTTA
3801 GGAAGAAGTT AGAGTCAGGG AACTTGATA CCACTATCTA TGCAGCATTG
3851 TTATAGTCTG ATTATTCTG TGTTTGAAT ATGATTTTCC TAATGCTCTA
3901 AATAAAATTT TGTTAAAAAT CAAAAAATAA AAAAAAATAA CTTATCGATA
3951 CCGTCGACCT CGATGATGTC GAC

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 365 bp to 2455 bp: peptide length: 697
 Category: putative protein
 Classification: unset

```

1 MCKSLRYCFS HCLYLAMTRL EEVNREVMNH SSVRYLGYLA RINLLVAICL
51 GLYVRWEKTA NSLILVIFIL GLFVLGIASI LYYYFSMEA SLSLSNLWFG
101 FLGLLCLFID NSSFKNDVKE ESTKYLLTS IVLRILCSLV ERISGYVRHR
151 PTLTTFVEFL ELVGFAIAST TMLVEKSLSV ILLVVALAML IIDLRMKSFL
201 AIPNLVIFAV LLFFSSLETP KNPIAFACFF ICLITDPFLD IYFSGLSVTE
251 RWKPFLYRGR ICRRLSVVFA GMIELTFFIL SAFKLDRDTHL WYFVIPGFSI
301 FGI FRMICH I FLLTLWGFH TKLNDCHKVY FTHRTDYNL DRIMASKGMR
351 HFCLISEQV FFSLLATAIL GAVSWQPTNG IFLSMFLIVL PLESMAGHLE
401 HELGNCLGGT SVGYAIVIPT NFCSPDGQPT LLPPEHVQEL NLRSTGMLNA
451 IQRFFAYHMI ETYGCYSTS GLSFDLHLSK LKAFLELRTV DGPRHDTYIL
501 YYSGHHTGTG EWALAGGDTL RDLTLIEWWR EKNGSFCSRL IIVLDSNST
551 PWVKEVRKIN DQYIAVQGAE LIKTVDIEEA DPPQLGDFTK DWVEYCNCS
601 NNICWTEKGR TVKAVYGVS RWSDTLHLP TGSDVAKHWM LHFPRITYPL
651 VHLANWLCGL NLEWICKTCF RCLKRLMSW FLPTVLDTGQ GFKLVKS

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_2c1, frame 2

PIR:A71148 hypothetical protein PH0395 - *Pyrococcus horikoshii*, N = 1,
 Score = 96, P = 0.12

>PIR:A71148 hypothetical protein PH0395 - *Pyrococcus horikoshii*
 Length = 288

HSPs:

Score = 96 (14.4 bits), Expect = 1.3e-01, P = 1.2e-01
 Identities = 59/234 (25%), Positives = 116/234 (49%)

```

Query:      77 IASILYFFFMEAAASLSLSNLWFGFL--GL--LCFLDNSSFKNDVKEESTKYLLLTSTIV 132
           ++ +LYY F+ A ++ L G+LL + L +L N + V+ + K + ++
Sbjct:      57 LSLVLYYLFAFSAK-TIIFLAGLGYLMNSIYELGYLMNDTISRREVEGKVHKVRVKLTVF 115

Query:     133 LRLLSLVERISGYVRHRPTLLTTVEFLELVGFAIASTTMLVEKSLSVILLVVALAMLI 192
           +L +L I YV ++ T+ FL+LVG ++ +L E +L ++ L+ L +
Sbjct:     116 DSLLIALSRAI--YV-----VIFTVLVFLKLVGLQYSTQVILA EVTLEFLVFLYD LTPKHV 168

Query:     193 DLRMKSFLAIPNLVIFAVLFFSSLET-PKNPIAFACFFICLITDPFLDIYFSGLSVTER 251
           M SF + + F +LL F T +N I + F I I F ++ + +
Sbjct:     169 RTVMSLF-PLKFMKAFVLLLPFIITGLTVENVTLS--FILPIAVRFSQAHYKLTACKDN 225

Query:     252 WKPFYLRGICRRLSVVFAGMIEL-TFFLISAFK-LRDTHLW-YFVIPGFSIFGIFRMIC 308
           P ++ R+ R S++ + L TF +L +F L +T L ++IP F++ + ++
Sbjct:     226 -PPRDFKRRV-ERFSMMYLQVTSLSFTVLVSFVYLGNTDLLRQYLIP-FAVNVVLILLS 282

Query:     309 HI 310
           ++
Sbjct:     283 YL 284

```

Pedant information for DKFZphfbr2 2c1, frame 2

Report for DKF2phfbr2 2c1.2

```
[LENGTH]      697
[MW]           79741.46
[pI]           8.41
[KW]           TRANSMEMBRANE 11
[KW]           LOW COMPLEXITY 9.76 %
```

```

SEQ MCKSLRYCFSSHCLYLAMTRLEEVRNMHSSVRYLYGLYARINLLVAICGLGYRWEKTA
SEG
PRD
MEM
SEQ NSLILVIFILGLFVLGIAISILYYFMEAAASLSLSNLWFGFLGLLCLFDNSSFKNQDVE
SEG
PRD
MEM
SEQ ESTRYLLTSIVLRILCSLVERISGYVRHRPTLLTTVEFLELVGFIAISTTMLVEKLSV
SEG
PRD
MEM
SEQ ILLVVALAMLIDLRMKSFIAIPNLVIFAVLLFFSSLETPKNPFAACFFICLITDPFLD
SEG
PRD
MEM
SEQ IYFSGLSVTERWKPFYLRGRICRRLSVVFAGMIELTFILSAFKLRDTHLWYFVPIGFSI
SEG
PRD
MEM
SEQ FGIFRMICHIIFLLTLWGFTKLNDCHKVYFTHRTDYNLSLDRIMASKGMRHFCLISEQV
SEG
PRD
MEM
SEQ FFSLLATAILGAVSQPTNGIFLSMFLVLPLESMAHGLFHELGNCLGGTSVGYAIVIPT
SEG
PRD
MEM
SEQ NFCSPDGQPTLLPPEHVQELNLRSTGMLNATQRFAYHMIETYGCDYSTGSLSFDTLSK
SEG
PRD
MEM
SEQ LKAFLELRTVDGPRHDTYIILYSGHGTGTGEWALAGGDTLRDLTIEWREKNGSFC SRL
SEG
PRD
MEM
SEQ IIVLDSENSTPWVKEVRKINDQYIAVQGAELIKTVDIEADPPQLGDFTKDWVEYNCNS

```

```

SEG .....
PRD eeeeeccccccchhhhhccceeeccccceeecccccccccccccccccccccccc
MEM .....

SEQ NNICWTEKGRTVKAVYGVSKRWSYTLHLPTGSDVAKHWMHLHFPRITYPLVHLANWLCGL
SEG .....
PRD ceeeeccccceeeccccccccccccccccchhhhhccccccccchhhhhhhcc
MEM .....

SEQ NLFWICKTCFRCLKRLKMSWFLPTVLDTGQGFKLVKS
SEG .....
PRD eeeeehhhhhhhhhhhhccceeecccccccccccc
MEM .....

```

(No Prosite data available for DKFZphfbr2_2c1.2)

(No Pfam data available for DKFZphfbr2_2c1.2)

DKFZphfbr2_2c17

group: signal transduction

DKFZphfbr2_2c17.3 encodes a novel 446 amino acid protein with similarity to yeast YMR131c and mammalian retinoblastoma-binding protein RbAp46

The protein contains 1 WD-40 repeat, which is typical for the beta-transducin subunit of G-proteins. The beta subunits seem to be required for the replacement of GDP by GTP as well as for membrane anchoring and receptor recognition.

The new protein can find application in modulating/blocking G-protein-dependent pathways.

similarity to YMR131c and retinoblastoma-binding protein RbAp46

complete cDNA, complete cds, EST hits

Sequenced by Qiagen

Locus: unknown

Insert length: 2248 bp

Poly A stretch at pos. 2230, polyadenylation signal at pos. 2200

```
1 TGGGGAAGAT GCGGCGCGC AAGGGTCGGC GTCGCACGTG TGAAACCGGG
51 GAACCCATGG AAGCCGAGTC CCGCGACACA AGTCCGAGG GCCCGGCCCA
101 GGTCTACCTG CCCGGCCGGG GCGCGCCGCT ACGCGAAGGG GAGGAGCTGG
151 TCATGGACGA GGAGGCCTAT GTGCTCTACC ACCGAGCGCA GACTGGCGCC
201 CCCTGTCTCA GCTTTGACAT AGTCCGGGAT CACCTGGGAG ACAACCGGAC
251 AGAGCTTCTC CTTACACTTT ACTTGTGTGC TGGGACCCAG GCTGAGAGCG
301 CCCAGAGCAA CAGACTGATG ATGCTTCGGA TGCACAATCT GCATGGGACA
351 AAGCCCCCAC CCTCAGAGGG CAGTGATGAA GAAGAAGAGG AGGAAGATGA
401 AGAGGATGAA GAAGAGCGGA AACCTCAGCT GGAGCTGGCC ATGGTGCCCC
451 ACTATGGTGG CATCAACCGA GTTCGGGTGT CATGGCTGGG TGAAGAGCCT
501 GTGGCTGGGG TGTGGTCAGA GAAGGCCAG GTGGAGGTGT TTGCGCTGCG
551 GCGGGTCTCG CAGGTGGTGG AGGAGCCCCA GGCCCTGGCA GCCTTCTCC
601 GGGATGAGCA GGCCCAAATG AAGCCATCT TCTCTTCGC TGGACACATG
651 GCGGAGGGCT TTGCCCTTGA CTGGTCCCCC CGGGTGACCG GTCGCCTGCT
701 GACCGGTGAC TGTCAAAAGA ACATCCACCT CTGGACACCT ACGGACGGCG
751 GCTCCTGGCA CGTGGACCAG CGGCCATTCT TGGGCCACAC ACGCTCTGTG
801 GAGGACCTGC AGTGGTCACC GACTGAGAAC ACGGTGTTTC CCTCTGCTC
851 AGCTGACGCC TCCATCCGCA TCTGGGACAT CCGGGCAGCC CCCAGCAAGG
901 CCTGATGCT CACCACAGTC ACCGCCCATG ATGGGGACGT CAATGTCTATC
951 AGCTGGAGCC GCCGGGAGCC CTTCTGCTC AGTGGCGGGG ATGATGGGGC
1001 CCTCAAGATC TGGGACCTTC GGCAGTTCAA GTCTGGTTCC CCAGTGGCCA
1051 CCTTCAAGCA GCACGTGGCC CCCGTGACCT CCGTCGAGTG GCACCCCCAG
1101 GACAGCGGGG TCTTTGCAGC CTCGGGTGCA GACCACCAGA TCACACAGTG
1151 GGACCTGGCA GTGGAGCGGG ACCCTGAGGC GGGCGACGTG GAGGCCGACC
1201 CCGGACTGGC CGACCTCCCG CAGCAGCTGC TGTTCGTGCA CCAGGGCGAG
1251 ACCGAGTGCA AGGAGCTGCA CTGGCACCAG CAGTGCCAGG GGCTCTCTGT
1301 CAGCACGGCG CTGTCAGGCT TCACCATCTT CCGCACCATC AGCGTCTGAG
1351 GCGTCCCACT GGCTCTGATC TTGCTTCTTG CTTGGAACCT GAAGTGAAT
1401 TGGGCTCCCC TGGAAGGGGT TCATTGAGT CTGTTGACTG AGACTGGCCG
1451 GCCTGTGGGG TGCCGTGATG GATTCTGTTT GACGTATTGT TCTCTAGAAG
1501 GCCTGGCTCT GATCCAGTGA CCCCTCTCAC CAAAGAACTC GGTTTAACCA
1551 GGGCTCTGTA AGACCACTCC CACCCAGAGA CTTGTGTGGC CTGGTGTGGC
1601 CTGTGTGTGC GATTCTTCC TGTGAGCTGT GACCCATTG ACCTGTGTCC
1651 CCAGAACCCA GTTTTGTGTT TGTGTGTTG AGACGGAGTC TTGGTCTGTC
1701 GCCAGGCTG GAGTGCAGTA GCACGATCTT GGCTCACTGC AACCTCCGCC
1751 TCCTGGGTTA AAGTGATTCT CTCAGCTCAG TCTCCAGGT AGCTGGGATT
1801 ACAGGCATGT GCCACCACAC CCCGTTAATT TTGTATTTT TAGTAGAGAC
1851 GGGGTTTCAC CATGTTGGCC AGGCTGGTCT CAAATTCTTG ATCTCAAGTG
1901 ATCTGTCCGC CCCGGCTCC CAGAGTGCTG GGTGGGATG ACAGGCGTGA
1951 GCCACCGCGT CCGGCTCAGG ACCCAGTTTT GGCTGCTGGT TCCCAGCAGG
2001 GCACTCGGGG GATATACAGT GGCTGCACCA AATTGGAGGT GTGGGTTCTT
2051 CCAACACAAT TTGCTTCTGC CCGTTGTCTT CCTGCCAGCT GGGTTTGGCC
2101 AGGATTTCTC CGTGTGGGGG CTACATGCGA CCTCTCCCC TCCTCCCTGA
2151 CTTTAGAGGC TGGTGCTGTG TCGGGAGGAA GGTGAGGGCT CCTGAGCAGC
2201 AATAAAGGAC CAGGAAGAGG CTGAGGTGG AAAAAAAAA AAAAAAAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 9 bp to 1346 bp; peptide length: 446
 Category: similarity to known protein
 Classification: unset
 Prosite motifs: WD_REPEATS (323-338)

```

1 MAARKGRRRT CETGEPMEAE SGTDSSEGA QVYLPGRGPP LREGEELVMD
51 EEAYVLYHRA QTGAPCLSF IVRDHLGDN TELPLTLYLC AGTQAESAQS
101 NRLMLRMHN LHGTKPPSE GSDEEEEEE EDEEERKPKQ LELAMVPHYG
151 GINRVRVSWL GEEPVGWVS ERGQVEVFAL RRLQVVEEP QALAAFLRDE
201 QAQMKPIFS AGHMGEGFAL DWSPRVTGRL LTGDCQKNIH LWTPTGGSW
251 HVDQRPFGVH TRSVDLQWS PTENTVFASC SADASIRIWD IRAAPSKACM
301 LTTVTADGD VNVISWSRRE PFLLSGGDDG ALKIWDLRQF KSGSPVATFK
351 QHVPVTSVE WHPQDSGVFA ASGADHQITQ WDLAVERDPE AGDVEADPGL
401 ADLPQQLFV HQGETELKEL HWHPQCPGLL VSTALSGFTI FRTISV

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKF2phfbr2_2c17, frame 3

TREMBL:AC005917.14 gene: "F3P11.14"; product: "putative WD-40 repeat protein"; Arabidopsis thaliana chromosome II BAC F3P11 genomic sequence, complete sequence., N = 1, Score = 910, P = 2.7e-91

PIR:S53061 hypothetical protein YMR131c - yeast (Saccharomyces cerevisiae), N = 1, Score = 691, P = 4.3e-68

PIR:I49367 retinoblastoma-binding protein mRbAp46 - mouse, N = 1, Score = 338, P = 1.1e-30

PIR:I39181 retinoblastoma-binding protein RbAp46 - human, N = 1, Score = 338, P = 1.1e-30

>TREMBL:AC005917.14 gene: "F3P11.14"; product: "putative WD-40 repeat protein"; Arabidopsis thaliana chromosome II BAC F3P11 genomic sequence, complete sequence.
 Length = 469

HSPs:

Score = 910 (136.5 bits), Expect = 2.7e-91, P = 2.7e-91
 Identities = 195/442 (44%), Positives = 259/442 (58%)

```

Query: 18 EAESGDTSEGAQVYLPGRGPPLREGEELVMDEEAYVLYHRAQTGAPCLSFIVRDHLG 77
      EA S + S P +V+ PG L +GEEL D AY H G PCLSFDI+ D LG
Sbjct: 18 EASSSEIPSI-PTRVWQPGVDI-LEDGEELQCDPSAYNSLHGFEHVGVWPCLSFDILGDKLG 75

Query: 78 DNRTELPLTLYLCAGTQAESAQSNRLMLRMHNLHGTP---PPSEGSDEEEEEEDEED- 133
      NRTE P TLY+ AGTQAE A N + + ++ N+ G + P + G+ E+E+E+DE+D
Sbjct: 76 LNRTEFPHTLYMVAGTQAEKAAHNSIGLFKITNVSGKRRDVPKTFNGEDEDEDEDSDS 135

Query: 134 -----EEERKPQLELAMVPHYGGINRVRVSWLGEVPVAGVWSEKQVEVFALRRLQ 185
      E + P.+++ V H+G +NR+R + W++ G V+V+ + L
Sbjct: 136 DSDDDDGDEASKTPNIQVRRVAHHCVCNRIAMPQNSH-ICVSWADSGHVQVWDMSSHLN 194

Query: 186 VVEEPQALAAFLRDEQAQMKPIFSFAGHMGEGFALDWSPRVTGRLLTGDCQKNIHLWTPT 245
      + E + P+ +F+GH EG+A+DWSR GRLL+GDC+ IHLW P
Sbjct: 195 ALAESETEGKDGTSFVLNQAPLVNFSGHKDEGYAIDWSPATAGRLLSGDCCKSMIHLWEPA 254

Query: 246 DGGSWHVDORPFVGHTRSVDLQWSPTENTVFASCSADASIRIWDIRAAPSKACMLTTVT 305
      G SW VD PF GHT SVEDLQWSP E VFASCS D S+ +WDIR S A +
Sbjct: 255 SG-SWAVDPIPFAGHTASVDLQWSPAENVFASCSVDGSAVAVDIRLGKSPAL---SFK 310

Query: 306 AHDGDNVVISWSRREPFL-SSGDDGALKIWDLRQFKSGSPV-ATFKQHVPVTSVEWHP 363
      AH+ DVNVISW+R +L SG DDG I DLR KG V A F+ H P+TS+EW
Sbjct: 311 AHNADVNVISWNRLASCLASGDDGTFSIRDLRLIKGGDAVVAHFYHKHPITSIEWSA 370

```

Query: 364 QDSGVFAASGADHQITQWDLAVERDPE-----AGDVEADPGLADLPQQLLFVHQGETEL 417
 ++ A + D+Q+T WDL++E+D E A E DLP QLLFVHQG+ +L
 Sbjct: 371 HEASTLAVTSGDNQLTIWDLSEKDEEEAEFNAQTKELVNTPDQLPQLLFVHQGQKDL 430

Query: 418 KELHWHHPQCPGLLVSTALSGFTIFRTISV 446
 KELHWH Q PG+++STA GF I ++
 Sbjct: 431 KELHWHNQIPGMIISTAGDGFNIMPYNI 459

Pedant information for DKFZphfbr2_2c17, frame 3

Report for DKFZphfbr2_2c17.3

[LENGTH] 446
 [MW] 49447.38
 [PI] 4.82
 [HOMOL] TREMBL:AC005917_14 gene: "F3P11.14"; product: "putative WD-40 repeat protein";
 Arabidopsis thaliana chromosome II BAC F3P11 genomic sequence, complete sequence. 1e-90
 [FUNCAT] 99 unclassified proteins [S. cerevisiae, YMR131c] 4e-65
 [FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YEL056w] 4e-15
 [FUNCAT] 04.05.01.04 transcriptional control [S. cerevisiae, YEL056w] 4e-15
 [FUNCAT] 06.07 protein modification (glycosylation, acylation, myristylation,
 palmitoylation, farnesylation and processing) [S. cerevisiae, YEL056w] 4e-15
 [FUNCAT] 04.05.01.07 chromatin modification [S. cerevisiae, YBR195c] 2e-13
 [FUNCAT] 10.04.09 regulation of g-protein activity [S. cerevisiae, YBR195c] 2e-13
 [FUNCAT] 06.10 assembly of protein complexes [S. cerevisiae, YBR195c] 2e-13
 [FUNCAT] 03.16 dna synthesis and replication [S. cerevisiae, YBR195c] 2e-13
 [FUNCAT] 09.13 biogenesis of chromosome structure [S. cerevisiae, YBR195c] 2e-13
 [FUNCAT] 30.10 nuclear organization [S. cerevisiae, YPR178w] 1e-11
 [FUNCAT] 04.05.03 mrna processing (splicing) [S. cerevisiae, YPR178w] 1e-11
 [FUNCAT] 06.13 proteolysis [S. cerevisiae, YGL003c] 4e-09
 [FUNCAT] 03.22 cell cycle control and mitosis [S. cerevisiae, YGL003c] 4e-09
 [FUNCAT] 30.09 organization of intracellular transport vesicles [S. cerevisiae,
 YDL145c] 5e-09
 [FUNCAT] 08.07 vesicular transport (golgi network, etc.) [S. cerevisiae, YDL145c]
 5e-09
 [FUNCAT] 04.05.01.01 general transcription activities [S. cerevisiae, YBR198c
 TAF90 - TFIID subunit] 6e-09
 [FUNCAT] 05.04 translation (initiation, elongation and termination) [S. cerevisiae,
 YMR116c] 5e-08
 [FUNCAT] 02.16 fermentation [S. cerevisiae, YMR116c] 5e-08
 [FUNCAT] 30.04 organization of cytoskeleton [S. cerevisiae, YLR429w] 3e-07
 [FUNCAT] 30.19 peroxisomal organization [S. cerevisiae, YDR142c] 3e-06
 [FUNCAT] 06.04 protein targeting, sorting and translocation [S. cerevisiae, YDR142c]
 3e-06
 [FUNCAT] 08.10 peroxisomal transport [S. cerevisiae, YDR142c] 3e-06
 [FUNCAT] 03.13 meiosis [S. cerevisiae, YLR129w] 4e-06
 [FUNCAT] 08.01 nuclear transport [S. cerevisiae, YER107c] 4e-06
 [FUNCAT] 03.01 cell growth [S. cerevisiae, YKL021c] 4e-06
 [FUNCAT] 04.07 rna transport [S. cerevisiae, YER107c] 4e-06
 [FUNCAT] 03.25 cytokinesis [S. cerevisiae, YCR057c] 2e-05
 [FUNCAT] 03.04 budding, cell polarity and filament formation [S. cerevisiae, YCR057c]
 2e-05
 [FUNCAT] 01.01.04 regulation of amino-acid metabolism [S. cerevisiae, YIL046w]
 2e-05
 [FUNCAT] 06.13.01 cytoplasmic degradation [S. cerevisiae, YIL046w] 2e-05
 [FUNCAT] 04.01.04 rna processing [S. cerevisiae, YLL011w] 3e-05
 [FUNCAT] 30.02 organization of plasma membrane [S. cerevisiae, YOR212w] 5e-05
 [FUNCAT] 03.07 pheromone response, mating-type determination, sex-specific proteins
 [S. cerevisiae, YOR212w] 5e-05
 [FUNCAT] 10.05.07 g-proteins [S. cerevisiae, YOR212w] 5e-05
 [BLOCKS] BL00678
 [SCOP] d2trcb_2.51.3.1.1 Transducin (heterotrimeric G protein), gamma 5e-29
 [PIRKW] plasma 6e-07
 [PIRKW] duplication 4e-12
 [PIRKW] hormone 6e-07
 [PIRKW] transmembrane protein 1e-07
 [PIRKW] stomach 6e-07
 [PIRKW] actin binding 1e-07
 [PIRKW] leucine zipper 1e-07
 [PIRKW] signal transduction 2e-06
 [PIRKW] heterotrimer 2e-06
 [PIRKW] peripheral membrane protein 6e-07
 [PIRKW] GTP binding 2e-06
 [SUPFAM] WD repeat homology 1e-63
 [SUPFAM] yeast coatomer complex alpha chain 1e-07
 [SUPFAM] GTP-binding regulatory protein beta chain 4e-07
 [SUPFAM] PRL1 protein 8e-09

[SUPFAM] MS11 protein 4e-12
 [SUPFAM] coatomer complex beta' chain 1e-09
 [PROSITE] WD_REPEATS 1
 [PFAM] WD domain, G-beta repeats
 [KW] All_Beta
 [KW] 3D
 [KW] LOW_COMPLEXITY 3.14 %

```

SEQ  MAARKGRRRTCETGEPMEAESGDTSSSEGPAQVYLPGRGPPLREGEELVMDEEAYVLYHRA
SEG  .....
lgotB .....

SEQ  QTGAPCLSFIDIVRDHLGDNRTPLTLTYLCAGTQAESAQSNRLMLRMHNLHGTPPPSE
SEG  .....
lgotB .....

SEQ  GSDEEEEEDEEDEEERKPQLELAMVPHYGGINRVRVSWLGEEPVAGVWSEKQVEVFAL
SEG  ..XXXXXXXXXXXXXXXXX.....
lgotB .....

SEQ  RRLQVVEEPQALAAFLRDEQAQMKPIFSFAGHMGEFALDWSPRVTGRLLTGDCQKNIH
SEG  .....
lgotB .....EEEECCCCEEEEETTT-TCEEEEEETTTEE

SEQ  LWTPTDGGSWHVDQRPVFGHTRSVEDLQWSPTENTVFASCSADASIRIWDIRAAPSKACM
SEG  .....
lgotB EETTTT----CEEEEECCCCCEEEEEETTCE-EEEEETTTEEEEEETT--TEEEE

SEQ  LTTVTAHDGDNVVISWSRREPFLLSGGDDGALKIWDLRQFKSGSPVATFKQHVAPVTSVE
SEG  .....
lgotB EECBTTBTCCEEEEEETTTTTEEEEEETTTEEEEE.....

SEQ  WHPQDSGVFAASGADHQITQWDLAVERDPEAGDVEADPGLADLPQQLLFVHQGETELKEL
SEG  .....
lgotB .....

SEQ  HWHPOCPGLLVSTALSGFTIFRTISV
SEG  .....
lgotB .....

```

Prosite for DKFZphfbr2_2c17.3

PS00678 323->338 WD_REPEATS PDOC00574

Pfam for DKFZphfbr2_2c17.3

HMM_NAME WD domain, G-beta repeats

HMM *MrGHnnWVWCVaFSPDGrWFiVSGSWDgTCRLWD*
 ++GH+ V ++ +SP + +++S S D ++R+WD

Query 257 FVGHTRSVEDLQWSPTENTVFASCSADASIRIWD 290

24.88 304 336 1 34 dkfzphfbr2_2c17.3 similarity to YMR131c and retinoblastoma-binding protein RbAp46

Alignment to HMM consensus:

Query *MrGHnnWVWCVaFSPDGrWFiVSGSWDgTCRLWD*
 + H+++V+ +++S + ++SG++DG +++WD

dkfzphfbr2 304 VTAHDGDNVVISWSRREPFLLSGGDDGALKIWD 336

DKFZphfbr2_2c18

group: brain associated

DKFZphfbr2 2c18 encodes a novel 302 amino acid protein with weak similarity to cyclin-dependent kinase p130-PITSLRE.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of brain-specific genes.

weak similarity to cyclin-dependent kinase p130-PITSLRE

complete cDNA, complete cds, EST hits

Sequenced by Qiagen

Locus: unknown

Insert length: 2835 bp

Poly A stretch at pos. 2817, polyadenylation signal at pos. 2796

```
1 TGGGGCGGAC GCGGAGGAG TCCAGAGCCT TGAGCCCGGT GCTCCTCCCT
51 CGCGCAGCGG TGGCTCTGCG GCCGTGGAG TAAACACTGC CTTTGTTCCT
101 TAGCGCCTCG TCTTTCGTGCG CCCGTGCGCC TCACGCCGCC GGGCTCTGGC
151 CGGCCCGGCC TCGGTCCCTTG AACCCATT TCGGCTCGTG CGTGCGGATG
201 CAGCTGCCGG GCCTGGGTTT GGGCATTGAG CGGGAGGAGG AGGAGGAGCG
251 GCGGCGCCTG GCGGCGATGC GATGGGGAAC TGCTGCTGGA CGCAGTGCTT
301 CGGACTGCTT CGCAAGGAAG CGGGGCGGCT GCAGCGAGTA GCGGCGGCGG
351 GAGGATCCAA GTATTTTAGA ACATGCTCAA GAGGTGAGCA CTTGACAATA
401 GAGTTTGAGA ATCTAGTAGA AAGTGATGAA GGGGAGAGCC CAGGAAGCAG
451 TCATAGGCCT CTTACTGAGG AAGAAATTGT TGACCTAAGA GAAAGGCATT
501 ATGATTCCAT TGCCGAAAAA CAAAAGATC TTGATGAGAA AATTCAAAAA
551 GAGTTAGCCT TACAAGAAGA GAAGTTAAGA CTAGAAGAAG AAGCTTTATA
601 CGCTGCACAG CGTGAAGCAG CCAGGCGAGC AAAGCAGCGA AAGCTCTTGG
651 AGCAAGAAAG GCAGAGAATT GTGCAGCAAT ATCATCTTTC CAACAATGGA
701 GAATATCAAA GTTCAGGACC AGAAGATGAC TTCGAATCTT GTTTGAGAAA
751 TATGAAGTCA CAGTATGAAG TTTTTCGAAG TAGTAGACTC TCATCAGATG
801 CTACAGTTT GACACCAAT ACAGAAAGCA GTTGTGATT AATGACCAAA
851 ACTAAATCAA CTAGTGGAAA TGACGACAGC ACATCCTTAG ATCTAGAGTG
901 GGAAGATGAA GAAGGAATGA ATAGAATGCT TCCAATGAGA GAACGTTCCA
951 AAACAGAGGA AGACATTCTA CGGGCAGCAC TTAAGTATAG CAACAAGAAG
1001 ACTGGAAGTA ATCCTACATC AGCCTCTGAT GATTCCAATG GGCTGGAGTG
1051 GAAAAATGAT TTTGTTAGTG CCGAAATGGA TGATAATGGA AATTCGAGT
1101 ATTCGTGATT TGTAATCCT GTATTAGAAC TGTCTGATTC TGGCATAAGG
1151 CATTCTGACA CAGATCAACA GACTCGATAG GGTAAATTTG TGTGACCTTG
1201 TTTATCAGTT ATGACCAAT GTTAAAAACC AACTAGAATG TATAAGTGAT
1251 TGTGCTTAGC CTTTGTGTAA GGGAGATGTG TAAGAAACCA TGCTGTAAAT
1301 GCTTATTTTA TTACAAAGGA GTAGGATGA TAGGATCTGA ATTGATACAG
1351 AATTAAGTGC AATTTTCATCA TCTGCCTTCT GCTTTTCAAG ACCAATTTAA
1401 TGGTCCCTGC ATGTTACTGA TTAAATTTAC TTTGTCTTGT CTTTATAGCA
1451 TTTCTGTTTA CTATGGTAGA TTCCACTTT CAATTTTAA AATTAATTTT
1501 ACTTTGAATG ATTTATGAAG CCTATTTTCT TGTCTAACTA TGAAATATT
1551 AAGACTTTTT TGTTAATTCT CAGCCGATGT GAAGGAAGCA TGAGGAGGGA
1601 TCGTCAGACT CAGATTTAGA ATAGTGTTCC CGTTTCCAGC ATTATTTATT
1651 TCTATGACTT CTTTGGATT TATTATCTAA TAGTAAGTAC AGTTGATGTG
1701 GGTAGATGAC TCTAAGAAAT GCTGAAGTAT CGGCATTACA TGTGTTTATT
1751 TACATGTCTT AGTTTGATAA TGTTGATTCA ATCTGAACAA AAGATAATAT
1801 AAAAATAACC CTTCAGAGTT TGGACATTTC AAGTTGGTAA TAATAAAAAA
1851 TAATATTTAA GAAGATATAT ATATATATAT ATTTAGTTT TTCCACTTCA
1901 TTTTACATGC CACTATATTG ACTTTAATTG ATATACAGTA TTAAGTTTTT
1951 AGGTGCCATT ATTTTAAAAA AATTCTATAT TTCCAATGAA CGATGTTAGA
2001 TTTTACACAG AACATATTCT CTGCATGATT TCAGAAAAGA AAATCTAAAA
2051 AGGTAATACG GGTATTTCAA ATAAAATCCT TTCTGGTATG AAAGGCTCCA
2101 TTGATTTTAT TAAGCCTTCC TTTACCTTGT AGTACAAGGT GCTTTAATGG
2151 GATAGAACTA AGCATATCAA TATCTATAAC TGCATTTTGT GCTAGACAAT
2201 TACTGTCTT TTTCTAAAAA TGTATATGTC AATTTACAAG GCCAGGGATA
2251 GAAACACTC CATAATTGCT TTCTTGATT TTGCTGAGGA TTTGGTATGA
2301 TTTTAGTAAG CAAACTGTT TTTGGTTTT CCTTAATGTT TTTAATTTT
2351 TTTCTCTTG CAACAATGAC GGTGCATGTT CTTATAAATA TAGGAAGGTC
2401 CAGATATAAA TAGTAACCTA AAGTCTTTCG TGTGCTTAAA AAAAAAATC
2451 ATGTGGCTCT TTCAATATT GAACTGCTAA GCAATGACAT CTGTAGTTT
2501 ATCTCCTTT TTATGTCATA GAAATTAATA TGATACTTA AATATGTAAA
2551 TATAATACAT TGGTAATGCT ATTATTTATA TCTGTCTTAA CATAATTTAA
2601 GTTGTAGCTG TGTCTGGAA ATATTTTAA GGTAACTTAT ATTCACATG
2651 CCTGTGTAA TGCTTTTAA GGTGTGTATA CATCAGATGT ATATTTTGG
```

2701 TTTGGCATAA GCTACGATTG TAATTTTCT TGGCTTTTIG TTCATAAGA
2751 ATTTTGTGAA GGAATGGTAA CAAATGGTAA TTTACAAATG GTTGTGAATA
2801 AACACATTT TACACTTAAA AAAAAAAAAA AAAAA

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 272 bp to 1177 bp; peptide length: 302
Category: similarity to known protein

1 MGNCWTQCF GLLRKEAGRL QRVGGGGGSK YFRTCSRGEH LTIEFENLVE
51 SDEGESPGSS HRPLTEEEIV DLREHYDSI AEKQKDLDEK IQKELALQEE
101 KLRLEEEALY AAQREAAAA KQRKLEQER QRIVQQYHPS NNGEYQSSGP
151 EDDFESCLRN MKSQYEVFRS SRLSSDATVL TPNTESCDL MTKTKSTSGN
201 DDSTSLDLEW EDEEGMNRML PMRERSKTEE DILRAALKYS NKKTGSNPTS
251 ASDDSNGLEW ENDFVSAEMD DNGNSEYSGF VNPVLELSDS GIRHSDTDQQ
301 TR

BLASTP hits

Entry A55817 from database PIR:
cyclin-dependent kinase p130-PITSLRE - mouse
Length = 783
Score = 123 (43.3 bits), Expect = 0.00013, P = 0.00013
Identities = 53/197 (26%), Positives = 96/197 (48%)

Alert BLASTP hits for DKFZphfbr2_2c18, frame 2

No Alert BLASTP hits found

Pedant information for DKFZphfbr2_2c18, frame 2

Report for DKFZphfbr2_2c18.2

[LENGTH] 302
[MW] 34281.39
[pI] 4.73
[PROSITE] MYRISTYL 5
[PROSITE] CK2_PHOSPHO_SITE 12
[PROSITE] TYR_PHOSPHO_SITE 2
[PROSITE] PKC_PHOSPHO_SITE 3
[KW] All_Alpha
[KW] LOW_COMPLEXITY 13.58 %
[KW] COILED_COIL 13.58 %

SEQ MGNCWTQCFGLLRKEAGRLQRVGGGGGSKYFRTCSRGEHLTIEFENLVESDEGESPGSS
SEGxxxxx.....
PRD cccccccchhhhhhhhhheeeccccccccceccccccchhhhhhhcccccccccc
COILS

SEQ HRPLTEEEIVDLRERHYDSIAEKQKDLDEKIQKELALQEEKLRLEEEALYAAQREAAAA
SEGxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
PRD ccchhhhhhhhhhhccchhh
COILSCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC

SEQ KQRKLEQERQRIVQQYHPSNNGEYQSSGPEDDFESCLRNKMSQYEVFRSSRLSSDATVL
SEG xxxxxxxx.....
PRD hhhhhhhhhhhhhhhhhccccccccccccccchhhhhhhhhheeeccccceeee
COILS CCCCCCCC.....

SEQ TPNTSSCDLMTKTKSTSGNDDSTSLDLEWEDEEGMNRMLPMRERSKTEEDILRAALKYS
 SEG
 PRD cccccccccccccccccccccccccchhhhhhhccccccccchhhhhhhcchhhhhhhhhhhc
 COILS

SEQ NKKTGSNPTSASDDSNLEWENDFVSAEMDDNGNSEYSGFVNPVLELSDSGIRHSOTDQQ
 SEG
 PRD cccccccccccccccccccccceeeccccccccccccccccceeecccccccccccccc
 COILS

SEQ TR
 SEG ..
 PRD cc
 COILS ..

Prosites for DKFZphfbr2_2c18.2

PS00005	60->63	PKC_PHOSPHO_SITE	PDOC00005
PS00005	170->173	PKC_PHOSPHO_SITE	PDOC00005
PS00005	240->243	PKC_PHOSPHO_SITE	PDOC00005
PS00006	36->40	CK2_PHOSPHO_SITE	PDOC00006
PS00006	65->69	CK2_PHOSPHO_SITE	PDOC00006
PS00006	79->83	CK2_PHOSPHO_SITE	PDOC00006
PS00006	148->152	CK2_PHOSPHO_SITE	PDOC00006
PS00006	163->167	CK2_PHOSPHO_SITE	PDOC00006
PS00006	186->190	CK2_PHOSPHO_SITE	PDOC00006
PS00006	198->202	CK2_PHOSPHO_SITE	PDOC00006
PS00006	204->208	CK2_PHOSPHO_SITE	PDOC00006
PS00006	226->230	CK2_PHOSPHO_SITE	PDOC00006
PS00006	228->232	CK2_PHOSPHO_SITE	PDOC00006
PS00006	250->254	CK2_PHOSPHO_SITE	PDOC00006
PS00006	295->299	CK2_PHOSPHO_SITE	PDOC00006
PS00007	103->111	TYR_PHOSPHO_SITE	PDOC00007
PS00007	103->111	TYR_PHOSPHO_SITE	PDOC00007
PS00008	24->30	MYRISTYL	PDOC00008
PS00008	25->31	MYRISTYL	PDOC00008
PS00008	199->205	MYRISTYL	PDOC00008
PS00008	245->251	MYRISTYL	PDOC00008
PS00008	291->297	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphfbr2_2c18.2)

DKFZphfbr2_2d15

group: differentiation/development

DKFZphfbr2_2d15 encodes a novel 438 amino acid protein similarity to Mus musculus testis-specific Y-encoded-like protein (Tspyl1).

The TSPY genes are arranged in clusters on the Y chromosome of many mammalian species. TSPY is believed to function in early spermatogenesis and is a candidate for GBY, the putative gonadoblastoma-inducing gene on the Y. The novel protein is a new member of the TSPY-SET-NAP1L1 family, which represents proteins closely related to TSPY. Therefore, the new protein seems to be involved in early spermatogenesis.

The new protein can find application in modulating early spermatogenesis.

strong similarity to testis-specific Y-encoded-like protein

complete cDNA, complete cds, EST hits

localisation: primer B does not match perfect

Sequenced by Qiagen

Locus: /map="729.2 cR from top of Chr6 linkage group"

Insert length: 3229 bp

Poly A stretch at pos. 3206, polyadenylation signal at pos. 3184

```

1  GGAGACTGTA  GGGTGGGCGG  TGCGAGCGGC  GGTAGCTCC  CAGTTCGGCC
51  TCTGAGGAAA  ACGGCGCTTC  GCCTGCGGTT  GGTCCGACTG  TTAGCAACAT
101  GAGCGGCTG  GATGGGGTCA  AGAGGACCAC  TCCCTCCAA  ACCCAGACGA
151  TCATTATTTC  TGACCAAGTC  CCGAGCGACC  AGGACGCACA  CCAGTACCTG
201  AGGCTCCGCG  ACCAAAGCGA  GCGACACAG  GTGATGGCGG  AGCCGGGTGA
251  GGGAGGCTCG  GAGACCGTCG  CGCTCCCGCC  TTCACCGCCT  TCAGAGGAGG
301  GGGGCGTACC  CCAGGATCCC  GCGGGCCGTG  GCGGTACTCC  CCAGATCCGA
351  GTTGTGGGG  GTCGCGGTCA  TGTGGCGATC  AAAGCCGGGC  AGGAAGAGGG
401  CCAGCCTCCC  GCCGAAGGCC  TGGCAGCCGC  TTCTGTGGTG  ATGGCAGCCG
451  ACCGCAGCCT  GAAAAAGGCC  GTTCAGGGTG  GAGAGAAGGC  CCTAGAAATC
501  TGTGGCGCCC  AGAGATCCGC  GTCTGAGCTG  ACGGCGGGGG  CGGAGGCTGA
551  GCGGAGGAG  GTGAAGACAG  GAAAGTGC GC  CACCGTCTCA  GCAGCCGTGG
601  CTGAGAGGGA  GAGCGCTGAG  GTGGTGGTGA  AGGAAGGCCT  GCGGAGAGAAG
651  GAGGTAATGG  AGGAGCAGAT  GGAGGTAGAG  GAGCAGCCGC  CAGAAGGTGA
701  AGAATAGAA  GTGGCGGAGG  AGGATAGATT  GGAGGAGGAG  GCGAGGGAGG
751  AAGAAGGGCC  CTGGCCTTTG  CATGAGGCTC  TCCGCATGGA  CCCTCTGGAG
801  GCCATCCAGC  TGGAACTGGA  CACTGTGAAT  GCTCAGGCCG  ACAGGGCCTT
851  CCAACAGCTG  GAGCACAGT  TTGGGCGGAT  GCGTCGACAC  TACCTGGAGC
901  GGAGGAACCT  CATCATTGAG  AATATCCCGG  GCTTCTGGAT  GACTGCTTTT
951  CGAAACCAAC  CCCAGTTGTC  CGCATGATT  AGGGGCCAAG  ATGCAGAGAT
1001  GTTAAGGTAC  ATAACCAATT  TAGAGGTGAA  GGAACCTAGA  CACCCTAGAA
1051  CCGGTTGCAA  GTTCAAGTTC  TTCTTTAGAA  GAAACCCCTA  CTTCAGAAAC
1101  AAGCTGATTG  TCAAGGAATA  TGAGGTAAAG  TCCTCCGGCC  GAGTGGTGTC
1151  TCTTTCTACT  CCAATTATAT  GCGCGAGGGG  GCATGAACCC  CAGTCTTCA
1201  TTCGCAGAAA  CCAAGACCTC  ATCTGCAGCT  TCTTCACTTG  GTTTTCAGAC
1251  CACAGCCTTC  CAGAGTCCGA  CAAAATTGCT  GAGATTATTA  AAGAGGATCT
1301  GTGGCCAAAT  CCACTGCAAT  ACTACCTGTT  GCGTGAAGGA  GTCCGTAGAG
1351  CCCGACGTCG  CCCGCTAAGG  GAGCCTGTAG  AGATCCCCAG  GCCCTTTGGG
1401  TTCCAGTCTG  GTTAACATTT  GCCCTTGGGA  ATACTCCTGC  ACAAGGTCTC
1451  CTACCACCTT  CTGCTGGACC  TGTGCTTGGG  CATCAGCAAT  GAGTATGCCT
1501  TCTATTGTGC  TTTGTTTTTG  CTGACTTTTC  TGCACCCTGT  TTCCTTTGGA
1551  TATTCACTTC  TCTCAACCTC  AAGATTGAGA  CGGTGGTGGG  TATGCTTCTC
1601  CACTTCCATA  TGACCTTCAT  GCTGTTCTGG  AATATCACAT  GCTACGAGGT
1651  CATCTTCAC  ACTACTTGTA  AGCCAAGCAA  ATGATACTGT  AGATTGTACT
1701  GCCTTTATCT  GCACTGCTTG  GACCCTGTTT  ATCCCAGGG  CCTCTGAAC
1751  GGTGCTGTC  ACTTGGATTT  CTAGCTTTGG  GAGCCTGTTT  CACCTACTCA
1801  GCTCTGCATT  GAGCAGTATG  GGCACATGCC  CTGTGGACAG  TTAGTGGACG
1851  TTAATGAAC  CAGAGGAGAA  AAGCAGTGAG  CCAGTTGTTT  TGTGTGATTT
1901  ATGGTACTTC  ATTGCTCTTC  CTTCACTCT  AGTCACCTTC  TATTGCTACC
1951  TGCCCTACAT  TGGCTCTGCG  CAAGGTCCCT  CTCTCTCCCT  GTTTTCCTTT
2001  TTTTTTTTTT  TTTTTTTTTT  TTTTGAGACG  GAGGACGGAG  TCTTGCTCTG
2051  TCGCCAGGT  TGGAGTGCAG  TGGCGCGATC  TCGGCTCACT  GCAACCTCCA
2101  CCTCCCGGT  TCAAGCGATT  CTCCTGCCCT  AGCCTCCCGA  GTAGCTGGGA
2151  CTACAGGCGC  GCGCCGCCAC  GCCCGCTAA  TTTTATATT  TTAGTAGAG
2201  ACGGGGTTTC  ACCATGCTGG  CCAGGCTGGT  CTCGAACCCC  GACCTCGTGA
2251  TCCGCCCTCC  TTAGCCTCCC  AATCCTCTCT  TAAAAAAGTG  ATAGCTCAGA
2301  AATATTTGTA  AAAGCAAGGT  TTTTATTTCA  TTTTGGCTCT  GTCATTTTCA
2351  GAGGCAAGA  AGTTGGCCTG  TAAATAGAG  TGCTAGAGCT  CTTACCCCCC
2401  TCCCTTCTT  CCCAACTTCC  TACTTCCTAG  CCCTTTTATC  AACTCCTAGA
2451  ATAGTTAAAG  AGAGACACAT  CTAGATGGGA  TGAAAGGTGC  CCTAAGCAGG

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2501 AGAAACTGAA CAAAAGGCTA GAGGCATGGG CCAGGTAAAA ATTGGGCCTA
2551 GAGTGAAGAC TGTGCTGCCG TTAAGAGCTT TCGAGGAAGG AGTACTTACT
2601 CCCCAATGAT GATGAATGGA GAAATACTTT TCAGGAGAGG TTGAAGGGGT
2651 TAAAGTGTGA AATATGTTGC CTAGACAAGG GTTCTTTAAA GAAAGACAGC
2701 GCAACTTTGA ATGCTTTCTT ACTTGTTTTG TGACCTAATT TATGTGGAAG
2751 ATTGTTATTT CATTAGGATT TAGTAAAATT TTTTCTTCTG ATTCTAAACT
2801 TATTGTGAAA ATTGAGCTGT ACAGATATTC TTTTGATTTC AATTGGGAAC
2851 ATTTGGAAGA ACAACAGTCT TACTTGCTTG TACAATATAG AGACATATGA
2901 ATAGTCATAA CAGTTTTCAG CTGTGCTCTG TTTCTGTAA ACTATATTCC
2951 TAGAAACATA GTTTGAACAA CTGGTCTTTT GTTAGGCTTG TCAAATTGCC
3001 TCCATGGAAA AATAATCTAC AAAAGTATGG TTTAATTGAT TGTCTTACAT
3051 GATAATTTTC CCTGGCAACA ACTTAGTAAG TGATATATCT TTTTTCCTAA
3101 ATTGCTTAAA TACTGTGAAA TTGCTCTGAC AAATTGGAAG TGTACCATTG
3151 GCATATTTGT CTTCTTTTAT ATGCATGATG GTAAATATAA AGCATGTTGT
3201 TCTGCTAAGA AAAAAAAAAA AAAAAAAAAA

```

BLAST Results

Entry AF042181 from database EMBLNEW:
Homo sapiens testis-specific Y-encoded-like protein (TSPYL) mRNA,
partial cds.
Score = 3411, P = 6.9e-148, identities = 685/687

Entry HS938343 from database EMBL:
human STS WI-11947.
Score = 1195, P = 2.1e-46, identities = 273/299

Medline entries

98399864:
MURINE AND HUMAN TSPYL GENES: NOVEL MEMBERS OF THE TSPY-SET-NAP1L1 FAMILY

Peptide information for frame 3

ORF from 99 bp to 1412 bp; peptide length: 438
Category: strong similarity to known protein
Classification: Differentiation/Development

```

1 MSGLDGVRKT TPLQTHSIII SDQVPSDQDA HQYLRLRDQS EATQVMAEPG
51 EGGSETVALP PSPPSEEGGV PQDPAGRGGT PQIRVVGGRG HVAIKAGQEE
101 QOPPAEGLAA ASVVMAADRS LKKGVOGGEK ALEICGAQRS ASELTAGAEA
151 EAEVKTGKC ATVSAAVAER ESAEVVVKEG LAEKEVMEEQ MEVEEQPPEG
201 EEIEVAEEDR LEEEAAREEEG PWPLHEALRM DPLEAIQLEL DTVNAQADRA
251 FQQLHFKFGR MRRHYLERRN YIIQNIPGFW MTAFRNHPQL SAMIRGQDAE
301 MLRYITNLEV KELRHPRGTC KEKFFERRNP YFRNKLIVKE YEVRSSGRVV
351 SLSTPIIWRG GHEPQSFIRR NQDLICSFET WFSDSLPLES DKIAEIIKED
401 LWPNPLOYYL LREGVRRARR RPLREPVEIP RPFQFQSG

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_2d15, frame 3

TREMBL:AF042180_1 gene: "Tspyl1"; product: "testis-specific Y-encoded-like protein"; Mus musculus testis-specific Y-encoded-like protein (Tspyl1) mRNA, complete cds., N = 1, Score = 1202, P = 3.1e-122

TREMBL:AB018264_1 gene: "KIAA0721"; product: "KIAA0721 protein"; Homo sapiens mRNA for KIAA0721 protein, partial cds., N = 1, Score = 798, P = 2e-79

TREMBL:AB015345_1 gene: "HRIHFB2216"; Homo sapiens HRIHFB2216 mRNA, partial cds., N = 1, Score = 570, P = 2.9e-55

>TREMBL:AF042180_1 gene: "Tspyl1"; product: "testis-specific Y-encoded-like protein"; Mus musculus testis-specific Y-encoded-like protein (Tspyl1) mRNA, complete cds.
Length = 379

HSPs:

Query:	62	SPPSEEGGVQDPAGR-----GGTPQIRVVGGRGCHVAIKAGQEE--GQP-P--AEGLAA	169
		SP +EG D G GTP R + G G+ G P P EGL	
Sbjct:	3	SPERDEGTPVPDSRGCDADTVSGTPDRRLLGEEKAVTGEGRAGIVGSPAPRDVEGLVP	62
Query:	111	ASVVMAADRSLKK-GVQGGKEALICGAQRSASELTAGAEAEAEVTKGCATVSAAAVE	169
		V AA + V+G A+ + T GA E++A +VKT + TV+AA	
Sbjct:	63	QIRVAAARQGESPSPSVRGPAAAVFVTPKYVEKAQETRGAESQARDVKT-EPGTVA AAA--	119
Query:	170	RESAEVVVKEGLAEKEVMEEQMEVEEQPPEGEEIEVAEEDRLEEAEAREEGPWLHEALR	229
		E +EV EE MEVE Q P GEE+E+ E EA EE GPW L LR	
Sbjct:	120	-EKSEVATPGS-----EEVMEVE-QKPAGEEMEMLEASGGVREAPEEAGPWHLGIDLR	170
Query:	230	MDPLEAIQLELDTVNAQADRAFQOLEHKFGMRMRHYLERNNYIIQNIPIGFWMATAFRNHQ	289
		+PLEAIQLELDTVNAQADRAFQ LE KFGMRMRHYLERNNYIIQNIPIGFWMATAFRNHQ	
Sbjct:	171	RNPLEAIQLELDTVNAQADRAFQHLEKQKFGMRMRHYLERNNYIIQNIPIGFWMATAFRNHQ	230
Query:	290	LSAMIRGQDAEMLRYITNLEVKELRHPTGCKFKFFFRNPYFRNKLVKEYEVRSSGRV	349
		LSAMIRG+DAEMLRY+T+LEVKELRH+TGCKFKFFFRNPYFRNKLVKEYEVRSSGRV	
Sbjct:	231	LSAMIRGRDAEMLRYVTSLEVKELRHPTGCKFKFFFRNPYFRNKLVKEYEVRSSGRV	290
Query:	350	VSLSTPIIWRRGHEPQSFIIRNQDILCSFTTWFS DHSLPESDKIAEIIKEDLWPNPLQYY	409
		VSLSTPIIWRRGHEPQSFIIRNQDILCSFTTWFS DHSLPESD+IAEIIKEDLWPNPLQYY	
Sbjct:	291	VSLSTPIIWRRGHEPQSFIIRNQDILCSFTTWFS DHSLPESDRIAEIIKEDLWPNPLQYY	350
Query:	410	LLREGVRRARRRPLREPVEIPRPFQFSQ 438	
		L REG+RR RRRP+REPVEIPRPFQFSQ	
Sbjct:	351	LCREGIRRRRRPIREPVEIPRPFQFSQ 379	

Report for DKFZphfbr2 2d15.3

```

[LENGTH]          438
[MW]               49307.65
[pI]               5.36
[HOMOL]           TREMBL:AF042180_1 gene: "Tspyl1"; product: "testis-specific Y-encoded-like
protein"; Mus musculus testis-specific Y-encoded-like protein (Tspyl1) mRNA, complete cds. 1e-
107
[FUNCAT]          06.10 assembly of protein complexes [S. cerevisiae, YKR048c] 1e-07
[FUNCAT]          03.22 cell cycle control and mitosis [S. cerevisiae, YKR048c] 1e-07
[FUNCAT]          03.04 budding, cell polarity and filament formation [S. cerevisiae, YKR048c]
1e-07
[FUNCAT]          09.13 biogenesis of chromosome structure [S. cerevisiae, YKR048c] 1e-07
[FUNCAT]          30.10 nuclear organization [S. cerevisiae, YKR048c] 1e-07
[BLOCKS]          BL00376F
[PIRKW]           nucleus 6e-39
[PIRKW]           DNA binding 3e-06
[PIRKW]           phosphoprotein 6e-39
[PIRKW]           alternative splicing 6e-39
[KW]              Alpha Beta
[KW]              LOW COMPLEXITY 22.83 %

```

219

```
SEG .....
PRD hhhhhhhhhhhhhccccceeeeeccccccchhhhhccccccccccccceeecc

SEQ GHEPQSFIRRNQDLICSFFTWFS DHSLPESDKIAEIIKEDLWPNPLQYYLLREGVRRARR
SEG .....
PRD ccccchhhhhhhccccceeeeeccccccchhhhhhhhhccccceeeccccchhhh

SEQ RPLREPVEIPRPFQSG
SEG xxxxxxxx.....
PRD hcccccccccccccccc
```

(No Prosite data available for DKFZphfbr2_2d15.3)

(No Pfam data available for DKFZphfbr2_2d15.3)

DKFZphfbr2_2d17

group: transmembrane proteins

DKFZphfbr2_2d17 encodes a novel 292 amino acid protein with similarity to a C.elegans hypothetical protein.

One transmembrane region is predicted for the protein.

No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of brain-specific genes and as a new marker for neuronal cells.

similarity to C.elegans hypothetical protein

TRANSMEMBRANE 1

Sequenced by Qiagen

Locus: unknown

Insert length: 1009 bp

Poly A stretch at pos. 990, polyadenylation signal at pos. 969

```

1 TGGGCCTGTG GCTGGGGGCA GAGCTCAGAC TGTCTTCTGA AGATTGATGT
51 CTATTTCTCT GAGCTCTTTA ATTTTGTTC CAATTTGGAT AAACATGGCA
101 CAATCCAGC AGGGAGGTCC AGATGAAAAA GAAAAGACTA CCGCACTGAA
151 AGATTTATTA TCTAGGATAG ATTTGGATGA ACTAATGAAA AAAGATGAAC
201 CGCCTCTTGA TTTTCTGTAT ACCCTGGAAG GATTGAATA TGCTTTTAAT
251 GAAAAGGGAC AGTTAAGACA CATAAAAACT GGGGAACCAT TTGTTTTTAA
301 CTACCGGGAA GATTACACA GATGGAACCA GAAAAGATAC GAGGCTCTAG
351 GAGAGATCAT CACGAAGTAT GTATATGAGC TCCTGGAAAA GGATTGTAAT
401 TTGAAAAAAG TATCTATTCC AGTAGATGCC ACTGAGAGTG AACCAGAGAG
451 TTTTATCTTT ATGAGTGAGG ATGCTTTGAC AAATCCACAG AAATGATGG
501 TTTTAATTCA TGGTAGTGGT GTTGTGAGG CAGGGCAGTG GGCTAGAAGA
551 CTTATTATAA ATGAAGATCT GGACAGTGGC ACACAGATAC CGTTTATTAA
601 AAGAGCTGTG GCTGAAGGAT ATGGAGTAAT AGTACTAAAT CCCAATGAAA
651 ACTATATTGA AGTAGAAAAG CCGAAGATAC ACGTACAGTC ATCATCTGAT
701 AGTTCAGATG AACCAGCAGA AAAACGGGAA AGAAAAGATA AAGTTTCTAA
751 AGTAACAAAG AAGCGACGTG ATTTCTATGA GAAGTATCGT AACCCCAAAA
801 GAGAAAAAGA AATGATGCAA TTGTATATCA GAGTGAGTGA GATCACTACT
851 TTCCTTTACT ATTTTCTTTA CCTTGTATAT ATTTTATTAT ATGTAGATTG
901 TTTTGTTTTT CTTCAAGAAT ATTAATTCTT TTATTTGTCA TCATTTATTT
951 CCCATGGTGC TCTACTTGGG TTAATGGGT TTTTAAATTC AAAAAAAAAA
1001 AAAAAAAAAA

```

BLAST Results

Entry I89937 from database EMBL:
Sequence 11 from patent US 5723315.
Score = 1083, P = 2.2e-42, identities = 223/231

Entry I89938 from database EMBL:
Sequence 12 from patent US 5723315.
Score = 875, P = 7.4e-33, identities = 175/175

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 47 bp to 922 bp; peptide length: 292
Category: similarity to unknown protein
Classification: unset

1 MSISLSSLIL LPIWINMAQI QGGPDEKEK TTALKDLLSR IDLDELMKKD

```

51 EPPLDFPDTL EGFYAFNEK GQLRHIKTGE PFVFNREDL HRWNQKRYEA
101 LGEIITKYVY ELLEKDCNLK KVSIPVDATE SEPKSFIFMS EDALTNPQKL
151 MVLINGSGVV RAGQWARRLI INEDLDSGTQ IPFIKRAVAE GYGVIVLNP
201 ENYIEVEKPK IHVQSSSDSS DEPAEKREKR DKVSKVTKKR RDFYEKYNRP
251 QREKEMMQLY IRVSEITTFL YYFLYLVYIL LYVDCFVFLQ EY

```

BLASTP hits

Entry S67436 from database PIR:
 hypothetical protein - fission yeast (*Schizosaccharomyces pombe*)
 Length = 266
 Score = 112 (39.4 bits), Expect = 0.00037, P = 0.00037
 Identities = 33/147 (22%), Positives = 69/147 (46%)

Entry CEY75B8A.12 from database TREMBLNEW:
 gene: "Y75B8A.31"; *Caenorhabditis elegans* cosmid Y75B8A
 Score = 327, P = 1.5e-29, identities = 72/140, positives = 93/140

Alert BLASTP hits for DKFZphfbr2_2d17, frame 2

No Alert BLASTP hits found

Pedant information for DKFZphfbr2_2d17, frame 2

Report for DKFZphfbr2_2d17.2

```

[LENGTH]      292
[MW]           34260.50
[pI]           5.50
[HOMOL]        TREMBLNEW:AF064782_1 product: "unknown"; Mus musculus clone pEN87 unknown mRNA,
partial cds. 1e-119
[KW]           SIGNAL PEPTIDE 19
[KW]           TRANSMEMBRANE 1
[KW]           LOW_COMPLEXITY 10.96 %

```

```

SEQ  MSISLSSLLIPIWINMAQIQGGPDEKEKTTALKDLLSRIDLDELMMKKDEPPLDFPDTL
SEG  .xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
PRD  cchhhhhhhchhhhhhhccccccccccccchhhhhhhhhhhhhchhhhhhhcccccccccc
MEM  .....

SEQ  EGFYAFNEKGQLRHIKTGEPFVFNREDLHRWNQKRYEALGEIITKYVYELLEKDCNLK
SEG  .....
PRD  hhhhhhhccccccccccccccccccccccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhe
MEM  .....

SEQ  KVSIPVDATESEPKSFIFMSDALTNPQKLMVLINGSGVV RAGQWARRLI INEDLDSGTQ
SEG  .....
PRD  eeeeeeeeeccccccccccccccccccccccccchhhhhhhcccccccccccccccccc
MEM  .....

SEQ  IPFIKRAVAE GYGVIVLNPENYIEVEKPKIHVQSSSDSSDEPAEKREKRDKVSKVTKKR
SEG  .....
PRD  chhhhhhhccccccccccccccccccccccccccccchhhhhhhhhhhhhhhhhhhhhhh
MEM  .....

SEQ  RDFYEKYNRPQREKEMMQLYIRVSEITTFLYYFLYLVYILLYVDCFVFLQ EY
SEG  .....xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
PRD  hhhhhhhccccchhhhhhhhhhhhhhhheeeehhhhhhhhhhhhhheeeeeecccc
MEM  .....MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM

```

(No Prosite data available for DKFZphfbr2_2d17.2)

(No Pfam data available for DKFZphfbr2_2d17.2)

DKFZphfbr2_2d20

group: brain derived

DKFZphfbr2_2d20 encodes a novel 197 amino acid protein with similarity to *Synechocystis* sp. P74594 hypothetical32.8 kD protein.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of brain-specific genes.

similarity to *Synechocystis* sp. (PCC 6803)

complete cDNA, complete cds, EST hits
potential start at bp 67 matches kozak consensus ANCatgG

Sequenced by Qiagen

Locus: unknown

Insert length: 1787 bp
Poly A stretch at pos. 1768, polyadenylation signal at pos. 1743

```
1 TGGGGCGGCC GCGGCGGGAA CATGGAGGAG CTGCTGAGGC GCGAGCTGGG
51 CTGCAGCTCT GTCAGGGCCA CGGGCCACTC GGGGGCGGGG TGCATCAGCC
101 AGGGCCGGAG CTACGACACG GATCAAGGAC GAGTGTTCGT GAAAGTGAAC
151 CCCAAGCGCG AGGCCAGAAG AATGTTTGAA GGTGAGATGG CAAGTTTAAC
201 TGCCATCCTG AAAACAAACA CGGTGAAAGT GCCCAAGCCC ATCAAGGTTC
251 TGGATGCCCC AGGCGGCGGG AGCGTGCTGG TGATGGAGCA CATGGACATG
301 AGGCATCTGA GCAGTCATGC TGCAAAGCCT GGAGCCCAGC TGGCCGATTT
351 ACACCTTGAT AACAAAGAAG TTGGAGAGAT GCGCCTGAAG GAGGCGGGCA
401 CAGTGTGGAG AGGAGGTGGG CAGGAGGAAC GGCCCTTTGT GGCCCGGTTT
451 GGATTGACG TGCTGACGTG CTGTGGATAC CTCCCCAGG TGAATGACTG
501 GCAGGAGGAC TGGGTCGTGT TCTATGCCCG GCAGCGCATT CAGCCCCAGA
551 TGGACATGGT GGAGAAGGAG TCTGGGGACA GGGAGGCCCT CCAGCTTTGG
601 TCTGCTCTGC AGTAAAAGAT CCCTGACCTG TTCCGTGACC TGGAGATCAT
651 CCCAGCCTTA CTCCACGGGG ACCTCTGGGG TGGAAACGTA GCAGAGGATT
701 CCTCTGGGCC GGTGATTTT GACCCAGCTT CTTTCTACGG CCAGCTCGGA
751 TATGAGCTGG CAATAGCTGG CATGTTTGGG GGCTTAGCA GCTCCTTTTA
801 CTCCGCTTAC CACGGCAAAA TCCCAAGGC CCCAGGATTC GAGAAGCGCC
851 TTCAGTTGTA TCAGCTCTTT CACTACTTGA ACCACTGGAA TCATTTTGGA
901 TCGGGGTACA GAGGATCCTC CCTGAACATC ATGAGGAATC TGGTCAAGTG
951 AGCGGGCCTT ACTCTGGAAG GAGGTCTCAG AGGTTTCTCC ACAGTCTCTT
1001 TCTGGGCAAA TTCTTGTTTC TTCACATGCC GGAAGTCTT AAGACCAATG
1051 CAGTAGCTTA TTTCCAAGCC TTGCAAGATA TATAATATCT AAGAGGAAAG
1101 GTTTTGTCAT CCCAGCGTTG TCCACTTTGT GGGGCTTTGT AGGTAGACGG
1151 AGCCACACTA CAGCCAGGGT ATGAGCAGAG GGATGTATGG AGTGTGGCGG
1201 ACTCTGAGCC TCACTGCTGC TGCAAGGTGG GGAAACTGTA AGTGAACCCC
1251 TGTGGGTGCG GGGGAGGGTA TCCGGTGCGC AGGGAGGTGG CCAGCGCCCC
1301 CGGGCACTGC TGCTCATAGG TACCTTTCCG CTGCCTCCTC CCGCTCTTCC
1351 TGTGCAGGAA TGTCTCTGAG CTGTTACAGT TGATGCTTCT TGGTTGGCAA
1401 GACTTGGGTG TAGACATGAA ACCACCTTAC TAAAGCGTCT TAAATGAC
1451 CAATTCCAGA ATCAAGCGTA TTCCGTTTTC CTCCTGCATG ATCCCTGGGC
1501 CCTCCCGCAG GCTGAGCAAG TCTGTAAACT GATTCTGGGA GAAACCAAGC
1551 TGCTGGCCGT AGGATGTCTT TGGGTACATC CAGGAGTCTT CATTGCTTCT
1601 GTTATTACCC CGTCTCCTCT GCCATTTTCT ACAGCTTGCT GAGTTGTCT
1651 TCCTTTGCAA CATTAAATAA CATGCTGAAC TCATATTTT CTTCCTTCA
1701 CTGTTGTAGT AAAGAGACAT ATTTCATGAA TGGCATTGAT GCTAATAAAC
1751 CCTTTGCCCA AAAATTTGAA AAAAAAAAAA AAAAAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 1

```

1 MEELLRRELG CSSVRATGHS GGGCISQGRS YDTDQGRV FV KVNPKAEARR
51 MFEGENASLT AILKTNLT VV PKPIKVL DAP GGGSVLVMEH MDMRHLS SHA
101 AKLGAQLADL LDHNKKLGM RLKEAGTVWR GGGQERPFV ARFGDVTTC
151 CGYLPQVNDV QEDVVVFYAR QRIQOPDMV EKESGDREAL QWLSALQ

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2 2d20, frame 1

No Alert BLASTP hits found

Pedant information for DKFZphfbr2 2d20, frame 1

Report for DKFZphfbr2 2d20.1

```
[LENGTH]      197
[MW]           21963.25
[pI]           6.96
[HOMOL]        PIR:S76790 hypothetical protein - Synechocystis sp. (strain PCC 6803) 9e-12

[SUPFAM]       hypothetical protein b1725 1e-06
[PROSITE]      LEUCINE ZIPPER 1
[PROSITE]      MYRISTYL      2
[PROSITE]      GLYCOSAMINOGLYCAN      1
[PROSITE]      PKC_PHOSPHO_SITE      2
[KW]           Alpha Beta
```

SEQ	MEELLRLRELCCSSVRATGHSGGGCGISQGRSYDTDQGRVFKVKNPKAEARMFEFGMASLT
PRD	ccchhhhhccccceeeccccccccceccccccccceeeccchhhhhhhhhhhhhhhhh
SEQ	AILKNTNTVKVPKPIKVLDPAGGGSVLVMHMDMRHLSSHAAKLGAQLADLHLDNKKLGEM
PRD	hhhhhhheeeccccceccccccccceccccccccchhhhhhhhhhhhhhhhhccccchhh
SEQ	RLKEAGTVWRGGQGEERPFVARFGFDVVTCCGYLPQVNDWQEDVWVFYARQRIQPQMDMV
PRD	hhhhhhccccccccccccceccccceccccccccccccchhhhhhhhhhhhhhhhhhh
SEQ	EKESGDREALQLWSALQ
PRD	hhhhccchhhhhhhhhccc

Prosite for DKFZphfbr2 2d20.1

PS00002	20->24	GLYCOSAMINOGLYCAN	PDOC00002
PS00005	13->16	PKC_PHOSPHO_SITE	PDOC00005
PS00005	67->70	PKC_PHOSPHO_SITE	PDOC00005
PS00008	22->28	MYRISTYL	PDOC00008
PS00008	104->110	MYRISTYL	PDOC00008
PS00029	96->118	LEUCINE ZIPPER	PDOC00029

(No Pfam data available for DKFZphfbr2_2d20.1)

DKF2phfbr2_2g18

group: brain derived

DKF2phfbr2_2g18 encodes a novel 229 amino acid protein with partial similarity to the humane dJ30M3.2 gene product.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of brain-specific genes.

J30M3.2 extension of genmodel

complete cDNA, complete cds, EST hits
(mouse ESTs with >90% Identities)

Sequenced by Qiagen

Locus: /map="6p22.1-22"

Insert length: 2444 bp

Poly A stretch at pos. 2425, no polyadenylation signal found

```
1 TGGTCGAGGG TCGACGGTAT CGATAAGTTT TTTTTTTTTT TTTTTTTTTT
51 TGGAAAGCAA GGATCACACT TCCCCCTCCC TGTTCTTAA TCCCTTTTCT
101 AAAAAGGGGG GAAAATCCGG ATGGATTTTA GGGATTGGTC TGGTGTGAGC
151 TGTGTCTTAT TGCACACCTA AATCCTGATT ATAGGCTTTT CATTTCTCCG
201 CAAAGCCTTT ATTTTGGCAG TTAAGCCAAA TGTGTTTCC AGAAAGTTAG
251 TTATTTTCTC CTCTTTCTTT CCTTTCTTTC CTCCCTTTTT CCCGTCTGAC
301 CCCAAACGTT ATGTGCCAAA CATGACTGGA CAGCAGCTTT TGTTCCTTGA
351 CCTGTGTAATA TGACAGTCTG CTAATATTGA CAGAAGGTGC AGTTTTTGGG
401 TTATAGTCGT GATTTTCGCT AATCAATCAT ATTAGCAGGA AAAAAAATGA
451 CTGTGTTCTG TTGTACTTGA GTCTTAAGAA AAGTGCCCA TAGTTTAGTG
501 ACAATTTCCA AAGGCTTTAG TACCACCTGT ATTTCAAAT GGGGGACCCA
551 AACTCCCGGA AGAAACAAGC TCTGAACAGA CTACGTGCTC AGCTTAGAAA
601 GAAAAAAGAA TCTCTAGCTG ACCAGTTTGA CTCAAGATG TATATTGCCT
651 TTGTATTCAA GGAGAAGAAG AAAAAGTCAG CACTTTTGA AGTGTCTGAG
701 GTTATACCAG TCATGACAAA TAATTATGAA GAAAATATCC TGAAGGTGT
751 GCGAGATTCC AGCTATTCCT TGGAAAGTTC CCTAGAGCTT TTACAGAAGG
801 ATGTGGTACA GCTCCATGCT CCTCGATATC AGTCTATGAG AAGGGATGTA
851 ATTGGCTGTA CTCAGGAGAT GGATTTTCATT CTTTGGCCTC GGAATGATAT
901 TGAAAAAATC GTCTGTCTCC TGTTTTCTAG GTGAAAGAA TCTGATGAGC
951 CTTTATAGGCC TGTTACAGGC AAATTGAGT TTCAATCATG TGACTATGAA
1001 AAACAGTTTC TGCATGTACT GAGCCGCAAG GACAAGACTG GAATCGTTGT
1051 CAACAACTCT AACCACTCAG TGTTTCTCTT CATTGACAGA CAGCACTTGC
1101 AGACTCCAAA AAACAAGCT ACAATCTTCA AGTTATGCAG CATCTGCCTC
1151 TACCTGCCAG AGGAACAGCT CACCCACTGG GCAGTTGGCA CCATAGAGGA
1201 TCACCTCCGT CCTTATATGC CAGAGTAGAG TACTGACCAG CAAAATGGAG
1251 AAGATCAGAG AATGCAGCAG CAGTTTTTTT TCTTGTGTTT TTACCACTTT
1301 ATCTTTTCAG AGTTTAAAGA AAATGGACTC ATGCACAGAA CACTATGCAT
1351 TTTGAAACTT GTTCATCCTG GATTTTTTTA AATCATTTT ATCTCAGAAC
1401 TTAACAAAAA ATTAGATGTC GTGCACGGAC TGTGTGAAAG AAGATGCTTT
1451 GCATATTTGC TGCACCTGCA CAGTATCTTA CTAAAAATGT GAAATGAAAG
1501 GACTATTGTA CACTGAAATG CTTAAATGTA TCTGAAAGCA CAAGGTGATA
1551 CTCATTTTTA TGGTCTTCCC ATTTGTGCTG GTTTTTGCCT CTTTGACATC
1601 TGTCTCATGT ATTTAGAGGG TGAGAAGTGA ATGTAACAGG TATAAATAAC
1651 ATTTTAAAAA ACAATAACTT TGCTATAATC ACAGTTGTTC CAGAGCACTG
1701 TCAGATACAT TCTAATGACC AGAACTGGTT TAAAAAAGA AAATACAACC
1751 ATGGGAAAGA AATCTTAAAT GAAAAACGCA TCTCATGTGA GGCATTTTGG
1801 CCTCATATTT TACTGGGCCA TGTTTGTTTC CTGGTACTCA TGTATTTTTT
1851 TTTTTCCAG ATCTCTTTC CCAAGTTGCT ATTGTAAGAG TATCTGCTG
1901 CGTGTGGATG CAGTTATACA CATTAAAGCA GATCTGGAGT CTGAAGTAGC
1951 TATAAGCAG CTATAAACA GAAATACATG CATAGCTGCA GAAACCATGA
2001 TAGGTAGAGG ACTTTTCTTT TGGTTTTGTT TTGTTTTGTT TTGTTTTGTT
2051 TTTGGTTTTA CAGAGAAGAG ATTTTATTA CAAAGAAAAA AATTCAGTG
2101 AATTGTGACG AAATGCTGGT TTTTACACCA TCCTAAAGAA AAACCTTACA
2151 AGGGTGTTTT GGAGTAGAAA AAAGGTATA AAGTTGGAAT CTTAAATTGT
2201 AAAATTAACC ATTGAGTGTC AAAGTTCTAA AAGCAGAACT CATTTCTGTC
2251 AATGAACATA AGGAAGAGCT ACTGTATAGG TTTTTTTTTT TCTCCTTTTA
2301 AATGAAGAAA AGCTTTGCTT AAGGGTTGCA TACTTTTATT GGAGTAAATC
2351 TGAATGATCC TACTCCTTTG GAGTAAGACT AGTGCTTACC AGTTTCCAAT
2401 TGTATTTAGC TTCTGTTGGA ATTTGAAAAA AAAAAAATA AAAA
```

BLAST Results

Entry HS338352 from database EMBL:

human STS EST171398.

Score = 1747, P = 3.0e-74, identities = 359/365

Entry HS447255 from database EMBL:

human STS SHGC-10143.

Score = 1717, P = 6.5e-73, identities = 365/383

Entry HS30M3 from database EMBLNEW:

Human DNA sequence from clone 30M3 on chromosome 6p22.1-22.3. Contains three novel genes, one similar to C. elegans Y63D3A.4 and one similar to (predicted) plant, worm, yeast and archaea bacterial genes, and the first exon of the KIAA0319 gene. Contains ESTs, GSSs and putative CpG islands.

Score = 6646, P = 0.0e+00, identities = 1344/1355

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 539 bp to 1225 bp; peptide length: 229

Category: putative protein

```

1 MGDPNRKKQ ALNRLRAQLR KKKESLADQF DFKMYIAFVF KKKKKKSALF
51 EVSEVIPVMT NNYEENILKG VRDSSYSLES SLELLQKDVV QLHAPRYQSM
101 RRDVIGCTQE MDFILWPRND IEKIVCLLFS RWKESDEPER PVQARFEFHH
151 GDYEKQFLHV LSRKDKTGIV VNNPNQSVFL FIDRQHLQTP KNKATIFKLC
201 SICLYLPQEQ LTHWAVGTIE DHLRPYMPE

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_2g18, frame 2

TREMBLNEW:HS30M3_2 gene: "dJ30M3.2"; product: "dJ30M3.2 (novel protein)"; Human DNA sequence from clone 30M3 on chromosome 6p22.1-22.3. Contains three novel genes, one similar to C. elegans Y63D3A.4 and one similar to (predicted) plant, worm, yeast and archaea bacterial genes, and the first exon of the KIAA0319 gene. Contains ESTs, GSSs and putative CpG islands., N = 1, Score = 470, P = 1.1e-44

>TREMBLNEW:HS30M3_2 gene: "dJ30M3.2"; product: "dJ30M3.2 (novel protein)"; Human DNA sequence from clone 30M3 on chromosome 6p22.1-22.3. Contains three novel genes, one similar to C. elegans Y63D3A.4 and one similar to (predicted) plant, worm, yeast and archaea bacterial genes, and the first exon of the KIAA0319 gene. Contains ESTs, GSSs and putative CpG islands. Length = 86

HSPs:

Score = 470 (70.5 bits), Expect = 1.1e-44, P = 1.1e-44
Identities = 86/86 (100%), Positives = 86/86 (100%)

Query: 144 AKFEFHGQFLHVLVSRKDKTGIVVNNPNQSVFLFIDRQHLQTPKNKATIFKLCSIC 203

AKFEFHGQFLHVLVSRKDKTGIVVNNPNQSVFLFIDRQHLQTPKNKATIFKLCSIC

Sbjct: 1 AKFEFHGQFLHVLVSRKDKTGIVVNNPNQSVFLFIDRQHLQTPKNKATIFKLCSIC 60

Query: 204 LYLPQEQQLTHWAVGTIEDHLRPYMPE 229

LYLPQEQQLTHWAVGTIEDHLRPYMPE

Sbjct: 61 LYLPQEQQLTHWAVGTIEDHLRPYMPE 86

Pedant information for DKFZphfbr2_2g18, frame 2

Report for DKFZphfbr2_2g18.2

```
SEQ      MGDPNRRKKQALNRLRAQLRKKKESLADQDFDKMYIAFVFKEKKKSALSFEVSEVIPVMT
SEG      .....
PRD      cccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhheeeec

SEQ      NYNEENILKGVRDSSYSLESSLELLQKDQVVQLHAPRYQSMRRDVIGCTQEMDFILWRND
SEG      .....XXXXXXXXXXXXX.....
PRD      cchhhhhhhcccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhheeeccch

SEQ      IEKIVCLLSRWKESDEPFRPVQAKFEEHHGDIYEQFLHLVSRDKTGIVNNPNQSVFL
SEG      .....
PRD      hhhhhhhhhhhcccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhheee

SEQ      FIDROHLQTPKNKATIFKLCSICLYLPQEQLTHWAVGTIEDHLRPMPFE
SEG      .....
PRD      eeeccccccccceeeeeeeeeeeeccccccccceeecccccccccc
```

PS000001	175->179	ASN_GLYCOSYLATION	PDOC000001
PS000004	22->26	CAMP_PHOSPHO_SITE	PDOC000004
PS000004	44->48	CAMP_PHOSPHO_SITE	PDOC000004
PS000005	6->9	PKC_PHOSPHO_SITE	PDOC000005
PS000005	99->102	PKC_PHOSPHO_SITE	PDOC000005
PS000005	162->165	PKC_PHOSPHO_SITE	PDOC000005
PS000005	189->192	PKC_PHOSPHO_SITE	PDOC000005
PS000006	25->29	CK2_PHOSPHO_SITE	PDOC000006
PS000006	80->84	CK2_PHOSPHO_SITE	PDOC000006
PS000006	162->166	CK2_PHOSPHO_SITE	PDOC000006
PS000006	218->222	CK2_PHOSPHO_SITE	PDOC000006
PS000007	69->77	TYR_PHOSPHO_SITE	PDOC000007
PS000008	70->76	MYRISTYL	PDOC000008
PS000008	168->174	MYRISTYL	PDOC000008

227

DKFZphfbr2_2h1

group: brain derived

DKFZphfbr2_2h1 encodes a novel 180 amino acid protein with weak similarity to C.elegans D2007.4 protein

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of brain-specific genes.

similarity to C.elegans D2007.4 protein

CpG island in 5' region, complete cDNA

Sequenced by Qiagen

Locus: unknown

Insert length: 957 bp

Poly A stretch at pos. 939, polyadenylation signal at pos. 916

```
1 GGGGGTCCCT GACTTTATAT GGCTGCTCCT GCGGAGCGAC TGAGTCGTCC
51 GTGAGGAAAA AGAGGCGAGG CTTTCCGAG ATCGTCTCAG CGATGGCGCT
101 TCGGTCGCGG TTTTGGGGGT TGTCTCGGT TTGCAGGAAC CCTGGGTGCA
151 GGTTCGCAGC CCGTCAACC AGCTCCGAGC CGGCAGCGAA ACCTGAAGTG
201 GACCCTGTGG AAAATGAAGC TGTCGCCCCA GAATTCACCA ACCGGAACCC
251 CCGGAACCTG GAGCTTTTGT CTGTAGCCAG GAAAGAGCGG GGCTGGCGGA
301 CGGTGTTTCC CTCCCCTGAG TTCTGGCACA GGTTCGAGT TATAAGGACT
351 CAGCATCATG TAGAAGCACT TGTGGAGCAT CAGAATGGCA AGGTTGTGGT
401 TTCGGCCTCC ACTCGTGAGT GGGCTATTAA AAAGCACCTT TATAGTACCA
451 GAAATGTGGT GGCTTGTGAG AGTATAGGAC GAGTGCTGGC ACAGAGATGC
501 TTAGAGGCGG GAATCAACTT CATGGTCTAC CAACCAACCC CGTGGGAGGC
551 AGCCTCAGAC TCGATGAAAC GACTACAAAG TGCCATGACA GAAGGTGGTG
601 TGGTTCACG GGAACCTCAG AGAATCTATG AATAAATGGA AGCATTAAAT
651 GTTTTGAACA TGTAAATATA AATCTGTCAG CCACTACAGC CATCAAAGA
701 GAGCATCTGG AAGAACAGCC AGCTTGAAG TTTTACAGCA ATAATGTTGC
751 AGTGAATAT TATTTGTAGT TAAGGTCATC CTCCTCCCCT TTCTGTTTTT
801 TTAATCAAG AACTACGTTT TGCCCTCTC TTGGGCTTCA GAAGCATCTA
851 AGAAAAGCAG TCATCAATTA TAATTAATT TCAAAGGCA AGTCAGAAAT
901 TGTTTATAAA TTACAAATA AAGGCATATT ATGAATCTA AAAAAAAAAA
951 AAAAAAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 93 bp to 632 bp; peptide length: 180
Category: similarity to known protein
Classification: unset

```
1 MALRSREWGL FSVCRNPGCR FAALSTSSEP AAKPEVDPVE NEAVAPEFTN
51 RNPRLLELLS VARKERGWRV VFPSREFWHR LRVIRTOHHV EALVEHQNGK
101 VVVSASTREW AIKKHLYSTR NVVACESIGR VLAQRCLEAG INFMVYQPTP
151 WEAASDSMKR LQSAMTEGGV VLREPQRIYE
```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_2h1, frame 3

(No Pfam data available for DKFZphfbr2 2h1.3)

DKFZphfbr2_2h10

group: brain derived

DKFZphfbr2_2h10 encodes a novel 220 amino acid protein without similarity to known proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of brain-specific genes.

unknown

complete cDNA, complete cds, EST hits

Sequenced by Qiagen

Locus: unknown

Insert length: 2176 bp

Poly A stretch at pos. 2161, polyadenylation signal at pos. 2143

```
1 TGGGGAGTAT TCTAATTATA TTTTATATTT AATAAATTAT TTTTCTATTT
51 CTTTGTATATA TTAAGTTGCA CACTTGTTC TTTTATCCAG AAAAGTTAGT
101 ATAATAAAAA TAGTTTTAAG ATTAAGTGTG AATGTAAAGG AAAAGTATTA
151 TTAATTATTT CAGGAAATTG CAAGACCTAA CATGGCTGAA AGAGAAACAG
201 AAACATCAAA TTCTGAAAGT AAACAAGATA AAGCTGCTTC TTCAAAAAGAA
251 AAAAATGGAT GTAATGCAAA TTCATTTGAA GGCTCATCAA CAACAAAAAG
301 TGAAGAAAGC ATAACAGTTT CAGATAAGGA AAATGAAACC TGTCTTCAG
351 ACCAGGAAAC TGGCTCAAAA AACATCGTCA GTTGTGATTC AAATATTGGT
401 GCAGATAAAG TGGAAAAAGAA AAAACAAATA CAACACGTTT GTCAGGAAAT
451 GGAGTTGAAG ATGTGCCAGA GTTCAGAAAA CATAATCTTA TCTGATCAGA
501 TTAAGATCA CAACTCCAGT GAAGCCAGAT TTTCTTCAA GAATATTAAG
551 GATTGGCAT TAGCATCAGA TAATGTAAGC ATTGATCAGT TTTTGAGAAA
601 AAGACATGAA CCTGAATCTG TTAGTTCTGA TGTTAGCGAG CAAGGCAGTA
651 TTCATTTGGA ACCTCTGACT CCATCCGAGG TACTTGAGTA TGAAGCCACA
701 GAGATTCCTC AGAAGGTTAG TGGTGATCCT TCAGCCAAGA CTGATGAAGT
751 AGTGTCTGAT CAAACAGATG ACATTCCTGG AGGAAATAAC CCTAGCACAA
801 CAGAGGCAAC AGTAGACCTG GAAGATGAAA AAGAAAGAAG TTGAATTAG
851 TCATTTTAAG TTTTCAAGTA CCAACGATAA GGCATTGCG AACAGTGCTA
901 TCAGGTGAGC TCAGTGGTGC TGTTGTAGGT TCAGAAATGG AAATATGTAA
951 GGGAGGTGAC ACATACACTT TACCTGTATG TTCAACCTAT GTTATCAAA
1001 AAACCAATTC ACCAATAATA GCATGATTAG TAGGGATTCC CAAAAAGTTT
1051 TTAATAACAC GAACAGGATT TTAATGATAA TTAATTTGCG AGTGGAAGG
1101 TCTCATTTAA TGGTTTTCAA GGAATGGGA TTTGGTTGCT GACATGAATT
1151 GATGATATTA GTAATATTTA TAAAGCCTTT CAAACTTCCA TCAATCCTAA
1201 GCTAAAAATC TTTATTACCT GTATATCCTT TTCAGTTAAG TGAGAGGAAG
1251 GGATTTGGAA ACCATGTACT TTTGGGGAGT AATTGATTAA AAACAATGGC
1301 TGATTGGCAT TGTTAATGAA GGCTTTATTT GTGAGGATGA TGCTGGTAAA
1351 TGGAGCATGC TTAGAGTACT AAATTGATCT AATGAGAATT TGGATGAACA
1401 TAACTTAAT TTTGGATTGA ATATAACATT CCAGTCAGAC GCATGTAAC
1451 AGAATATTAT AATCTTTGTA CCTCCATACA AGTGTTAGCC TGCCAGGCTG
1501 TAAGCTTACC TTAATTAAC TTTCAAGTAA AGTGGAATTA TTAAGATATA
1551 AATTATATTT TGTGCTTTT GTCAGTGTGT AAGCTGTGTA GAAATTCCTT
1601 GATGTATTAG TTGTATTAAT GTAAAGTAGA AATCCATTGT TGAACCTCCT
1651 GTAGCTATTA TGCTTTTAAT ATTGTTTTAA TGTTCTTCTC TAGAAATAGG
1701 CCCATAAAAA TGGTCTGGAA GCCAAACCAA AGTATGGTAT AATGTAGATA
1751 TTGTAAGCA GTAAACTGAA AACATGTCCT GCCATGTATT CAGCCATGTT
1801 TAAGTGACTT TTCTGTAATT GTAAATAAAA AACTTCAAAT GGGACCTAAA
1851 ACAGTGATGT AAAAGAACTG GTTTTGGAAA TTTAGCCTAA TTTATCTATA
1901 AGATGGCTGC TAAATTGATT TTTCAAGTCT TTTTATCATC TAAATATATA
1951 TAGATATAGA AATGAATAAT ATGAAGAACA GTAGTTTGCT TTGAATACT
2001 AATAAACTTT TATTTAAGAT GCTTCATTT TACTTCTTAA AACGTGCTTT
2051 GGATTCCTAA ATTTTGTTTC ACTGAATGTT CAATGTTTAA AATGGCGATT
2101 AAAATACTCT GCTGTATATA GTAGTTTTTG AGTAAATATT TGCAATAAAA
2151 ATCTGCCCCC GAAAAAAA AAAA
```

BLAST Results

Entry G35287 from database EMBL:

human STS SHGC-37375.

Score = 2163, P = 2.8e-91, identities = 437/441

PS00008	34->40	MYRISTYL	PDOC00008
PS00008	201->207	MYRISTYL	PDOC00008

Pfam for DKFZphfbr2_2h10.2

HMM_NAME	TNFR/NGFR cysteine-rich region		
HMM	*CpeG.tYtD.WNHvpqClpCtrCePEMGQYMvqPCTwTQNTVC*		
	+E+ T +D +N ++C E G+ + +C+++ +		
Query	40	SEESITVSDKEN--ETC--LADQET--GSKNIVSCDSNIGADK	76

DKFZphfbr2_2i17

group: intracellular transport and trafficking

DKFZphfbr2_2i17.3 encodes a novel 201 amino acid putative GTP-binding protein related to Rab1B.

Rab proteins are members of the Ras superfamily of GTPases. Rab proteins are localised to the cytoplasmic side of organelles and vesicles involved in the secretory(biosynthetic) and endocytotic pathways in eukaryotic cells. Rab proteins direct the targeting and fusion of transport vesicles to their acceptor membranes. Rab1B is essential for the intracellular transport of nascent low density lipoprotein (LDL) receptor. It is discussed as a universal mediator of endoplasmatic reticulum to Golgi transport of membrane glycoproteins in mammalian cells.

The new protein can find clinical application in modulating the transport of glycoproteins inside cells, especially of the LDL receptor.

Medline

96245776: Intracellular transport and maturation of nascent low density lipoprotein receptor is blocked by mutation in the Ras-related GTP-binding protein, RAB1B

strong similarity to rab1

complete cDNA, complete cds, start at 47, EST hits

Sequenced by Qiagen

Locus: unknown

Insert length: 1985 bp

Poly A stretch at pos. 1901, polyadenylation signal at pos. 1859

```

1 GGGAGCAGAG TCGACTGGGA GCGACCGAGC GGGCCGCCGC CGCCGCCATG
51 AACCCCGAAT ATGACTACCT GTTTAAGCTG CTTTGTATTG GCGACTCAGG
101 CGTGGGCCAAG TCATGCCTGC TCCTGCGGTT TGCTGATGAC ACGTACACAG
151 AGAGGTACAT CAGCACCATC GGGGTGGACT TCAAGATCCG AACCATCGAG
201 CTGGATGGCA AAACATATCA ACTTCAGATC TGGGACACAG CGGGCCAGGA
251 ACGGTTCCGG ACCATCACTT CCAGCTACTA CCGGGGGGCT CATGGCATCA
301 TCGTGGTGTA TGACGTCAC TACACGGAAT CCTACGCCAA CGTGAAGCAG
351 TGGCTGCAGG AGATTGACCG CTATGCCAGC GAGAACGTCA ATAAGCTCCT
401 GGTGGGCAAC AAGAGCGACC TCACCACCAA GAAGGTGGTG GACAACACCA
451 CAGCCAAGGA GTTTGCAGAC TCTCTGGGCA TCCCTTCTT GGAGACGAGC
501 GCCAAGAATG CCACCAATGT CGAGCAGGCG TTCATGACCA TGGCTGCTGA
551 AATCAAAAAG CGGATGGGGC CTGGAGCAGC CTCTGGGGGC GAGCGGCCCA
601 ATCTCAAGAT CGACAGCACC CCTGTAAAGC CGGCTGGCGG TGGCTGTTGC
651 TAGGAGGGGC ACATGGAGTG GGACAGGAGG GGGCACCTTC TCCAGATGAT
701 GTCCCTGGAG GGGGGAGGAG GTACCTCCCT CTCCCTCTCC TGGGGCATT
751 GAGTCTGTGG CTTTGGGGTG TCCTGGGCTC CCCATCTCCT TCTGGCCCAT
801 CTGCGCTGTG CCCTGAGCCC CGGTTCTGTC AGGGTCCCTA AGGGAGGACA
851 CTCAGGGCCT GTGGCCAGGC AGGGCGGAGG CCTGCTGTGC AGTTGCCTCT
901 AGGTGACTTT CCAAGATGCC CCCCTACACA CTTTCTTTG GAACGAGGGC
951 TCTTCTGTGC GTGTCCCTCC CACCCCATG TATGCTGCAC TGGGTCTCT
1001 CTTTCTTCTT CTGCTGTGTC TGCCCAAGAA CTGAGGGTCT CCCCAGGCTC
1051 TACTGCCCCTG GCTGCAGTCA GTGCCAGGG CGAGGAATGT GGCCAGGGGA
1101 TCCAGGACCT GGGATCCAGG GCCCTGGGCT GGACCTCAGG ACAGGCATGG
1151 AGGCCACAGG GGCCAGCAG CCCACCCTTT CCTCTCCCCA CTGCCCTCTC
1201 TCCCTTCCCTA CACTCCCAGC TCGAGCCGTC CAGCTGCCGT GGGATCTGAG
1251 TATATCTAGG GCGGGTGGGC GGGTAGCAGT GCTGGGCTG TGCTTTGAGC
1301 CTGGAGGGAG ACTGCTCTG CCGCCCTCTG CCCTGCCGGA GACAGACCCA
1351 TGCGCTGCCCT GCCCACCCTG CCCCTTTGTC CCCATGTGAG GCGGAGGGCG
1401 AAGGCCACCC GTGCCAGAGG CTGGGCACCA GCCTTAACCC TCACCTGTGT
1451 AGCACCTCCT CCCTTTCCCC AAGGTAGCAC ATCTGGCTCA CTCCCACCTC
1501 CGTCTCTGGA GCCCACCAGG GAAGGCCCTC ATCCCCTGCC GCTACTTCTC
1551 TGGGAATGT GGGTTCCATC CAGGATTGGG GGCCTCTCTG CTCACCCACT
1601 CTGCACCCAG GATCCTAGTC CCCTGCCCTC TGGCACAGCT GCTTCTGTGA
1651 AGAAAGCAAG TCTTTGGTCT CCCTGAGAAG CCATGTCCCT CGTGTGTCT
1701 CTGCTGCTGC CCACCTGTGC CCTGCCCTCC AGCTTGATAT TAAGTCCCTG
1751 GGCTGCCCCC TTGGGGTGCC CCCCCTCCC AGGTTCCCTC CTGGTGTGAT
1801 GTCAGGCATT TTGCAAGGAA AAGCCACTTG GGGAAAGATG GAAAAGGACA
1851 AAAAAAATTA ATAAATTTCC ATTGGCCCTC GGGTGAGCTG AGGGTTTTTG
1901 CAAGGAAAAA AAAAAAATAA AAAAAAATAA AAAAAAATAA AAAAAAATAA
1951 AAAAAAATAA AAAAGAAAAA AAAAAAATAA AAAAAAATAA

```


BLAST Results

No BLAST result

Medline entries

91115900:

A family of ras-like GTP-binding proteins expressed in electromotor neurons.

Peptide information for frame 3

ORF from 48 bp to 650 bp; peptide length: 201
Category: strong similarity to known protein

1 MNPEYDYLFK LLLIGDSGVG KSCLLLRFD DTYTESYIST IGVDKIRTI
51 ELDGKTIKIQ IWDTAGQERF RTITSSYYRG AHGIIVVYDV TDQESYANVK
101 QWLQEIDRYA SENVNKLLVG NKSDLTTKKV VDNNTAKEFA DSLGIPFLET
151 SAKNATNVEQ AFMTMAAEIK KRMGPGAASG GERPNLKIDS TPVKPAGGGC
201 C

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_2i17, frame 3

SWISSPROT:RB1B_RAT RAS-RELATED PROTEIN RAB-1B., N = 1, Score = 1023, P = 2.7e-103

PIR:S06147 GTP-binding protein rab1B - rat, N = 1, Score = 1013, P = 3.2e-102

SWISSPROT:RAB1_DISOM RAS-RELATED PROTEIN ORAB-1., N = 1, Score = 967, P = 2.4e-97

PIR:TVHUYP GTP-binding protein Rab1 - human, N = 1, Score = 966, P = 3e-97

>SWISSPROT:RB1B_RAT RAS-RELATED PROTEIN RAB-1B.
Length = 201

HSPs:

Score = 1023 (153.5 bits), Expect = 2.7e-103, P = 2.7e-103
Identities = 197/201 (98%), Positives = 199/201 (99%)

Query: 1 MNPEYDYLFKLLLLIGDSGVGKSCLLLRFD DTYTESYISTIGVDKIRTI ELDGKTIKIQ 60
MNPEYDYLFKLLLLIGDSGVGKSCLLLRFD DTYTESYISTIGVDKIRTI ELDGKTIKIQ 60
Sbjct: 1 MNPEYDYLFKLLLLIGDSGVGKSCLLLRFD DTYTESYISTIGVDKIRTI ELDGKTIKIQ 60

Query: 61 IWDTAGQERFRTITSSYYRG AHGIIVVYDV TDQESYANVKQWLQEIDRYA SENVNKLLVG 120
IWDTAGQERFRTITSSYYRG AHGIIVVYDV TDQESYANVKQWLQEIDRYA SENVNKLLVG 120
Sbjct: 61 IWDTAGQERFRTITSSYYRG AHGIIVVYDV TDQESYANVKQWLQEIDRYA SENVNKLLVG 120

Query: 121 NKSDLTTKKVVDNNTAKEFADSLGIPFLETS AKNATNVEQAFMTMAAEIKKRMGPGAASG 180
NKSDLTTKKVVDNNTAKEFADSLG+PFLETS AKNATNVEQAFMTMAAEIKKRMGPGAASG 180
Sbjct: 121 NKSDLTTKKVVDNNTAKEFADSLGVPFLETS AKNATNVEQAFMTMAAEIKKRMGPGAASG 180

Query: 181 GERPNLKIDSTPVK PAGGGCC 201
GERPNLKIDSTPVK A GGCC
Sbjct: 181 GERPNLKIDSTPVK SASGGCC 201

Pedant information for DKFZphfbr2_2i17, frame 3

Report for DKFZphfbr2_2i17.3

(LENGTH) 201

[MW] 22171.25
 [pI] 5.56
 [HOMOL] SWISSPROT:RB1B_RAT RAS-RELATED PROTEIN RAB-1B. 1e-112
 [FUNCAT] 08.07 vesicular transport (golgi network, etc.) [S. cerevisiae, YFL038c] 2e-77
 [FUNCAT] 30.08 organization of golgi [S. cerevisiae, YFL038c] 2e-77
 [FUNCAT] 30.09 organization of intracellular transport vesicles [S. cerevisiae, YFL005w] 4e-57
 [FUNCAT] 30.02 organization of plasma membrane [S. cerevisiae, YFL005w] 4e-57
 [FUNCAT] 03.04 budding, cell polarity and filament formation [S. cerevisiae, YFL005w] 4e-57
 [FUNCAT] 08.19 cellular import [S. cerevisiae, YER031c] 8e-46
 [FUNCAT] 08.13 vacuolar transport [S. cerevisiae, YER031c] 8e-46
 [FUNCAT] 09.09 biogenesis of intracellular transport vesicles [S. cerevisiae, YGL210w] 1e-44
 [FUNCAT] 06.04 protein targeting, sorting and translocation [S. cerevisiae, YOR089c] 1e-30
 [FUNCAT] 03.10 sporulation and germination [S. cerevisiae, YNL098c] 3e-25
 [FUNCAT] 11.01 stress response [S. cerevisiae, YNL098c] 3e-25
 [FUNCAT] 03.99 other cell growth, cell division and dna synthesis activities [S. cerevisiae, YNL098c] 3e-25
 [FUNCAT] 01.03.13 regulation of nucleotide metabolism [S. cerevisiae, YNL098c] 3e-25
 [FUNCAT] 01.05.04 regulation of carbohydrate utilization [S. cerevisiae, YNL098c] 3e-25
 [FUNCAT] 10.04.07 g-proteins [S. cerevisiae, YNL098c] 3e-25
 [FUNCAT] 03.22 cell cycle control and mitosis [S. cerevisiae, YNL098c] 3e-25
 [FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YOR101w] 9e-24
 [FUNCAT] 11.10 cell death [S. cerevisiae, YOR101w] 9e-24
 [FUNCAT] 04.07 rna transport [S. cerevisiae, YOR185c] 4e-23
 [FUNCAT] 30.10 nuclear organization [S. cerevisiae, YOR185c] 4e-23
 [FUNCAT] 08.01 nuclear transport [S. cerevisiae, YOR185c] 4e-23
 [FUNCAT] 30.04 organization of cytoskeleton [S. cerevisiae, YPR165w] 7e-17
 [FUNCAT] 10.02.07 g-proteins [S. cerevisiae, YPR165w] 7e-17
 [FUNCAT] 10.99 other signal-transduction activities [S. cerevisiae, YCR027c] 1e-16
 [FUNCAT] 03.07 pheromone response, mating-type determination, sex-specific proteins [S. cerevisiae, YLR229c] 1e-11
 [FUNCAT] 10.05.07 g-proteins [S. cerevisiae, YLR229c] 1e-11
 [FUNCAT] 06.10 assembly of protein complexes [S. cerevisiae, YDL192w] 4e-10
 [FUNCAT] 03.01 cell growth [S. cerevisiae, YNL180c] 9e-09
 [FUNCAT] 06.07 protein modification (glycosylation, acylation, myristylation, palmitoylation, farnesylation and processing) [S. cerevisiae, YPL051w] 3e-08
 [FUNCAT] 99 unclassified proteins [S. cerevisiae, YAL048c] 5e-05
 [BLOCKS] BL01019A ADP-ribosylation factors family proteins
 [BLOCKS] BL01115A GTP-binding nuclear protein ran proteins
 [SCOP] dlplk_ 3.25.1.3.1 cH-p21 Ras protein [human (Homo sapiens)] 2e-41
 [SCOP] dlguaa_ 3.25.1.3.10 Rap1A [Human (Homo sapiens)] 5e-60
 [SCOP] dlrrga_ 3.25.1.3.5 ADP-ribosylation factor 1 (ARF1) [rat (Rattus)] 2e-30
 [SCOP] dlhura_ 3.25.1.3.4 ADP-ribosylation factor 1 (ARF1) [human (Homo)] 2e-33
 [PIRKW] nucleus 1e-21
 [PIRKW] membrane trafficking 1e-110
 [PIRKW] oncogene 1e-25
 [PIRKW] endoplasmic reticulum 1e-105
 [PIRKW] phosphoprotein 1e-105
 [PIRKW] glycoprotein 3e-25
 [PIRKW] prenylated cysteine 1e-110
 [PIRKW] signal transduction 4e-23
 [PIRKW] transforming protein 1e-105
 [PIRKW] purine nucleotide binding 2e-24
 [PIRKW] alternative splicing 5e-26
 [PIRKW] P-loop 1e-110
 [PIRKW] lipoprotein 1e-110
 [PIRKW] proto-oncogene 3e-27
 [PIRKW] methylated carboxyl end 3e-27
 [PIRKW] hydrolase 7e-25
 [PIRKW] membrane protein 1e-105
 [PIRKW] GTP binding 1e-110
 [PIRKW] thiolester bond 5e-76
 [PIRKW] Golgi apparatus 1e-105
 [SUPFAM] ras transforming protein 1e-110
 [PROSITE] ATP_GTP_A 1
 [PROSITE] MYRISTYL 2
 [PROSITE] CK2_PHOSPHO_SITE 5
 [PROSITE] SIGMA54_INTERACT 1
 [PROSITE] TYR_PHOSPHO_SITE 1
 [PROSITE] GLYCOSAMINOGLYCAN 1
 [PROSITE] PKC_PHOSPHO_SITE 4
 [PROSITE] ASN_GLYCOSYLATION 3
 [PFAM] Ras family (contains ATP/GTP binding P-loop)
 [KW] Alpha_Beta
 [KW] 3D

```

SEQ      MNPEYDYLFKLLIGDSGVGKSCLLRFADDTYTESYISTIGVDFKIRTIELDGKTIKLO
221p-    .....EEEEEEETTTTCHHHHHHHHHHCCCCCCCCCTTEEEEE-EEEEETEEEEEE

SEQ      IWDTAGQERFRITITSSYYRGAHGIIVVYDVTQESYANVKQWLQEI DRYASENVNKLKLVG
221p-    EEECTTTTTCGGGHHHHHHHCCCEEEEEETTBHHHHHHHHHHHHHHHHHHHTTTTCEEEEE

SEQ      NKSDLTTKKVVDNTTAKEFADSLGIPFLETSAKNATNVEQAFMTMAAEIKKRMGPGAASG
221p-    ETTTTCCTCC-CCCHHHHHHHHHHCCCCCEEEETTTTTTHHHHHHHHHHHHHHH.....

SEQ      GERPNLKIDSTPVKPAAGGCC
221p-    .....

```

Prosites for DKFZphfbr2_2i17.3

PS00001	121->125	ASN_GLYCOSYLATION	PDOC00001
PS00001	133->137	ASN_GLYCOSYLATION	PDOC00001
PS00001	154->158	ASN_GLYCOSYLATION	PDOC00001
PS00002	17->21	GLYCOSAMINOGLYCAN	PDOC00002
PS00005	56->59	PKC_PHOSPHO_SITE	PDOC00005
PS00005	126->129	PKC_PHOSPHO_SITE	PDOC00005
PS00005	135->138	PKC_PHOSPHO_SITE	PDOC00005
PS00005	151->154	PKC_PHOSPHO_SITE	PDOC00005
PS00006	32->36	CK2_PHOSPHO_SITE	PDOC00006
PS00006	91->95	CK2_PHOSPHO_SITE	PDOC00006
PS00006	135->139	CK2_PHOSPHO_SITE	PDOC00006
PS00006	156->160	CK2_PHOSPHO_SITE	PDOC00006
PS00006	179->183	CK2_PHOSPHO_SITE	PDOC00006
PS00007	27->34	TYR_PHOSPHO_SITE	PDOC00007
PS00008	18->24	MYRISTYL	PDOC00008
PS00008	176->182	MYRISTYL	PDOC00008
PS00017	15->23	ATP_GTP_A	PDOC00017
PS00675	11->25	SIGMA54_INTERACT_1	PDOC00579

Pfam for DKFZphfbr2_2i17.3

HMM_NAME	Ras family (contains ATP/GTP binding P-loop)		
HMM	*KLVLIGDSGVGKSCLLIRFTQNeFnEeYIPTIGvDFYtKTIIEIDGKTIK		
Query	10	KLLLIGDSGVGKSCLLRFADDTYTESYISTIGVDFKIRTIELDGKTIK	58
HMM	LQIWDTAGQERYRsMRPMYYRGAMGFMVLVDITNRqSFENIrNWweEIrR		
Query	59	LQIWDTAGQERFRITITSSYYRGAHGIIVVYDVTQESYANVKQWLQEI DR	108
HMM	HCDrDENVPIMLVGNKCDLEDQRQVStEEGQeFAREWGAIPFMETSAKTN		
Query	109	YAS--ENVNKLVLGNKSDLTTRKKVVDNTTAKEFADSLG-IPFLETSAKNA	155
HMM	iNVEEAFMEIvReIlqrMqe.q.NqteNinidQpsrnrk...rCCCIM*		
Query	156	TNVEQAFMTMAAEIKKRMGPGAASGGERPNLKIDSTPVKPAAGGCC--	201

DKF2phfbr2_2k19

group: brain derived

DKF2phfbr2_2k19 encodes a novel 303 amino acid protein with similarity to human KIAA0378 product.

The protein contains a leucine zipper, which can mediate protein-protein-interaction. No informative BLAST results; No predictive prosite, pfam or SCOP motive.

The new protein can find application in studying the expression profile of brain-specific genes.

similarity to KIAA0378

encoded by the genomic clones HS147M19/HS608E8

Sequenced by Qiagen

Locus: unknown

Insert length: 1931 bp

Poly A stretch at pos. 1866, no polyadenylation signal found

```

1  GGGGGGGGCG CGCGGTGACA GCGCGGGGTT GCGGCGGTGG GACCCAGGGG
51  GCGACAGAGG CAGCAGCAGC CCGAGGCCTG AGGAGAGGAG ACCGCGCGCG
101 GCGGCAATGC TGGAGACCCT TCGCGAGCGG CTGCTGAGCG TGCAGCAGGA
151 TTTCACCTCC GGGCTGAAGA CTTTAAGTGA CAAGTCAAGA GAAGCAAAAG
201 TGAAAAGCAA ACCCAGGACT GTTCCATTTT TGCCAAAGTA CTCTGCTGGA
251 TTAGAATTAC TTAGCAGGTA TGAGGATACA TGGGCTGCAC TTCACAGAAG
301 AGCCAAAGAC TGTGCAAGTG CTGGAGAGCT GGTGGATAGC GAGGTGGTCA
351 TGCTTTCTGC GCACTGGGAG AAGAAAAAGA CAAGCCTCGT GGAGCTGCAA
401 GAGCAGCTCC AGCAGCTCCC AGCTTTAATC GCAGACTTAG AATCCATGAC
451 AGCAAACTCG ACTCATTTAG AGGCGAGTTT TGAGGAGGTA GAGAACAACC
501 TGCTGCATCT GGAAGACTTA TGTGGGCAGT GTGAATTAGA AAGATGCAAA
551 CATATGCACT CCCAGCAACT GGAGAATTAC AAGAAAAATA AGAGGAAGGA
601 ACTTGAAACC TTCAAAGCTG AACTAGATGC AGAGCACGCG CAGAAGGTCC
651 TGGAAATGGA GCACACCCAG CAAATGAAGC TGAAGGAGCG GCAGAAAGTT
701 TTTGAGGAAG CCTTCCAGCA GGACATGGAG CAGTACCTGT CCCTGGCTA
751 CCTGCAGATT GCAGAGCGGC GAGAGCCCAT AGGCAGCATG TCATCCATGG
801 AAGTGAACGT GGACATGCTG GAGCAGATGG TCCTGATGGA CATATCGGAC
851 CAGGAGGCCC TGGACGTCTT CCTGAACTCT GGAGGAGAG AGAACACTGT
901 GCTGTCCCCC GCCTTAGGTA GGGTTGACAA ACTTGCAATTA GCTGAACCA
951 GGCAGTATCG ATGCCACTCC CCTCCAAGG TGAGACGTGA GAACCATCTG
1001 CCAGTCACTT ACGCATAAAC CCCCAGCTC ACAGCCAGCT CCTGGCTCCC
1051 TAACCCACG GTTCCACACG GCTGTGTGGC AGCTGCAACA GTGGTGTGGT
1101 TCCGTCATGA ATTCTTCTCA AAGATTGAC ATGCTCCACT CCGGTAACCT
1151 TGGTGAFTG AGAGCTTTCT TGTTTGTTT CCCTCCTTTA CCATCCAGAA
1201 ATCCATTTGA GTCTGCTCCT TGTGGTTAAG GACTGGCGTT TGCAGGGAGG
1251 TGCGGACTCT CCTGCGGGGC TCACGGGAAA CTCTTCCCTC TTCGTGCGAC
1301 AGGCATTTAG GGGCGTGCCT GCCATGGGCA AAGCCATGGT GTGTGTTTCA
1351 CTCTGGCCT GTGTTGTAAA CTTAGTTGCA CTTCACTTCC TTTCATCCCT
1401 TCACAAAATT TTGTTTCACA TTATGCAGC AAATATGGGC TGAGGTGCCA
1451 GACCTGTACC TGGGCTTGGT GCGTTTCAA TTTCAGACCA GTTCTTTGGG
1501 CTGGGTCAG CCAAAGCTCA GTCGTCCCAG CAGCACCTCA GCCATCTGTA
1551 GAAGGTTCTA CCATTACCAC GGTTCACGT TCCTCTAAAC TTCTACCCCG
1601 CTTCTCCTGG CAATCTGTCA GAACGGTGTG ATCCTGGGGA AGAGAAGGAG
1651 CTTGGGTGCA TTTGCCCTCA TCCTGAGAAG GCCAGAATAC TGGAGACCA
1701 CGTGAACCTT CACCCAGAGT CAGGGGAAGA TTTAGAAACA GTGACACCTG
1751 CATATAGAAT TTTGATTCCT TGAAGAGCCT ATTTAGTTCC ATAAAATTGG
1801 AGAACTGCTG AAGGTCAGTA ATTCCGACTT TCTCAGCAGT GGTGTCTCTG
1851 AATTACTGCA AAGGGTAAAA AAAAAAAAAA AAAAAACTTA TCGATACCGT
1901 CGACCTCGAT GATGATGATG ATGATGTGCA C

```

BLAST Results

Entry HS147M19 from database EMBL:

Homo sapiens DNA sequence from PAC 147M19 on chromosome 6p22.1-22.3.
Contains an unknown gene, ESTs and GSSs.

Score = 5540, P = 4.1e-275, identities = 1114/1120

3 exons 592-1884

Entry HS608E8 from database EMBL:

Human DNA sequence *** SEQUENCING IN PROGRESS *** from clone 608E8

Score = 797, P = 1.2e-78, identities = 161/163

6 exons 1-592

Medline entries

90294724:

The involucrin gene of the gibbon: The middle region shared by the hominoids

Peptide information for frame 2

ORF from 107 bp to 1015 bp; peptide length: 303
 Category: similarity to known protein
 Classification: unset
 Prosite motifs: LEUCINE_ZIPPER (97-119)

```

1 MLETLRERLL SVQQDFTSGL KTLSDKSREA KVKSKPRTVP FLPKYSAGLE
51 LLSRYEDTWA ALHRRRAKDCA SAGELVDSEV VMLSAHWEKK KTSVLVELQEQ
101 LQQLPALIAD LESMTANLTH LEASFEEVEN NLLHLEDLCG QCCELERCKHM
151 QSQOLENYKK NKRKELETFK AELDAEHAQK VLEMEHTQOM KLKERQKFFE
201 EAFQDDMEQY LSTGYLQIAE RREPIGSMSS MEVNVDMLEQ MVIMDISDQE
251 ALDVFNLSSG EENTVLSPAL GRVDKLALAE PGQYRCHSPF KVRRENHLPV
301 TYA

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_2k19, frame 2

TREMBL:HSAB2376_1 gene: "KIAA0378"; Human mRNA for KIAA0378 gene, partial cds., N = 1, Score = 137, P = 4.8e-06

PIR:I37037 involucrin - common gibbon, N = 1, Score = 124, P = 7.4e-05

PIR:A57013 early endosome antigen 1 - human, N = 1, Score = 128, P = 9.5e-05

>TREMBL:HSAB2376_1 gene: "KIAA0378"; Human mRNA for KIAA0378 gene, partial cds.

Length = 808

HSPs:

Score = 137 (20.6 bits), Expect = 4.8e-06, P = 4.8e-06
 Identities = 59/222 (26%), Positives = 103/222 (46%)

```

Query:      2 LETLRERLLSVQQDFTSGLKTL---SDKSREAKVKS-KPRTVPFLPKYSAGLELLSRYED 57
             L TL E L S ++      LK      D+ R +++S +      K +A      L+ E
Sbjct:    434 LATLEEAL-SEKERIIERLKEQREDDREERLEEIESFRKENKDLKEKVNALQAELETEKES 492

Query:      58 TWAALHRRRAKDCASAGELVDSEVVMLSAHWEKKKTSVLVELQEQQLPALIADLESMTAN 117
             + L A ASAG DS++ L E+KK +L+ QL++ I D M
Sbjct:    493 SLIDLKEHASSLASAGLKRDSKLKSLEIAIEQKKEECSKLEAQLKKAHN-IEDDSRMNPE 551

Query:      118 LTHLEASFEEVENNLLHLEDLCG--QCCELERCKHMQSQOLENYKKNKRRK---ELETFAE 172
             +++++ + D CG Q E++R + +++EN K +K K ELE+
Sbjct:    552 FAD---QIKQLDKEASYRDECGKAQAEVDRLLLEIL-KEVENEKNDKDKKIAELESLETLR 607

Query:      173 LDAEHAQKVLEMEHTQOMKLKERQKFFEEAFQDDMEQYLSLSTGYLQIAE 220
             + +KV ++H QQ++ K+ + EE +++ ++ +LQI E
Sbjct:    608 HMKDQNKVKVANLKHNNQLEKKKNAQLLEEVRRREDSMADNSQHLQIEE 655

```

Score = 100 (15.0 bits), Expect = 6.2e-02, P = 6.0e-02
 Identities = 44/156 (28%), Positives = 76/156 (48%)

```

Query:      57 DTWAALHRRRAKDCASAGELVDSEVVMLSAHWEKKKTSVLVELQEQQLPAL- IADLESMT 115
             D A+ +R +C A VD + +L E +K + +L+ L + D
Sbjct:    560 DKEASYR--DECGKAQAEVDRLLLEILK-EVENEKNDKDKKIAELESLETLRHMKDQNKVV 616

Query:      116 ANLTHLEASFEEVENNLLHLEDLCGQCE--LERCKHMQSQOLENYKKNKRRKELETFKAEL 173

```

Sbjct: 617 ANL H + E+ +N L LE++ + + + +H+Q ++L N + R+EL+ KA L
 ANLKHNQ-QLEKKKNAQL-LEEVRREDSDMADNSQHLQIEELMNALEKTRQELDATKARL 674

Query: 174 DAEHAQKVLEME-HTQQMKLKERQKFFEEAFQODMEQYLS 212
 A Q + E E H +++ ER+K EE + E L+

Sbjct: 675 -ASTQQLAEKEAHLANLRI-ERRKQLEEILEMKQEALLA 712

Pedant information for DKFZphfbr2_2k19, frame 2

 Report for DKFZphfbr2_2k19.2

[LENGTH] 303
 [MW] 34814.78
 [pI] 5.23
 [PROSITE] LEUCINE_ZIPPER 1
 [KW] All_Alpha
 [KW] LOW_COMPLEXITY 3.63 %
 [KW] COILED_COIL 14.52 %

SEQ MLETLRERLLSVQDFTSGLKTLSDKSREAKVKSKPRTVPFLPKYSAGLELLSRYEDTWA
 SEG
 PRD ccc
 COILS

SEQ ALHRRARDCASAGELVDSEVVMLSAHWEKKKTSLVLEQLQQLPALIADLESMTANLTH
 SEGXXXXXXXXXX.....
 PRD hhh
 COILSCCCCCCCCCCCCCCCCCCCCCCCCCCCC

SEQ LEASFEEVENLLHLEDLCGQCELERCKHMQSQLENYKKNRKELETFAELDAEHAQK
 SEG
 PRD hhh
 COILS CCCCCCCCCCCCCCCCCC.....

SEQ VLEMEHTQQMKLKERQKFFEEAFQODMEQYLSSTGYLQIAERREPIGSMSSMEVNDMLEQ
 SEG
 PRD hhh
 COILS

SEQ MVLMDISDQEALDVFLNSGGEENTVLSPALGRVDKLALAEPPGQYRCHSPPKVRRENHLPV
 SEG
 PRD hhh
 COILS

SEQ TYA
 SEG ...
 PRD CCC
 COILS ...

Prosite for DKFZphfbr2_2k19.2

PS00029 97->119 LEUCINE_ZIPPER PDOC00029

(No Pfam data available for DKFZphfbr2_2k19.2)

DKFZphfbr2_2k14

group: cell cycle

DKFZphfbr2_2k14 encodes a novel 335 amino acid protein with strong similarity to *rattus rattus* IAG2 "implantation-associated protein" and the human N33 tumour-suppressor gene.

Tumour-suppressor genes are known to be involved in the control of cell growth and division, interacting with proteins which control the cell cycle. The N33 gene is significantly methylated in tumour cells, a mechanism by which tumor-suppressor genes are inactivated in cancer. In addition, the novel protein contains a RGD cell attachment site. Therefore the novel protein is a new putative tumour-suppressor gene.

The new protein can find application in modulating/blocking the cell cycle and in the therapy of tumours.

strong similarity to human N33 tumor suppressor gene

complete cDNA, complete cds, EST hits,
potential start at Bp 30 matches kozak consensus ANCatgG
potential transmembran protein (4 TM)
similarity to yeast OST3p (oligosaccharyltransferase gamma chain)

Sequenced by Qiagen

Locus: unknown

Insert length: 2241 bp

Poly A stretch at pos. 2221, no polyadenylation signal found

```

1 TGGGACTTAT AGAAGGGAGA GGAGCGAACA TGGCAGCGCG TTGGCGGTTT
51 TGGTGTGTCT CTGTGACCAT GGTGGTGGCG CTGCTCATCG TTTGCGACGT
101 TCCCTCAGCC TCTGCCCAAA GAAAGAAGGA GATGGTGTTA TCAGAAAAGG
151 TTAGTCAGCT GATGGAATGG ACTAAACAAA GACCTGTAAT AAGAATGAAT
201 GGAGACAAGT TCCGTGCGCT TGTGAAAGCC CCACCGAGAA ATTACTCCGT
251 TATCGTCATG TCACTGCTC TCCAAC TGCA TAGACAGTGT GTCGTTTGCA
301 AGCAAGCTGA TGAAGAATTC CAGATCCTGG CAAACTCCTG GCGATACTCC
351 AGTGCATTCA CCAACAGGAT ATTTTGTGCC ATGGTGGATT TTGATGAAGG
401 CTCTGATGTA TTTCAGATGC TAAACATGAA TTCAGCTCCA ACTTTCATCA
451 ACTTTCCTGC AAAAGGGAAA CCCAAACGGG GTGATACATA TGAGTTACAG
501 GTCGGGGGTT TTTCAGCTGA GCAGATTGCC CGGTGGATCG CCGACAGAAC
551 TGATGTCAAT ATTAGAGTGA TTAGACCCCC AAATTATGCT GGTCCCCTTA
601 TGTGGGATT GCTTTGGCT GTTATTGGTG GACTTGTGTA TCTCGAAGA
651 AGTAATATGG AATTTCTCTT TAATAAACT GGATGGGCTT TTGAGCTTT
701 GTGTTTTGTG CTTGCTATGA CATCTGGTCA AATGTGGAAC CATATAAGAG
751 GACCAACATA TGCCCATAG AATCCCCACA CGGGACATGT GAATTATATC
801 CATGGAAGCA GTCAAGCCCA GTTGTAGCT GAAACACACA TTGTTCTCT
851 GTTAAATGGT GGAGTTACCT TAGGAATGGT GCTTTTGTGT GAAGCTGCTA
901 CCTCTGACAT GGATATTGGA AAGCGAAAGA TAATGTGTGT GGCTGGTATT
951 GGAATTGTTG TATTATCTCT CAGTTGGATG CTCTCTATT TTAGATCTAA
1001 ATATCATGGC TACCCATACA GCTTCTGAT GAGTTAAAAA GGTCCCAGAG
1051 ATATATAGAC ACTGGAGTAC TGGAAATTGA AAAACGAAAA TCGTGTGTGT
1101 TTGAAAAGAA GAATGCAACT TGTATATTCT GTATTACCTC TTTTTCCTAA
1151 GTGATTAAAA TAGTTAATCA TTTAACCAAA GAAGATGTGT AGTGCCTTAA
1201 CAAGCAATCC TCTGTCAAAA TCTGAGGTAT TTGAAAATAA TTATCCTCTT
1251 AACCTTCTCT TCCAGTGAA CTTTATGGAA CATTTAATTT AGTACAATTA
1301 AGTATATTAT AAAAATTGTA AAACACTACT TTTGTTTGTAG TTAGAACAAA
1351 GCTCAAAACT ACTTTAGTGA ACTTGGTCTAT CTGATCTTAT ATTGCCTTAT
1401 CCAAAGATGG GGAAGTAAG TCCTGACCAG GTGTTCCAC ATATGCCTGT
1451 TACAGATAAC TACATTAGGA ATTCATTCTT AGCTTCTTCA TCTTTGTGTG
1501 GATGTGTATA CTTTACGCAT CTTTCTTTT GAGTAGAGAA ATTATGTGTG
1551 TCATGTGGTC TTCTGAAAT GGAACACCAT TCTTCAGAGC ACACGTCTAG
1601 CCTCAGCAA GACAGTTGTT TCTCCTCCTC CTTGCATATT TCCTACTGCG
1651 CTCCAGCCTG AGTGATAGAG TGAGACTCTG TCTCAAAAAA AAAGTATCTC
1701 TAAATACAGG ATTATAATTT CTGCTTGAGT ATGGTGTTAA CTACCTTGTA
1751 TTTAGAAAGA TTTCAGATTC ATTCCATCTC CTTAGTTTTC TTTTAAGGTG
1801 ACCCATCTGT GATAAAAATA TAGCTTAGTG CTAATACTAG TGAACCTTAT
1851 ACATGGCCTA AAATGTTTCT ACAAATTAGA GTTGTCACT TATTCATTAT
1901 GTACCTAAGA GAAAAATAGG CTCAGTTAGA AAAGGACTCC CTGGCCAGGC
1951 GCAGTGACTT ACGCCTGTAA TCTCAGCACT TTGGGAGGCC AAGGCAGGCA
2001 GATCAGCAGG TCAGGAGTTC GAGACCATCC TGGCCAAACAT GGTGAAACCC
2051 CGTCTCTACT AAAAATATAA AAATTAGCTG GGTGTGGTGG CAGGAGCCTG
2101 TAATCCACAG TGACAGGAG GCTGAGGCAC GAGAATCACT TGAACCTCAGG
2151 AGATGGAGGT TTCAGTGAGC CGAGATCACG CCACTGCACCT CCAGCCTGGC
2201 AACAGAGCGA GACTCCATCT CAAAAA AAAAAA A

```

BLAST Results

No BLAST result

Medline entries

96299740:
Structure and methylation-associated silencing of a gene within a homozygously deleted region of human chromosome band 8p22.

97243398:
Tumour-suppressor genes in prostatic oncogenesis: a positional approach.

98334474:
Concordant methylation of the ER and N33 genes in glioblastoma multiforme.

Peptide information for frame 3

ORF from 30 bp to 1034 bp; peptide length: 335
Category: strong similarity to known protein

```

1 MAARWRFVCV SVTMVVALLI VCDVPSASQ RKKEMVLSEK VSQLEWNTNK
51 RPVIRMNGDK FRRLVKAPPR NYSVIVMFTA LQLHRQCVCV KQADEEFQIL
101 ANSWRYSSAF TNRIFFAMVD FDEGSDVFQM LNMNSAPTFI NFPAGKPKPR
151 GDTYELQVRG FSAEQIARWI ADRTDVNIRV IRPPNYAGPL MLGLLAVIG
201 GLVYLRRSNM EFLFNKTGWA FAALCFVLAM TSGQMWNHIR GPPYAHKNPH
251 TGHVNYIHGS SQAQFVAETH IVLLENGGVT LGMVLICEAA TSDMDIGKRR
301 INCVAGIGLV VLFFSWMLSI FRSKYHGYPY SFLMS

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_2k14, frame 3

TREMBL:RNAF8554_1 gene: "IAG2"; product: "implantation-associated protein"; Rattus norvegicus implantation-associated protein (IAG2) mRNA, partial cds., N = 1, Score = 1560, P = 3.4e-160

PIR:G02297 gene N33 protein - human, N = 1, Score = 1256, P = 5.6e-128

TREMBL:HSN33S11_1 gene: "N33"; product: "N33 protein form 2"; Human N33 protein form 2 (N33) gene, exon 11 and complete cds., N = 1, Score = 1252, P = 1.5e-127

>TREMBL:RNAF8554_1 gene: "IAG2"; product: "implantation-associated protein"; Rattus norvegicus implantation-associated protein (IAG2) mRNA, partial cds. Length = 308

HSPs:

Score = 1560 (234.1 bits), Expect = 3.4e-160, P = 3.4e-160
Identities = 295/307 (96%), Positives = 299/307 (97%)

```

Query:   29 AQRKKEMVLSEKVSQLEWNTNRPVIRMNGDKFRRLVKAPPRNYSVIVMFTALQLHRQCV 88
          AQRKKE VL EKV QLEWNTN+RPVIRMNGDKFR LVKAPPRNYSVIVMFTALQLHRQCV
Sbjct:   2  AQRKKEKVLVEKVIQLEWNTNQRPVIRMNGDKFRPLVKAPPRNYSVIVMFTALQLHRQCV 61

Query:   89 VCKQADEEFQILANSWRYSSAFTNRIFFAMVDFDEGSDVFQMLNMNSAPTFINFPAGKGP 148
          VCKQADEEFQILAN WRYSSAFTNRIFFAMVDFDEGSDVFQMLNMNSAPTFINFP KGGP
Sbjct:   62 VCKQADEEFQILANFWRYSSAFTNRIFFAMVDFDEGSDVFQMLNMNSAPTFINFPKGGP 121

Query:   149 KRGDYELQVRGFSAEQIARWIADRTDVNIRVIRPPNYAGPLMLGLLAVIGGLVYLRRS 208
          KR DTYELQVRGFSAEQIARWIADRTDVNIRVIRPPNYAGPLMLGLLAVIGGLVYLRRS
Sbjct:   122 KRADTYELQVRGFSAEQIARWIADRTDVNIRVIRPPNYAGPLMLGLLAVIGGLVYLRRS 181

Query:   209 NMEFLFNKTGWAFAALCFVLAMTSGQMWNHIRGPPYAHKNPHTGHVNYIHGSSQAQFVAE 268
          NMEFLFNKTGWAFAALCFVLAMTSGQMWNHIRGPPYAHKNPHTGHVNYIHGSSQAQFVAE

```


Sbjct: 182 NMEFLFNKTGWAFALCFVLAMTSGQMWNHIRGPPYAHKNPHTGHVNYIHGSSQAQFVAE 241
Query: 269 THIVLLFNGGVTLGMLVLLCEAATSDMDIGKRKIMCVAGIGLVVLFSSWMLSIFRSKYHGY 328
THIVLLFNGGVTLGMLVLLCEAA SDMDIGKR++MC+AGIGLVVLFSSWMLSIFRSKYHGY
Sbjct: 242 THIVLLFNGGVTLGMLVLLCEAAASDMDIGKRMMCIAGIGLVVLFSSWMLSIFRSKYHGY 301
Query: 329 PYSFLMS 335
PYSFLMS
Sbjct: 302 PYSFLMS 308

Pedant information for DKFZphfbr2_2k14, frame 3

Report for DKFZphfbr2_2k14.3

[LENGTH] 335
[MW] 38036.83
[pI] 9.68
[HOMOL] TREMBL:RNAF8554_1 gene: "IAG2"; product: "implantation-associated protein";
Rattus norvegicus implantation-associated protein (IAG2) mRNA, partial cds. 1e-161
[FUNCAT] 30.07 organization of endoplasmatic reticulum [S. cerevisiae, YOR085w]
4e-14
[FUNCAT] 06.07 protein modification (glycosylation, acylation, myristylation,
palmitoylation, farnesylation and processing) [S. cerevisiae, YOR085w] 4e-14
[FUNCAT] 01.05.01 carbohydrate utilization [S. cerevisiae, YOR085w] 4e-14
[EC] 2.4.1.119 Dolichyl-diphosphooligosaccharide--protein glycosyltransferase 1e-12
[PIRKW] glycosyltransferase 1e-12
[PIRKW] transmembrane protein 6e-69
[PIRKW] hexosyltransferase 1e-12
[PROSITE] RGD 1
[PROSITE] MYRISTYL 4
[PROSITE] AMIDATION 1
[PROSITE] CK2_PHOSPHO_SITE 2
[PROSITE] PKC_PHOSPHO_SITE 4
[PROSITE] ASN_GLYCOSYLATION 2
[KW] SIGNAL PEPTIDE 30
[KW] TRANSMEMBRANE 4
[KW] LOW_COMPLEXITY 5.97 %

SEQ MAARWRFVCVSTMVVALLVCDVPSASAQRKKEMVLSEKVSQLEWNTNRPVIRMNGDK
SEG
PRD ccc
MEM
SEQ FRRLVKAPPRNYSIVIMFTALQLHRQCVVCKQADEEFQILANSWRYSSAFTNRIFFAMVD
SEG
PRD ceeeecc
MEM
SEQ FDEGSDVFQMLNMNSAPTFINFPAGKPKRGDTYELQVRGFSAEQIARIADRTDVNIRV
SEG
PRD ccc
MEMM
SEQ IRPPNYAGPLMLGLLAVIGGLVYLRRSNMEFLFNKTGWAFALCFVLAMTSGQMWNHIR
SEGxxxxxxxxxxxxxxxxxxxxx
PRD ecc
MEM MMM
SEQ GPPYAHKNPHTGHVNYIHGSSQAQFVAETHIVLLFNGGVTLGMLVLLCEAATSDMDIGKRK
SEG
PRD ccc
MEMMM
SEQ IMCVAGIGLVVLFSSWMLSIFRSKYHGYPSYFLMS
SEG
PRD eeeeecc
MEM MMM

Prosites for DKFZphfbr2_2k14.3

PS00001	71->75	ASN_GLYCOSYLATION	PDOC00001
PS00001	215->219	ASN_GLYCOSYLATION	PDOC00001
PS00005	38->41	PKC_PHOSPHO_SITE	PDOC00005
PS00005	48->51	PKC_PHOSPHO_SITE	PDOC00005

PS00005	103->106	PKC_PHOSPHO_SITE	PDOC00005
PS00005	111->114	PKC_PHOSPHO_SITE	PDOC00005
PS00006	208->212	CK2_PHOSPHO_SITE	PDOC00006
PS00006	292->296	CK2_PHOSPHO_SITE	PDOC00006
PS00008	193->199	MYRISTYL	PDOC00008
PS00008	233->239	MYRISTYL	PDOC00008
PS00008	259->265	MYRISTYL	PDOC00008
PS00008	278->284	MYRISTYL	PDOC00008
PS00009	296->300	AMIDATION	PDOC00009
PS00016	150->153	RGD	PDOC00016

(No Pfam data available for DKFZphfbr2_2k14.3)

DKFZphfbr2_3c18

group: nucleic acid management

DKFZphfbr2_3c18 encodes a novel 448 amino acid protein with strong similarity to mus musculus RNA helicase and several RNA-dependent ATPases from the DEAD box family.

RNA helicases comprise a large family of proteins that are involved in basic biological systems such as nuclear and mitochondrial splicing processes, RNA editing, rRNA processing, translation initiation, nuclear mRNA export, and mRNA degradation. RNA helicases are essential factors in cell development and differentiation, and some of them play a role in transcription and replication of viral single-stranded RNA genomes. The members of the largest subgroup, the DEAD and DEAH box proteins, exhibit a strong dependence of the unwinding activity on ATP hydrolysis. The novel protein contains a DEAD-box and is a new member of this subgroup.

The new protein can find application in modulating RNA metabolism and gene expression.

strong similarity to RNA helicase and RNA-dependent ATPase
from the DEAD box family
group helicases

Summary DKFZphfbr2_3c18 encodes a novel 448 amino acid protein with similarity to DEAD-box subfamily ATP-dependent RNA helicases. Deletion of the yeast homologue DBP5 is lethal.

strong similarity to RNA helicase and RNA-dependent ATPase from the
DEAD box family

complete cDNA, EST hits
complete cds ATG at Bp 109

Sequenced by AGOWA

Locus: /map="87.50 cR from top of Chr16 linkage group"

Insert length: 1713 bp
Poly A stretch at pos. 1696, no polyadenylation signal found

```

1 TGGGGTAGTG GGGCTGGAGC AGAGCCTGCC GCGAACCCCC GGAGCCCACG
51 ATCCCTCGTG CCATCCCTCG AATCCACCAG CACGAGCGTC CCACCCGCGC
101 CTGGGACCAT GGCCACTGAC TCATGGGCCC TGGCGGTGGA CGAGCAGGAA
151 GCTGGGGCTG AGTCGTTGAG CAACTTGCGT CTTAAGGAAG AGAAAAATCAA
201 ACCAGATACC AATGGTGCTG TTGTCAAGAC CAATGCCAAT GCAGAGAAGA
251 CAGATGAAGA AGAGAAAGAG GACAGAGCTG CCCAGTCTT ACTCAACAAG
301 CTGATCAGAA GCAACCTTGT TGATAACACA AACCAAGTGG AAGTCCTGCA
351 GCGGGATCCA AACTCCCTC TGTACTCGGT GAAGTCTTTT GAAGAGCTTC
401 GGCTCCACCA GAACCTAATT GCCCAATCTC AGTCTGGTAC TGGTAAACA
451 GCTGCCCTTG TGCTGGCCAT GCTTAGCCAA GTAGAACCTG CAAACAATA
501 CCCCAGTGT CTATGTCTCT CCCCACGTA TGAGCTCGCC CTCCAAACAG
551 GAAAGTGAT TGAACAAATG GGCAAATTTT ACCCTGAACT GAAGCTAGCT
601 TATGCTGTTT GAGGCAATAA ATTGGAAGA GGCCAGAAGA TCAGTGAGCA
651 GATTGTCATT GGCACCCCTG GGACTGTGCT GGACTGGTGC TCCAAGCTCA
701 AGTTCAATGA TCCCAAGAAA ATCAAGGTGT TTGTTCTGGA TGAGGCTGAT
751 GTCATGATAG CCACTCAGGG CCACCAAGAT CAGAGCATCC GCATCCAGAG
801 GATGCTGCCC AGGAAGTGCC AGATGCTGCT TTTCTCCGCC ACCTTTGAAG
851 ACTCTGTGTG GAAGTTTGCC CAGAAAGTGG TCCAGACCC AAACGTTATC
901 AACTGAAGC GTGAGGAAGA GACCCTGGAC ACCATCAAGC AGTACTATGT
951 CCTGTGCAGC AGCAGAGACG AGAAGTTCCA GGCCTTGTGT AACCTCTACG
1001 GGGCCATCAC CATTGCTCAA GCCATGATCT TCTGCCATAC TCGCAAAACA
1051 GCTAGTTGGC TGGCAGCAGA GCTCTCAAAA GAAGGCCACC AGGTGGCTCT
1101 GCTAGTGGG GAGATGATGG TGGACAGAG GGTGTCAGTG ATTGAGCGCT
1151 TCCGAGAGGG CAAAGAGAAG GTTTTGGTGA CCACCAACGT GTGTGCCCGC
1201 GGCATTGATG TTGAACAAGT GTCTGTCGTC ATCAACTTTG ATCTTCCCGT
1251 GGACAAGGAC GGAATCCTG ACAATGAGAC CTACCTGCAC CGGATCGGGC
1301 GCACGGGCCG CTTTGGCAAG AGGGGCCTGG CAGTGAACAT GGTGGACAGC
1351 AAGCACAGCA TGAACATCCT GAACAGAATC CAGGAGCATT TTAATAAGAA
1401 GATAGAAAGA TTGGACACAG ATGATTGGA CGAGATTGAG AAAATAGCCA
1451 ACTGAGAAGC TCCACCAGCC ACTGATGCCA GCCCTGGCAC TGCCCTTGCA
1501 CAGGAGACAA GTGCGTTTCA GGCACAGGCC CCGACATCAC CCCAAGGACA
1551 ACGGCACAAG TAGAGAGAAA CTACCTACCT CACTTCAAAT TATGTTTGA
1601 CTTGACAAAA ATGTATGCAA ATGATGGGGG ATGGTAGAAA AAAATTATTT
1651 ACACAACCTT GGAAGATTAG GCATGAATAC ACAGAGATTT ACCTTTAAAA
1701 AAAAAAAAAA AAA

```

BLAST Results

Entry G36496 from database EMBL:
 SHGC-53094 Human Homo sapiens STS cDNA.
 Length = 459
 Minus Strand HSPs:
 Score = 1693 (254.0 bits), Expect = 2.8e-70, P = 2.8e-70
 Identities = 369/387 (95%), Positives = 369/387 (95%)

Entry G44014 from database EMBLNEW:
 WIAF-3643-STH Human THudson SANGER Homo sapiens STS genomic, sequence
 tagged site.
 Score = 901, P = 2.3e-35, identities = 183/185

Medline entries

94192995:
 Gene 1994 Mar 25;140(2):171-177
 Mouse erythroid cells express multiple putative RNA helicase genes
 exhibiting
 high sequence conservation from yeast to mammals.

Peptide information for frame 1

ORF from 109 bp to 1452 bp; peptide length: 448
 Category: strong similarity to known protein

```

1 MATDSWALAV DEQEAAAESL SNLHLKEEKI KPDTNGAVVK TNANAECTDE
51 EEKEDRAAQS LLNKLIRSNL VDNTNQVEVL QRDPNSPLYS VKSFEELRLP
101 QNLIAQSQSG TGKTAAFVLA MLSQVEPANK YPQCLCLSPT YELALQTGKV
151 IEQMGKFYFE LKLAYAVRGN KLERGQKISE QIVIGTPGTV LDWCSKLKFI
201 DPKKIKVFVL DEADVMIAAT GHQDQSIRIQ RMLPRNCQML LFSATFEDSV
251 WKFAQKVVPD PNVIKLKREE ETLDTIKQYY VLCSSRDEKF QALCNLYGAI
301 TIAQAMIFCH TRKTASWLA ELSEKGHQVA LLSGEMMVEQ RAAVIERFRE
351 GKEKVLVTTN VCARGIDVEQ VSVVINFDLP VDKDGNPDNE TYLHRRIGTG
401 RFGKRGGLAVN MVDSKHSMMNI LNRIQEHFNK KIERLOTDDL DEIEKIAN

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_3c18, frame 1

PIR:I49731 RNA helicase - mouse, N = 2, Score = 1758, P = 3.8e-223

TREMBL:AF005239_1 gene: "Dbp80"; product: "DEAD-box helicase";
 Drosophila melanogaster DEAD-box helicase (Dbp80) mRNA, complete cds.,
 N = 2, Score = 1142, P = 1.8e-125

SWISSPROT:YB66 SCHPO PUTATIVE ATP-DEPENDENT RNA HELICASE C12C2.06., N =
 2, Score = 911, P = 5.5e-103

PIR:S66920 probable RNA helicase CA5/6 - yeast (Saccharomyces
 cerevisiae), N = 2, Score = 887, P = 1.9e-98

>PIR:I49731 RNA helicase - mouse
 Length = 478

HSPs:

Score = 1758 (263.8 bits), Expect = 3.8e-223, Sum P(2) = 3.8e-223
 Identities = 338/349 (96%), Positives = 349/349 (100%)

```

Query: 100 PQLIAQSQSGTGKTAAFVLAMLSQVEPANKYPQCLCLSPTYELALQTGKVIEQMGKFYP 159
      PQLIAQSQSGTGKTAAFVLAMLS+VEPA++YPQCLCLSPTYELALQTGKVIEQMGKF+P
Sbjct: 130 PQLIAQSQSGTGKTAAFVLAMLSRVPEADRYPQCLCLSPTYELALQTGKVIEQMGKFHP 189

Query: 160 ELKLAYAVRGNKLERGQKISEQIVIGTPGTVDWCSKLKFIIDPKKIKVFVLDEADVMIAAT 219
      ELKLAYAVRGNKLERGQK+SEQIVIGTPGTVDWCSKLKFIIDPKKIKVFVLDEADVMIAAT
Sbjct: 190 ELKLAYAVRGNKLERGQK+SEQIVIGTPGTVDWCSKLKFIIDPKKIKVFVLDEADVMIAAT 249

Query: 220 QGHQDQSIRIQRMLPRNCQMLLFSATFEDSVWKFAQKVVPDNPVILKREEETLDTIKQY 279

```

Sbjct: 250 QGHQDQSIRIQR++PRNCQMLLFSATFEDSVWKFAQKVVPDPN+IKLKREEETLDTIKQY 309
 Query: 280 YVLCSSRDEKFOALCNLYGAITIAQAMIFCHTRKTASWLAELSKEGHQVALLSGEMMVE 339
 YVLC++R+EKFOALCNLYGAITIAQAMIFCHTRKTASWLAELSKEGHQVALLSGEMMVE
 Sbjct: 310 YVLCNNREEKFOALCNLYGAITIAQAMIFCHTRKTASWLAELSKEGHQVALLSGEMMVE 369
 Query: 340 QRAAVIERFREGKEKVLVTTNVCARGIDVEQSVVINFDFPVDKDGNDPNETYLHRIGRT 399
 QRAAVIERFREGKEKVLVTTNVCARGIDVEQSVVINFDFPVDKDGNDPNETYLHRIGRT
 Sbjct: 370 QRAAVIERFREGKEKVLVTTNVCARGIDVEQSVVINFDFPVDKDGNDPNETYLHRIGRT 429
 Query: 400 GRFGKRGGLAVNMVDSKHSNMILNRIQEHFNKKIERLDTDDLDEIEKIAN 448
 GRFGKRGGLAVNMVDSKHSNMILNRIQEHFNKKIERLDTDDLDEIEKIAN
 Sbjct: 430 GRFGKRGGLAVNMVDSKHSNMILNRIQEHFNKKIERLDTDDLDEIEKIAN 478

Score = 419 (62.9 bits), Expect = 3.8e-223, Sum P(2) = 3.8e-223
 Identities = 94/136 (69%), Positives = 104/136 (76%)

Query: 1 MATDSWALAVDEQEAAESLSNLHLKEEKIKPDTNGAVVKTNANAETDEEEKEDRAAQS 60
 MATDSWALAVDEQEAA +S+S+L+KEEK K DTNG V+KT+ AEKT+EEEEKEDRAAQS
 Sbjct: 1 MATDSWALAVDEQEAAVKSMSLQIKEEAKSDTNG-VIRTSTTAETEEEEKEDRAAQS 59
 Query: 61 LLNKLIRSNLVDNTNQVEVLQRPDPSPLYSVKSFEELRL-PQNL---IAQSQSGTGKTA 116
 LLNKLIRSNLVDNTNQVEVLQRPDPSPLYSVKSFEELRL PQ L A + K
 Sbjct: 60 LLNKLIRSNLVDNTNQVEVLQRPDPSPLYSVKSFEELRLKPQLLGQVYAMGFNRPSKIQE 119
 Query: 117 FVLAMLSQVEPANKYPQ 133
 L M+ P N Q
 Sbjct: 120 NALPMMLAEPQNLIQ 136

Pedant information for DKFZphfbr2_3c18, frame 1

Report for DKFZphfbr2_3c18.1

[LENGTH] .448
 [MW] 50490.07
 [pI] 5.83
 [HOMOL] PIR:I49731 RNA helicase - mouse 0.0
 [FUNCAT] 98 classification not yet clear-cut [S. cerevisiae, YOR046c] 1e-102
 [FUNCAT] 04.01.04 rRNA processing [S. cerevisiae, YDR021w] 2e-65
 [FUNCAT] 30.10 nuclear organization [S. cerevisiae, YDR021w] 2e-65
 [FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YJL138c] 1e-63
 [FUNCAT] 05.04 translation (initiation, elongation and termination) [S. cerevisiae, YJL138c] 1e-63
 [FUNCAT] 04.99 other transcription activities [S. cerevisiae, YDL160c] 2e-49
 [FUNCAT] j mRNA translation and ribosome biogenesis [H. influenzae, HI0231 RNA] 9e-48
 [FUNCAT] 04.05.03 mRNA processing (splicing) [S. cerevisiae, YDL084w] 1e-43
 [FUNCAT] 1 genome replication, transcription, recombination and repair [H. influenzae, HI0892] 3e-39
 [FUNCAT] 06.10 assembly of protein complexes [S. cerevisiae, YLL008w] 1e-35
 [FUNCAT] 09.01 biogenesis of cell wall [S. cerevisiae, YJL033w] 9e-27
 [FUNCAT] 04.05.01.07 chromatin modification [S. cerevisiae, YMR290c] 8e-26
 [FUNCAT] 30.16 mitochondrial organization [S. cerevisiae, YDR194c] 1e-23
 [FUNCAT] r general function prediction [M. jannaschii, MJ1401] 9e-08
 [FUNCAT] 11.10 cell death [S. cerevisiae, YMR190c] 1e-05
 [FUNCAT] 03.19 recombination and DNA repair [S. cerevisiae, YMR190c] 1e-05
 [FUNCAT] 99 unclassified proteins [S. cerevisiae, YIR002c] 7e-04
 [BLOCKS] BL00039D DEAD-box subfamily ATP-dependent helicases proteins
 [BLOCKS] BL00039C DEAD-box subfamily ATP-dependent helicases proteins
 [BLOCKS] BL00039B DEAD-box subfamily ATP-dependent helicases proteins
 [BLOCKS] BL00039A DEAD-box subfamily ATP-dependent helicases proteins
 [PIRKW] nucleus 4e-64
 [PIRKW] RNA binding 1e-64
 [PIRKW] DEAD box 4e-64
 [PIRKW] transmembrane protein 3e-22
 [PIRKW] DNA binding 2e-32
 [PIRKW] ATP 1e-101
 [PIRKW] purine nucleotide binding 4e-64
 [PIRKW] P-loop 1e-101
 [PIRKW] hydrolase 4e-43
 [PIRKW] protein biosynthesis 1e-64
 [PIRKW] ATP binding 2e-35
 [SUPFAM] WW repeat homology 3e-29
 [SUPFAM] translation initiation factor eIF-4A 1e-64
 [SUPFAM] DEAD/H box helicase homology 1e-101
 [SUPFAM] DNA helicase recG 2e-06
 [SUPFAM] unassigned DEAD/H box helicases 1e-101
 [SUPFAM] ATP-dependent RNA helicase DBP1 9e-33

[SUPFAM]	ATP-dependent RNA helicase DHH1 4e-48
[SUPFAM]	tobacco ATP-dependent RNA helicase DB10 3e-29
[PROSITE]	MYRISTYL 5
[PROSITE]	AMIDATION 1
[PROSITE]	CK2_PHOSPHO_SITE 6
[PROSITE]	GLYCOSAMINOGLYCAN 1
[PROSITE]	PKC_PHOSPHO_SITE 8
[PROSITE]	ASN_GLYCOSYLATION 1
[PFAM]	Helicases conserved C-terminal domain
[PFAM]	DEAD and DEAH box helicases
[KW]	Alpha_Beta

SEQ MATDSWALAVDEQEAASLESNLHLKEEKIKPDTNGAVVKTNANAECTDEEEKEDRAAQSG
PRD ccchhhhhhhhhhhhhhhccchhhhhhhccccceeeehhhhhhhhhhhhhhhhh

SEQ LLNKLIRSNLVDMTNQVEVLQRDPNSPLYSVKSFEEELRLPQNLIQAQSGTGKTAAFVLA
PRD hhhhhhhhhccccceeeeeeccccceeehhhhhhhhccceeeeeeccccchhhhhhh

SEQ MLSQVEPANKYPQCLCLSPITYELALQTGKVIEQMGRKFPELKLAYAVRGNKLERGQKISE
PRD hhhhhhhhhccccceeeeeeccchhhhhhhhhhhhhhhccccccccceeecccchhhhhhhhe

SEQ QIVIGTPTGTVLDWCSKLFKFDPPKKIKFVFLDEADVMIAITQGHQDQSIIRIQRMLPRNCQML
PRD eeeccccchhhhhhhhhhhccccceeeeeeccchhhhhhhhhhhhhhhccccccccceee

SEQ LFSATFEDSVWKFQAKVVPDPNVCILKREEETLDTIKQYVVLCSRRDEKFAQLCNLGYAI
PRD eeccccccchhhhhhhhhhhccccceeeehhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhch

SEQ TIAQAMIFCHTRKTTASWLAACESSKEGHQVALLSGEMMVEQRAAVIERFREGKEKVLVTNN
PRD hhhhhhhheccchhhhhhhhhhhhhhhhhccccceeeccccchhhhhhhhhhhhhhhccccceeeec

SEQ VCARGIDVEQSVVINFDPVVDKGNPDNETYLHRIGRTRGFRGKRGRLAVNMVDSKHSMMNI
PRD cccccceeeeeeccccccccccccccccceeeeeeccccccccceeeeeeccccchhh

SEQ LNRIQEHFNKKIERLDTDDLDEIEKIAN
PRD hhhhhhhhhhhccccccccchhhhhccc

Prosites for DKF2phfbr2_3c18.1

PS000001	389->393	ASN_GLYCOSYLATION	PDOC000001
PS000002	109->113	GLYCOSAMINOGLYCAN	PDOC000002
PS000005	90->93	PKC_PHOSPHO_SITE	PDOC000005
PS000005	111->114	PKC_PHOSPHO_SITE	PDOC000005
PS000005	147->150	PKC_PHOSPHO_SITE	PDOC000005
PS000005	226->229	PKC_PHOSPHO_SITE	PDOC000005
PS000005	275->278	PKC_PHOSPHO_SITE	PDOC000005
PS000005	284->287	PKC_PHOSPHO_SITE	PDOC000005
PS000005	311->314	PKC_PHOSPHO_SITE	PDOC000005
PS000005	399->402	PKC_PHOSPHO_SITE	PDOC000005
PS000006	48->52	CK2_PHOSPHO_SITE	PDOC000006
PS000006	93->97	CK2_PHOSPHO_SITE	PDOC000006
PS000006	123->127	CK2_PHOSPHO_SITE	PDOC000006
PS000006	189->193	CK2_PHOSPHO_SITE	PDOC000006
PS000006	245->249	CK2_PHOSPHO_SITE	PDOC000006
PS000006	284->288	CK2_PHOSPHO_SITE	PDOC000006
PS000008	110->116	MYRISTYL	PDOC000008
PS000008	175->181	MYRISTYL	PDOC000008
PS000008	185->191	MYRISTYL	PDOC000008
PS000008	385->391	MYRISTYL	PDOC000008
PS000008	406->412	MYRISTYL	PDOC000008
PS000009	402->406	AMIDATION	PDOC000009

Pfam for DKFZphfbr2_3c18.1

HMM_NAME	DEAD and DEAH box helicases		
HMM	*gLpPWILrNIyeMGFEkPTPIQQqAIPiILeG...RDVMACQGTSGSK		
	++ ++ +N ++	P	E+ +++A++Q+G+GK
Query	65	LIRSNLVONTNQEVLQRDPNSPLYSVKSEELRLPQNLIAGQSQSGTGK	113
HMM	TAAFLIPMLQHIDwdPwpqpQdPrALILAPTRELAMQIQIEEcRkFgkHM		
	TAAF++ ML+++ +	+ PQ +L L+PT ELA+Q+ ++++++GK++	
Query	114	TAAFLVLAQLSQVEPAN--KYFQ--CLCLSPTYELALQGTGKVIEQMKGKFY	158
HMM	ngIRImcIYGGtnMRdQMRmLeRgPpHIVIAATPGRLIDHIER.gtldLDr		
	++ ++ ++	+++ +++++ ++	+IVI+TPG ++D + +D ++

Query 159 PELKLAYAVR----GNKLERGQKISEQIVIGTPGTVLDWCSKLFIDPKK 204
HMM IeMLVMDEADRMLD.MGFIDQIRrIMrqIPMpwnRQTMMSATMPdeIqE
I+++V+DEAD M+ +G +DQ RI R++P +N Q ++FSAT+ D++ +
Query 205 IKVFVLDEADVMIATQGHQDQSIRIQRMLP--RNCQMLLFSAFEDSVWK 252
HMM LARrFMRNPiRInIdMdElTtnEnIkQwYiyVerEMWKfdCLcrLie*
+A ++ +P I ++++E T++ +IKQ+Y+ + + ++KF +LC+L++
Query 253 FAQKVVPDPNVIKLKREEETLD-TIKQYYVLCSSRDEKFOALCNLYG 298

HMM_NAME Helicases conserved C-terminal domain
HMM *EileeWlknIGIrmYIHGdMpQeERdeIMddFnnGEynVLicTDVggr
+L+ +L+++G +V+ + G M+ E+R ++++F++G+ +VL++T+V +R
Query 316 SWLAAELSKEGHQVALLSGEMMVEQRAAVIERFREGKEKVLVTTNVCAR 364
HMM GIDIPdVNHVINYDM....PWNPEq..YIQRIGRTgRIG*
GID+++V++VIN+D+ + NP++ Y++RIGRTGR+G
Query 365 GIDVEQVSVINFDLPVDKDGNDNETYLHRIGRTGRFG 403

Medline

PMID: 10322435

"Unwinding RNA in : DEAD-box proteins and related families." de la Cruz J, Kressler D, Linder P

DKFZphfbr2_3f16

group: brain derived

DKFZphfbr2_3f16 encodes a novel 127 amino acid protein without similarity to known proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of brain-specific genes.

unknown

complete cDNA, complete cds, EST hits

Sequenced by AGOWA

Locus: unknown

Insert length: 1514 bp

Poly A stretch at pos. 1454, polyadenylation signal at pos. 1434

```
1 GGGGGGACTG GAGAAGGGAG GCGGCGGGCG AAGCGCACGT CGAGCGGGGG
51 AGCGGCGCTG CCTGTGGAGA TCCGCGGAGG CCGACAGGAT TCGTTGGCTG
101 CCGTCCCCCG TGCTGTGCAT TGGGTTAAAA ACGACAACCA ACATCAGCCA
151 TGAAAGATCC AAGTCGCAGC AGTACTAGCC CAAGCATCAT CAATGAAGAT
201 GTGATTATTA ACGGTCATTG TCATGAAGAT GACAATCCAT TTGCAGAGTA
251 CATGTGGATG GAAAATGAAG AAGAATTCAA CAGACAAATA GAAGAGGAGT
301 TATGGGAAGA AGAATTATTT GAACGCTGTT TCCAAGAAAT GCTGGAAGAG
351 GAAGAAGAGC ATGAATGGTT TATTCCAGCT CGAGATCTCC CACAACTAT
401 GGACCAAATC CAAGACCACT TTAATGACCT TGTATCAGT GAAGGCTCTT
451 CTCTGGAAGA TCTTGTGGTC AAGAGCAATC TGAATCCAAA TGCAAAGGAG
501 TTTGTTCTCT GGGTGAAGTA CGGAATATT TGAGTAGACG GGGCCCTCTT
551 TTGGTGGATG TAGCACAATT TCCACACTGT GAAGGCAGTA TTAGAAGACT
601 TAATTGTAAA AGCACTCTTG TCACTGTGTT ACACTTATGC ATTGCCAAAG
651 TTTTGTGTTG TCTTGCATGC TTAATAAAG TGCTGAGACT GTTACTAAGT
701 AAAAAGCTGT CAAACATTTA CTGAAAATAG AATTGGCCCC ATGGCTTGAT
751 GTGAAGACAG CAAGGAAAGA AGCACCAGTC AAGTTGTGAA CAAGCACCAA
801 ATTAAAGAC CTAACCTTTA CCAAAATGTC TTTTGTGAG GCTAATCTAT
851 CACTTGTGTA TGTCTAAACT TTAATAATCAG TACATTTAAT TTGAGTTCCA
901 ACTGTTAAGC ATATTCTCA GACTTAAAT TGATTATGTC CCCATCAAAA
951 AGAATCTCCA TTTTCTGAAG GTCTGTGATG TAATTGAGA TAATTGTGTA
1001 AAGGCAAGTA TGTCATATTA CTGAGGCTAC AAGTTAGTCA GCAGATGAGT
1051 GCCAGTCCAG CCTTTCCCGG TATGTTATTG TTAGAAATAT TGAGTTCTAA
1101 TGTTACATCT GAGGAAGTAT GTAATTGAG AATTGTAACT TCTAAGGGAT
1151 TCACTGCATC ATAGCTATGC CTGTATGGAG TCTAACATAT GACCAATACC
1201 AACCCATAAT CCAGCTGAAC AAAGATACTG TAACATTATG ATTTGAGTGG
1251 TGCTTTTCTT TGCTTTGTTA ACCATCACGA GAGTCTGCAG CACAACCTTT
1301 AACAAAGCTA GAACAGTTT GGCTTCTTAA ACTTCATATT TGGGTAGGTT
1351 AAGCTGCCAT ACGTGTTCAG TGTGAATAGT GTTTAAGTTG AAAATATTGT
1401 AAAAAAATTA TATTTTTC AAAAAATTTA AAAAAATAAA TAATAGTAGA
1451 ACTGAAAAAA AAAAAAATAA AAAAAAATAA AAAAAAATAA AAAAGAAAAA
1501 AAAAAAATAA AAAAAAATAA AAAAAAATAA AAAAAAATAA AAAAGAAAAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 150 bp to 530 bp; peptide length: 127
Category: putative protein

1 MKDPSRSSTS PSIINEDVII NGHSHEDDNP FAEYMMENE EEFNRQIEEE

51 LWEEEFIERC FQEMLEEEEE HEWFIPARDL PQTMDQIQDQ FNDLVISEGS
101 SLEDLVVKS NLPNAKEFVP GVKYGN I

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_3f16, frame 3

No Alert BLASTP hits found

Pedant information for DKFZphfbr2_3f16, frame 3

Report for DKFZphfbr2_3f16.3

[LENGTH] 127
[MW] 14998.41
[pI] 4.04
[BLOCKS] BL01269D
[PROSITE] MYRISTYL 1
[PROSITE] CK2_PHOSPHO_SITE 2
[KW] Alpha Beta
[KW] LOW_COMPLEXITY 27.56 %

SEQ MKDPSRSSTSPSIINEDVIINGHSHEDDNPFAYMWMENEEEFNRQIEEELWEEEFIERC
SEGXXXXXXXXXXXXXXXXXXXXXXXXXXXX
PRD cccccccccccccccccccccccccccccccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh

SEQ FQEMLEEEEEHEWFIPARDLPQTMDQIQDQFNDLVISEGSLEDLVVKS NLPNAKEFVP
SEG xxx
PRD hhhhhhhhhhhhhhhccccccccchhhhhhhhhcccccccccccccccccccccccccccccccc

SEQ GVKYGN I
SEG
PRD ccccccc

Prosites for DKFZphfbr2_3f16.3

PS00006	24->28	CK2_PHOSPHO_SITE	PDOC00006
PS00006	100->104	CK2_PHOSPHO_SITE	PDOC00006
PS00008	121->127	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphfbr2_3f16.3)

DKFZphfbr2_3g8

group: metabolism

DKFZphfbr2_3g8.1 encodes a novel 178 amino acid protein with similarity to yeast ARD1 protein.

In yeast, ARD1 and NAT1, are required for the expression of an N-terminal protein acetyltransferase 1. NAT1 controls full repression of the silent mating type locus HML, sporulation and entry into G0. ARD1 is involved in the assembly of the NAT 1-complex. The new protein could be part of this or an other NAT complex.

The new protein can find application modulating NAT assembly and action and therefore be important in metabolism of drugs and environmental mutagens.

strong similarity to N-TERMINAL ACETYLTRANSFERASE COMPLEX ARD1 homolog

complete cDNA, complete cds? start at Bp 40, EST hits

Sequenced by AGOWA

Locus: /map="20"

Insert length: 1030 bp

Poly A stretch at pos. 1013, no polyadenylation signal found

```

1 TGGGCTTGCC GAACGGTCTT CGGAAGCGGC GCGGCGCGGA TGACCACGCT
51 ACGGGCCTTT ACCTGCGACG ACCTGTTCCG CTTCACAAC ATTAACCTGG
101 ATCCACTTAC AGAAACTTAT GGGATTCTT TCTACCTACA ATACCTCGCC
151 CACTGGCCAG AGTATTTCAT TGTTCAGTG GCACCTGGTG GAGAATTAAT
201 GGGTTATATT ATGGGTAAAG CAGAAGGCTC AGTAGCTAGG GAAGAATGGC
251 ACGGGCACGT CACAGCTCTG TCTGTTGCCC CAGAATTTCC ACGCCTTGGT
301 TTGGCTGCTA AACTTATGGA GTTACTAGAG GAGATTTCAG AAAGAAAGGG
351 TGGGTTTTTT GTGGATCTCT TTGTAAGAGT ATCTAACCAA GTTGCAGTTA
401 ACATGTACAA GCAGTTGGGC TACAGTGTAT ATAGGACGGT CATAGAGTAC
451 TATTCGGCCA GCAACGGGGA GCCTGATGAG GACGCTTATG ATATGAGGAA
501 AGCACTTTC AGGGATACTG AGAAGAAATC CATCATACCA TTACCTCATC
551 CTGTGAGGCC TGAAGACATT GAATAACCTT GGGCAGTGGT TCTTAGGCAG
601 ATACTCTAGA TGCTTTATGG ACAATATTAT TTTCATTGGA TGATTCTGGA
651 GCTCTATTAG GAGAAAAGTA ATCATTTTAG GTCTTAAAGA CTTCAAGAAA
701 ATACAGGTTA TCAATTTATT TTAAATCTCA TTGTTTCCAG TTAGCAATAT
751 CATACCTATT AAAGCTGTTC ATTGTAACAA AATTCAATCA AAAAGGCAGC
801 TAGGTCAGAA GGAAACATAC CACTCTCATG GTTCATAGTA TTCACTGTAT
851 GTATGCTAGG GAAAAGACTT GCTCCAGTCT CCTCCTCAGT TCTGTGCCTG
901 AGAACCCTG CTGCATATAT TTGTTTTTAA ATTTTGTATT GAACTGTAA
951 TTGAAGCTTT AAAAGCATAT ATGAAATGTA TAAATCTAAG ATGTATAATA
1001 CATTATTGAC TCCAAAAAAA AAAAAA

```

BLAST Results

Entry HSG0101 from database EMBL:
human STS SHGC-35956.
Length = 401
Minus Strand HSPs:
Score = 1417 (212.6 bits), Expect = 9.3e-58, P = 9.3e-58
Identities = 301/311 (96%)

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 40 bp to 573 bp; peptide length: 178
Category: strong similarity to known protein

```

1 MTTLRAFTCD DLFRFNNINL DPLTETYGIP FYLQYLAHWP EYFIVAVAPG
51 GELMGYIMGR AEGSVAREEW HGHVTALSVA PEFRRGLAA KLMELLEIS

```

101 ERKGGFFVDL FVRVSNQVAV NMYKQLGYSV YRTVIEYYSA SNGEPDEDAY
151 DMRKALSRDT EKKSIIPLPH PVRPEDIE

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_3g8, frame 1

TREMBL:SPCC16C4_12 gene: "SPCC16C4.12"; product: "putative n-terminal
acetyltransferase complex subunit"; S.pombe chromosome III cosmid
cl6C4., N = 1, Score = 475, P = 3.2e-45

SWISSPROT:ARDH_LEIDO N-TERMINAL ACETYLTRANSFERASE COMPLEX ARD1 SUBUNIT
HOMOLOG., N = 1, Score = 451, P = 1.1e-42

PIR:S69021 hypothetical protein YPR131c - yeast (Saccharomyces
cerevisiae), N = 1, Score = 382, P = 2.3e-35

>TREMBL:SPCC16C4_12 gene: "SPCC16C4.12"; product: "putative n-terminal
acetyltransferase complex subunit"; S.pombe chromosome III cosmid cl6C4.
Length = 180

HSPs:

Score = 475 (71.3 bits), Expect = 3.2e-45, P = 3.2e-45
Identities = 96/165 (58%), Positives = 118/165 (71%)

Query: 1 MTTLRAFTCDDLFRENNINLDPLTETYGIPFYLAHWPEYFIVAVAPGGG--LMGYIM 58
MT R F DLF FNNINLDPLTET+ I FYL YL WP +V + + LMGYIM
Sbjct: 1 MTDTRKFKATDLFSFNNINLDPLTETFNISFYLSYLNKWPSLCVVQESDLSOPTLMGYIM 60

Query: 59 GKAEGSVAREEWHGHVLTALSAPEFRRLGLAAKLMELLEISERKGGFFVDLFVRVSNQV 118
GK+EG+ +EWH HVTA++VAP RRLGLA +M+ LE + + FFVDLFVR SN +
Sbjct: 61 GKSEGT--GKEWHTHVTAITVAPNSRRLGLARTMMDYLETVGNSENAFFVDLFVRASNAL 118

Query: 119 AVNMYKQLGYSVYRTVIEYYASNGEPDEDAYDMRKALSRDTEKSI 165
A++ YK LGYSVYR VI YYS +G+ DED++DMRK LSRD ++SI
Sbjct: 119 AIDFYKGLGYSVYRRVIGYYNPHGK--DEDSFDMRKPLSRDVNRESI 164

Pedant information for DKFZphfbr2_3g8, frame 1

Report for DKFZphfbr2_3g8.1

[LENGTH] 178
[MW] 20338.24
[PI] 5.06
[HOMOL] TREMBL:SPCC16C4_12 gene: "SPCC16C4.12"; product: "putative n-terminal
acetyltransferase complex subunit"; S.pombe chromosome III cosmid cl6C4. 7e-47
[FUNCAT] 06.07 protein modification (glycosylation, acylation, myristylation,
palmitoylation, farnesylation and processing) [S. cerevisiae, YPR131c] 6e-37
[FUNCAT] 01.06.07 lipid, fatty-acid and sterol utilization [S. cerevisiae, YHR013c]
4e-14
[FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YHR013c] 4e-14
[FUNCAT] 03.22 cell cycle control and mitosis [S. cerevisiae, YHR013c] 4e-14
[FUNCAT] r general function prediction [M. jannaschii, MJ1530] 6e-09
[PIRKW] acyltransferase 1e-12
[SUPFAM] arrest-defective protein 1 1e-12
[SUPFAM] Escherichia coli peptide N-acetyltransferase rimI 1e-07
[PROSITE] CK2_PHOSPHO_SITE 3
[PROSITE] PKC_PHOSPHO_SITE 3
[KW] Alpha_Beta

SEQ MTTLRAFTCDDLFRENNINLDPLTETYGIPFYLAHWPEYFIVAVAPGGELMGYIMGK
PRD cccccccccchhhhhccccccccccccchhhhhccccceeeeeccccceehhhh

SEQ AEGSVAREEWHGHVLTALSAPEFRRLGLAAKLMELLEISERKGGFFVDLFVRVSNQVAV
PRD hccccccccccccceehhhhhhhhhcchhhhhhhhhhhhhhhccceeeeeecchhhh

SEQ NMYKQLGYSVYRTVIEYYASNGEPDEDAYDMRKALSRDTEKSIIPHPVRPEDIE
PRD hhhhhhccccchhhhhccccccccccccchhhhhhhhhhhhhhhcccccccccccc

Prosite for DKFZphfbr2_3g8.1

PS00005	3->6	PKC_PHOSPHO_SITE	PDOC00005
PS00005	100->103	PKC_PHOSPHO_SITE	PDOC00005
PS00005	160->163	PKC_PHOSPHO_SITE	PDOC00005
PS00006	8->12	CK2_PHOSPHO_SITE	PDOC00006
PS00006	133->137	CK2_PHOSPHO_SITE	PDOC00006
PS00006	141->145	CK2_PHOSPHO_SITE	PDOC00006

(No Pfam data available for DKFZphfbr2_3g8.1)

DKFZphfbr2_312

group: brain derived

DKFZphfbr2_312 encodes a novel 589 amino acid protein with weak similarity to *S. cerevisiae* ubiquitin-like protein DSK2.

Pfam predicts for this protein similarity to the ubiquitin family; No informative BLAST results; No predictive prosite or SCOP motive

The new protein can find application in studying the expression profile of brain-specific genes.

similarity to ubiquitin-like protein DSK2 yeast

complete cDNA, complete cds, EST hits
Dsk2p is involved in spindle pole body SPB duplication, SPB = centomer
strong similarity to HRIHFB2157 human mRNA

Sequenced by AGOWA

Locus: unknown

Insert length: 2978 bp

Poly A stretch at pos. 2958, polyadenylation signal at pos. 2924

```
1 GGGGGGAGGA AGCGGTGGCT GCTGCGGATG TCGGTGTGAG CGAGCGGCGC
51 CTGAACACAC GCGGGCTGCC GAGCGCCTGA CCGGGGCGCTG CGCCAGAGCC
101 TGCACCGAGC TCCGGGGGCC CACACCCGCT ACGGTGGCCC TGCGCCCGTT
151 GCTACTGAGG CGCGGTGCTC TGCACTCTTC GCTGTCCAGG CCTGCCGGCT
201 CTGGTGTCTG CTGGCTCCTC CTGTCTCGCC TGCTCCCTCC TGCTTGCGCTG
251 AGTCACCGCC GCCGCCGCCG CCACAGCCAT GGCCGAGAGT GGTGAAAGCG
301 GCGGTCCTCC GGGCTCCCAG GATAGCGCCG CCGGAGCCGA AGGTGCTGGC
351 GCCCCCGCGG CCGCTGCCTC CGCGGAGCCC AAAATCATGA AAGTCACCGT
401 GAAGACCCCG AAGGAAAAGG AGGAATTCGC CGTGCCCGAG AATAGCTCCG
451 TCCAGCAGTT TAAGGAAGAA ATCTCTAAAC GTTTTAAATC ACATACTGAC
501 CAACCTGTGT TGATATTGTC TGGAAAAAAT TTGAAAGATC AAGATACCTT
551 GAGTCAGCAT GGAATTCATG ATGGACTTAC TGTTACCTT GTCAATAAAA
601 CACAAACAGC GCCTCAGGAT CATTACGCTC AGCAAAACAA TACAGCTGGA
651 GGCAATGTGA CTACATCATC AACTCCTAAT AGTAACTCTA CATCTGGTTC
701 TGCTACTAGC AACCCCTTTG GTTTAGGTGG CCTTGGGGGA CTTCAGGTC
751 TGAGTAGCTT GGGTTTGAAT ACTACCAACT TCTCTGAACT ACAGAGTCAG
801 ATGCAGCGAC AACTTTTGTG TAACCCTGAA ATGATGGTCC AGATCATGGA
851 AAATCCCTTT GTTCAGAGCA TGCTCTCAAA TCCTGACCTG ATGAGACAGT
901 TAATTATGGC CAATCCACAA ATGCAGCAGT TGATACAGAG AAATCCAGAA
951 ATTAGTCATA TGTGGAATAA TCCAGATATA ATGAGACAAA CGTTGGAACT
1001 TGCCAGGAAT CCAGCAATGA TGCAGGAGAT GATAGGAAC CAGGACCGAG
1051 CTTTGAGCAA CTTAGAAAGC ATCCCAGGGG GATATAATGC TTTAAGGCGC
1101 ATGTACACAG ATATTACGGA ACCAATGCTG AGTGCTGCAC AAGAGCAGTT
1151 TGGTGGTAAT CCATTTGCTT CCTTGGTGAG CAATACATCC TCTGGTGAAG
1201 GTAGTCAACC TTCCCGTACA GAAATAGAG ATCCACTACC CAATCCATGG
1251 GCTCCACAGA CTTCCAGAG TTCTACAGCT TCCAGCGGCA CTGCGAGCAC
1301 TGTGGGTGGC ACTACTGGTA GTACTGCCAG TGGCACTTCT GGGCAGAGTA
1351 CTACTGCGCC AAATTTGGTG CCTGGAGTAG GAGCTAGTAT GTTCAACACA
1401 CCAGGAATGC AGAGCTTGTT GCAACAAATA ACTGAAAACC CACAATGAT
1451 GCAAAACATG TTGTCTGCCC CCTACATGAG AAGCATGATG CAGTCACTAA
1501 GCCAGAATCC TGACCTTGCT GCACAGATGA TGCTGAATAA TCCCTATTTT
1551 GCTGGAATC CTCAGCTTCA AGAACAATG AGACAACAGC TCCCAACTTT
1601 CCTCCAACAA ATGCAGAATC CTGATACACT ATCAGCAATG TCAAAACCTTA
1651 GAGCAATGCA GGCCTTGTTA CAGATTACAG AGGGTTTACA GACATTAGCA
1701 ACGGAAGCCC CGGGCCTCAT CCCAGGGTTT ACTCCTGGCT TGGGGGCATT
1751 AGGAAGCACT GGAGGCTCTT CGGGAACATA TGGATCTAAC GCCACACCTA
1801 GTGAAAACAT AAGTCCACCA GCAGGAACCA CTGAACCTGG ACATCAGCAG
1851 TTATTTCAGC AGATGCTGCA GGCTCTTGCT GGAGTAAATC CTCAGCTACA
1901 GAATCCAGAA GTCAGATTTC AGCAACAATC GGAACAATC AGTGCAATGG
1951 GATTTTGAAG CCGTGAAGCA AACTTGCAAG CTCTAATAGC AACAGGAGGT
2001 GATATCAATG CAGCTATTGA AAGGTTACTG GGCTCCAGC CATCATAGCA
2051 GCATTTCTGT ATCTTGAAAA AATGTAATTT ATTTTGTATA ACGGCTCTTA
2101 AACTTTAANA TACCTGCTTT ATTTCAATTT GACTCTTGGA ATCTGTGCT
2151 GTTATAAACA AACCCATATG GATGCATTTT AAGGTGGAGT ACAGTAAGAT
2201 GTGTGGGTTT TTCTGTATTT TTCTTTCTG GAACAGTGGG AATTAAGGCT
2251 ACTGCATGCA TCACCTCTGC ATTTATTGTA ATTTTTTAAA AACATCACCT
2301 TTTATAGTTG GGTGACCAGA TTTGTCTCTG CATCTGTCCA GTTTATTGTC
2351 TTTTAAACA TTAGCCTATG GTAGTAATTT ATGTAGAATA AAAGCATTAA
2401 AAAGAAGCAA ATCATTTGCA CTCTATAATT TGTGGTACAG TATTGCTTAT
2451 TGTGACTTTG GCATGCATTT TTGCAACAA TGCTGTAAGA TTTATACTAC
2501 TGATAATTTT GTTTTATTTG TATACAAAT AGAGTATGCA CATTGGGAC
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2551 TGCATTTCTG GAAACATACT GCAATAGGCT CTCTGAGCAA AACACCTGTA
2601 ACTAAAAAAG TGAAGATAAG AAAATACTCT TAAAGCTGAG TATTTCCTAA
2651 TTGTATAGAA TCTTACAGCA TCTTTGACAA ACATCTCCCA GCAAAAGTGC
2701 CGGTTAGTCA GGTTTGTTGA AAATACAGTA GAAAGCTGA TTCTGGTTAT
2751 CTCCTTAAGG ACAATTAATT GTACAGACAC ATAATGTAAC ATTGTCTCAA
2801 CATTCAATCA CAGATTGACT GTAAATTACC TTAATCTTTG TGCAGACTGA
2851 AGGAACACTG TAGTATACCC CAAAGTGCAT TTGCCTAGGA CTTCTCAGCT
2901 TCTCCCATAG GTAGTTTAAC AGGCATTAAA ATTTGTAATT GAAATGTTGC
2951 TTTCACTCAA AAAAAAAAAA AAAAAAAAAA

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 279 bp to 2045 bp; peptide length: 589
 Category: similarity to known protein

```

1 MAESGESGGP PGSQDSAAGA EGAGAPAAAA SAEPKIMKVT VKTPKEREKF
51 AVPENSSVQQ FKKEISKREF SHTDQLVLIF AGRILKDQDT LSQHGIDHGL
101 TVHLVIRKQN RPODHSAQQT NTAGGNVTTT STPNSTSTSG SATSNPFGLG
151 GLGGLAGLSS LGLNTTNFSE LOSQMORQLL SNPEMMVQIM ENPFVQSMLS
201 NPDLMRQLIM ANPQMQLIQ RNPEISHMLN NPDIMRQILE LARNPAMMQE
251 MMRNQDRALS NLESIPGGYN ALRRMYTDIQ EPMLSAAQEQ FGGNPFASLV
301 SNTSSGEGSQ PSRTENRDPL PNPWAPOTSQ SSSASSGTAS TVGGTTGSTA
351 SGTSGQSTTA PNLVPGVGAS MENTPGMQSL LQITENPOL MQNMLSAPYM
401 RSMQSLSQN PDLAQMMLN NPLFAGNPQL EQQMRQQLPT FLOQMNPDT
451 LSAMSNPRAM QALLQIQQL QTLATEAPGL IPGFTPLGA LGSTGGSSGT
501 NGSNATPSEN TSPTAGTTEP GHQQFIQQL QALAGVNPOL QNPEVRFQQQ
551 LEQLSAMGFL NREANLQALI ATGGDINAAL ERLGSSQPS

```

BLASTP hits

Entry CE1_1 from database TREMBL:
 "F15C11.2"; *Caenorhabditis elegans* cosmid VF15C11L
 Length = 293
 Score = 454 (159.8 bits), Expect = 4.4e-43, P = 4.4e-43
 Identities = 81/162 (50%), Positives = 113/162 (69%)

Entry S54583 from database PIR:
 ubiquitin-like protein DSK2 - yeast (*Saccharomyces cerevisiae*)
 Length = 373
 Score = 278 (97.9 bits), Expect = 1.2e-23, P = 1.2e-23
 Identities = 100/307 (32%), Positives = 155/307 (50%)

Entry AB015344.1 from database TREMBLNEW:
 gene: "HRIHFB2157"; *Homo sapiens* HRIHFB2157 mRNA, partial cds.
 Score = 1135, P = 3.6e-115, identities = 227/301, positives = 253/301

Alert BLASTP hits for DKFZphfbr2_312, frame 3

No Alert BLASTP hits found

Pedant information for DKFZphfbr2_312, frame 3

Report for DKFZphfbr2_312.3

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[LENGTH]      589
[MW]           62489.22
[pI]           5.02
[HOMOL]        TREMBL:AB015344.1 gene: "HRIHFB2157"; Homo sapiens HRIHFB2157 mRNA, partial
               cds. 1e-121
[FUNCAT]       03.22 cell cycle control and mitosis [S. cerevisiae, YMR276w] 2e-17

```

(FUNCAT) 30.10 nuclear organization [S. cerevisiae, YMR276w] 2e-17
 (BLOCKS) BL00299 Ubiquitin family proteins
 (SUPFAM) unassigned ubiquitin-related proteins 5e-16
 (SUPFAM) ubiquitin homology 5e-16
 (PROSITE) MYRISTYL 24
 (PROSITE) CK2_PHOSPHO_SITE 9
 (PROSITE) GLYCOSAMINOGLYCAN 1
 (PROSITE) PKC_PHOSPHO_SITE 3
 (PROSITE) ASN_GLYCOSYLATION 7
 (PFAM) Ubiquitin family
 (KW) Irregular
 (KW) 3D
 (KW) LOW_COMPLEXITY 23.43 %

SEQ MAESGESGGPPGSQDSAAGAEGAGAPAAAASAEPRKIMKVTVKTPKEKEEFVAVPENSSVQQ
 SEG ..XXXXXXXXXXXX..XXXXXXXXXXXXXXXXXXXX..XXXXXXXXXXXX..
 laarACEEEEEETTCEEEECTTTTBHHH

SEQ FKEEISKRFKSHTDQLVLI FAGKILKQDQTL SQHGIHDGLTVHLVIKTQNRPDHSAQQT
 SEG
 laarA HHHHHHHHHCCCGGEEEEETTEECTTTTBGGGGCCTTTTEEEEBEBC.....

SEQ NTAGGNVTTSTPNSNSTSGSATSNPFGGLGGLAGLSSGLNTTNFSELQSQMQRQLL
 SEG
 laarA
 laarA ..XXXXXXXXXXXX..XXXXXXXXXXXX..XXXXXXXXXXXX..

SEQ SNPEMMVQIMENPFVQSMLSNPDLMRQLIMANPQMQLIQRNPEISHMLNPNPDIMRQTL
 SEG
 laarA ..XXXXXXXXXXXX..XXXXXXXXXXXX..XXXXXXXXXXXX..

SEQ LARNPAMQEMMRNQDRALS NLESIPGGYNALRRMYTDIQEPMLSAAEQFGGNPFASLV
 SEG
 laarA ..XXXXXXXXXXXX..XXXXXXXXXXXX..XXXXXXXXXXXX..

SEQ SNTSSGEGSQPSRTENRDPLPNPWPAPQTSQSSSASSGTASTVGGTTGSTASGTSQSTTA
 SEG
 laarA ..XXXXXXXXXXXX..XXXXXXXXXXXX..XXXXXXXXXXXX..

SEQ PNLVPGVGASMFNTPGMQSLLQOITENPQLMQNMLSAFYMRSMQSLSONPDLAQMMLN
 SEG
 laarA ..XXXXXXXXXXXX..XXXXXXXXXXXX..XXXXXXXXXXXX..

SEQ NPLFAGNPQLQEOMRQQLPTFLQOMQNPDTLSAMSNPRAMQALLQIQGLQLATEAPGL
 SEG
 laarA ..XXXXXXXXXXXX..XXXXXXXXXXXX..XXXXXXXXXXXX..

SEQ IPGFTPLGALGSTGGSSGTNGSNATPSENTSPTAGTTEPGHQQFIQOMLQALAGVNPQL
 SEG
 laarA ..XXXXXXXXXXXX..XXXXXXXXXXXX..XXXXXXXXXXXX..

SEQ QNPEVRFOQQLQQLSAMGFLNREANLQALQIATGGDINAATIERLLGSQPS
 SEG
 laarA ..XXXXXXXXXXXX..XXXXXXXXXXXX..XXXXXXXXXXXX..

Prosites for DKFZphfbr2_312.3

PS00001	55->59	ASN_GLYCOSYLATION	PDOC00001
PS00001	126->130	ASN_GLYCOSYLATION	PDOC00001
PS00001	136->140	ASN_GLYCOSYLATION	PDOC00001
PS00001	164->168	ASN_GLYCOSYLATION	PDOC00001
PS00001	167->171	ASN_GLYCOSYLATION	PDOC00001
PS00001	302->306	ASN_GLYCOSYLATION	PDOC00001
PS00001	501->505	ASN_GLYCOSYLATION	PDOC00001
PS00002	305->309	GLYCOSAMINOGLYCAN	PDOC00002
PS00005	40->43	PKC_PHOSPHO_SITE	PDOC00005
PS00005	43->46	PKC_PHOSPHO_SITE	PDOC00005
PS00005	66->69	PKC_PHOSPHO_SITE	PDOC00005
PS00006	43->47	CK2_PHOSPHO_SITE	PDOC00006
PS00006	71->75	CK2_PHOSPHO_SITE	PDOC00006
PS00006	181->185	CK2_PHOSPHO_SITE	PDOC00006
PS00006	200->204	CK2_PHOSPHO_SITE	PDOC00006
PS00006	260->264	CK2_PHOSPHO_SITE	PDOC00006
PS00006	304->308	CK2_PHOSPHO_SITE	PDOC00006
PS00006	312->316	CK2_PHOSPHO_SITE	PDOC00006
PS00006	506->510	CK2_PHOSPHO_SITE	PDOC00006
PS00006	572->576	CK2_PHOSPHO_SITE	PDOC00006
PS00008	8->14	MYRISTYL	PDOC00008
PS00008	12->18	MYRISTYL	PDOC00008

PS00008	19->25	MYRISTYL	PDOC00008
PS00008	24->30	MYRISTYL	PDOC00008
PS00008	95->101	MYRISTYL	PDOC00008
PS00008	124->130	MYRISTYL	PDOC00008
PS00008	140->146	MYRISTYL	PDOC00008
PS00008	150->156	MYRISTYL	PDOC00008
PS00008	153->159	MYRISTYL	PDOC00008
PS00008	162->168	MYRISTYL	PDOC00008
PS00008	267->273	MYRISTYL	PDOC00008
PS00008	293->299	MYRISTYL	PDOC00008
PS00008	308->314	MYRISTYL	PDOC00008
PS00008	337->343	MYRISTYL	PDOC00008
PS00008	343->349	MYRISTYL	PDOC00008
PS00008	347->353	MYRISTYL	PDOC00008
PS00008	355->361	MYRISTYL	PDOC00008
PS00008	366->372	MYRISTYL	PDOC00008
PS00008	479->485	MYRISTYL	PDOC00008
PS00008	489->495	MYRISTYL	PDOC00008
PS00008	492->498	MYRISTYL	PDOC00008
PS00008	495->501	MYRISTYL	PDOC00008
PS00008	499->505	MYRISTYL	PDOC00008
PS00008	573->579	MYRISTYL	PDOC00008

Pfam for DKFZphfbr2_312.3

HMM_NAME	Ubiquitin family		
HMM	*MQIFVKTLtGRTcTFEVepQEtVeqIKQHieekEGIPPeQQRLLIFaGRQ		
	M ++VKT + +F V+++ V Q+K+ I+ +Q +LIFAG+		
Query	37	MKVTVKTPK-EKEEFVAVPENSSVQQFKEEISKRFKSHTDQLVLIFAGKI	84
HMM	LEDeKTLsDYNiggeSTLHLVlR*		
	L D TLS+++I + T+HLV++		
Query	85	LKDQDTLSQHGIDGLTVHLVIK	107

DKF2phfbr2_62b11

group: signal transduction

DKF2phfbr2_62b11 encodes a novel 655 amino acid putative GTPase-activating protein, related to human chimaerins.

The rac small GTPase is associated with type-I phosphatidylinositol 4-phosphate 5-kinase and regulating the production of phosphatidylinositol 4,5-bisphosphate. The new protein is expected to activate p21rac-related small GTPases.

The new protein can find clinical application in modulating/blocking the response to a cellular receptor.

similarity to CHIMAERIN

complete cDNA, complete cds, EST hits

Sequenced by LMU

Locus: /map="4"

Insert length: 4593 bp

Poly A stretch at pos. 4571, polyadenylation signal at pos. 4553

```
1 GGGGGAGTTT GAAGACAGAA AGGAAAGGGG AGAACCTGC AGAGAGCATC
51 AAAGGATCGG GGGTGCTATA AAAGAAGCAG GGGGGTCCTT TGAAAGAAAT
101 CTATCATGCA CTGAAATGCT TTCTGGAGAA GGTGCCGTTA TTTTCTCCCC
151 CTCTTGCTCA GATGAAAGGA GCCAGCAAGG ACAGTCCTGA AATATTCTCT
201 AGGGGACTTT TTGTCATTGT TCCTCTTTCC TCTTGACAG AGCTATTTGC
251 TGACCTTTCC AGAGGAATCT CAGTCCAGCT GAGAAGACAG TTCTTAATAA
301 AAACAATAAA ATGCAAAAC CAATTCTGCT TGTTTGAATG GGAATGGTAG
351 CTTGCTTGCT GCAGTTCTTT TCCTGTGACA TTTTGAATG TCTGCAGAAA
401 CTTAAAAAAA AGAAAAAAA AACCTTAAAA ACTCCCTGGA TTAGGCAAGA
451 GAAAAGGAAG TTTTTTTTGG CTAAACAGGA GTAAATGAGA GGTGGTAAC
501 TATCCCTAAG CCAGGACCTG GATGATCAAA ACCTTCAAAT TCTAGGGATC
551 AGCACTTCAA AAATAACAAG TAAACAAGCA TGAGGAGTGG CTGTTGGGTT
601 TCGCTCAGAG GCAGGTTTGA AAGGAAGCCA AAACCGGGTT CAGAACCTCA
651 GGCCTGTAGC ATGCCTGAAG ACCGGAATTC TGGGGGGTGC CCGGCTGGTG
701 CCTTAGCCTC AACTCCTTTC ATCCCTAAAA CTACATACAG AAGAATCAAA
751 CGGTGTTTTA GTTTTCGGAA AGGCATTTTT GGACAGAAAC TGGAGGATAC
801 TGTTGCTTAT GAGAAGAGAT ATGGGAACCG TGTGCTCCG ATGTTGGTGG
851 AGCAGTGCGT GGACTTTATC CGACAAAGGG GGCTGAAAGA AGAGGGTCTC
901 TTTGACTGTC CAGGCCAGGC TAATCTTGTT AAGGAGCTCC AAGATGCCCT
951 TGACTGTGGG GAGAAGCCAT CATTTGACAG CAACACAGAT GTACACACGG
1001 TGGCATCACT TCTTAAGCTG TACCTCCGAG AACTTCCAGA ACCAGTTATT
1051 CCTTATGCCA AGTATGAAGA TTTTGTGCA TGTGCCAAAC TGCTCAGCAA
1101 GGAAGAGGAA GCAGGTGTTA AGGAATTAGC AAAGCAGGTG AAGAGTTTGC
1151 CAGTGGTAAA TTACAACCTC CTCAAGTATA TTGTCAGATT CTGATGTA
1201 GTACAGTCTC ACTCGGGAGT TAACAAAATG AGTGTGCAGA ACTTGGCAAC
1251 GGTCTTTGGT CCTAATATCC TGCGCCCCAA AGTGAAGAT CCTTTGACTA
1301 TCATGGAGGG CACTGTGGTG GTCCAGCAGT TGATGTCAGT GATGATTAGC
1351 AAACATGATT GCCTCTTTCC CAAAGATGCA GAACACTAAA GCAAGCCCCA
1401 AGATGGAGTG AGCAACAACA ATGAATTCA GAAGAAAGCC ACCATGGGGC
1451 TGTTACAGAA CAAGGAGAAC AATAACACCA AGGACAGCCC TAGTAGGCAG
1501 TGCTCCTGGG ACAAGTCTGA GTCACCCAG AGAAGCAGCA TGAACAATGG
1551 ATCCCCCACA GCTCTATCAG GCAGCAAAAC CAACAGCCCA AAGAACAGTG
1601 TTCACAAGCT AGATGTGTCT AGAAGCCCCC CTCTCATGGT CAAAAGAAGC
1651 CCAGCCTTTA ATAAGGGTAG TGGGATAGTT ACCAATGGGT CCTTCAGCAG
1701 CAGTAATGCA GAAGGTCTTG AGAAAACCCA AACCACCCCC AATGGGAGCC
1751 TACAGGCCAG AAGGAGCTCT TCACTGAAGG TATCTGGTAC CAAATGGGGC
1801 ACGCACAGTG TACAGAATGG AACGGTGCGC ATGGGCATTT TGAACAGCGA
1851 CACACTCGGG AACCCACAA ATGTTGAAA CATGAGCTGG CTGCCAAATG
1901 GCTATGTGAC CCTGAGGGAT AACAAAGCAG AAGAACAAGC TGGAGAGTTA
1951 GGCAGCACA ACAGACTGTC CACCTATGAT AATGTCCATC AACAGTTCTC
2001 CATGATGAAC CTTGATGACA AGCAGAGCAT TGACAGTGCT ACCTGGTCCA
2051 CTTCTCTCTG TGAATCTCTC CTCCCTGAGA ACTCCAATC CTGTCGCTCT
2101 TCTACCACCA CCTGCCCAGA GCAAGACTTT TTTGGGGGGA ACTTTGAGGA
2151 CCCTGTTTTG GATGGGCCCC CGCAGGACGA CCTTTCCAC CCCAGGGACT
2201 ATGAAAGCAA AAGTGACCAC AGGAGTGTGG GAGGTGGAAG TAGTCGTGCC
2251 ACCAGTAGCA GTGACAACAG TGAGACATT GTGGGCAACA GCAGCAGCAA
2301 CCACAGTGCA CTGCACAGTT TAGTTTCCAG CCTGAAACAG GAAATGACCA
2351 AACAGAAGAT AGAGTATGAG TCCAGGATAA AGAGCTTAGA ACAGCGAAAC
2401 TTGACTTTGG AAACAGAAAT GATGAGCCTC CATGATGAAC TGGATCAGGA
2451 GAGGAAAAAG TTCACAATGA TAGAAATAAA AATGCCAAAT GCCGAGCGAG
2501 CAAAAGAGAA TGCCGAGAAA AGAAATGACA TGCTACAGAA AGAAATGGAG
2551 CAGTTTTTTT CCACGTTTGG AGAACTGACA GTGGAACCCA GGAGAACCGA
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2601 GAGAGGAAAC ACAATATGGA TTCAGTGAGC CTGCTTTCGC CTGCTGTCTC
2651 TGATGGCTCT GGCAGGACT CCAGGGATTC TGGTGGGATA TGACTTAGAA
2701 CCAGGTGGCT GGTACCTGG ATGTACAGAA GTCTAAGTGG TGAAGGAATA
2751 TCATTTACAG ACATTAAACA TCCATATCTG CAATGTGTAC CAAAGTTATA
2801 TCATGCCCCA TAATGCTACT GTCAAGTGT ACAACTGGAT ATGTGTATAT
2851 AGAGTAGTTT TTCAAAAGTA AACTAAAAAT GAGAAGCATA TTTCAAGAAT
2901 TATTTTATTT CAAGTCTTGT ATTTAAATGT TAAATCAATA TGTTGTTGCA
2951 ATTTAGCTTG CTTTCAAGCT TCACCCCTTG CACTTAACAT AAGCTATTTT
3001 TGGCATTGTG TTATCATCGG CTTATTTTAT AGATCAATAT TTTTATTTC
3051 CTTTTTGTG GAGGAAATGA AGATAAGCAA AAATATAAAT ATATATATAA
3101 ATATATGAGT TATTAACC AGAAGAATAC TTTGTGGCTG TGCTGTTGT
3151 GCCAATAGAC TTTGTCATGA CCAAAAAGAG AAATGTAAAT AGTTTATAA
3201 AATACAGTCG AATCACCAGG AACCTTTGAG CTGCTTTTAA AATTCTTCCC
3251 CTGGCACCAC TCAGTTTTCG TTTTGGGAGG CGATTTGACA TAGGAACCTT
3301 GAGACTCCAT GAGAAAGTCC CTTTCTGAGG CCCACTGTCT ACCTTGCCAG
3351 ATCCTCAGTG CGTATCGCCA ATGCAGGATG CTCCTTAGAA AAGAAAAAAT
3401 GGTAAGAGAT GGCATTTAAC GATTCAAGCT TTGAATTACT CTGTCCCTCT
3451 GGACCGAATC TCTTAACTG CTGGATAGTT TTAGAGGAAT TCTCCTGCTA
3501 CTTAGGTACT GGGAAACAAT GCTTGCTAAA CCATGCCACG GTGAGCACCT
3551 GTCTCCCACT CAAACCTCTC CCATCTCCCA ACAACTGCAC TTTAGAATAC
3601 CAGCAGTGAA ATGGTATTAC TGTTCCTCTC TGAGTGAATC TGCTAGAGTA
3651 TATGTCACGT AGTGACATTT TTTTCTCACT CAGGCTATTG CCATCTGGGA
3701 TTCTCTCCCT ACTACAGCTG GCAAAGTTGG TTTGCAGCAA GAAGATAGTG
3751 GGAGGGGGCC AGGCTGCAGG AGAAGGAGAA AAGTTTAGAA GAAACAAACC
3801 ATTTTGCTCT TAATTTTGAC AGTATCACTT TCCTGTTAAA ACATACAATA
3851 ATTTTAAAG GTGAATGCCT AAAGTTCCAA TTTTAGCAAA TATGGGAACC
3901 TCAGCAATGC TAATTTTCTA GAAAAACCCA GGGCTCTTTG GAGCTAGAGT
3951 TTTGGGAGAA CAGTTCTTCA CAATAAGGCA ATGGTTTGA GAGGCCAGGC
4001 AAATAATCTT TCTCACCCTA GAACAAAAGG TTACAAAAGG CATAATCGGA
4051 AATAGAGACT ACATACTTGA GTTTATGGGG TTTGTGTTGT TTGAAGGTTT
4101 AATGCTTGCA TGTGTTTATT TATTTTCAAG AGGGAAAGTG GTCTGTACTG
4151 CTTTCATCCT TGCCACTGTC TTGCTTTTAT TTTTACTCT CCCACTGAGC
4201 AAGCGTCTGT GGTCTATG TATCAACCAG TATCTTTATA GCAATAATTT
4251 CTTTAAATCC CTTTCTCTC TCTTCCAAT TATTAACCA GTTACTTCCA
4301 CCTGGACATA CGATAGGAAA TTCAAACCTA AAATATGAAA ATTGATCTTA
4351 ATAACCTCTC CTTTATATCT TTTCACTAT TTCCAGTCTT TATCATAGTT
4401 GATAAAAACC TCAGACTCAT CCAGAAAGCT ATATGATGCA CTAGTAAAAA
4451 AAACAAAGAT ATTTAAACTG CTTGGGTTC AATGGTATAC AATTGGCCAG
4501 CTGTTACTGA ACCTTCTATG CATAACTTTT TTTTCTCTCT GTGCAATTGG
4551 AATAATAAAA ATACTACTCC CATAAAAAAA AAAAAAAA AAC

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BLAST Results

Entry G38474 from database EMBLNEW:
 SHGC-58303 Human Homo sapiens STS genomic, sequence tagged site.
 Score = 2175, P = 1.2e-92, identities = 439/441

Medline entries

97476250:
 Beta2-chimaerin is a high affinity receptor for the phorbol ester tumor promoters.

Peptide information for frame 1

ORF from 661 bp to 2625 bp; peptide length: 655
 Category: similarity to known protein

```

1 MPEDRNSGGC PAGALASTPF IPKTTYRRIK RCF5FRKGIF GQKLEDTVRY
51 EKRYGNRLAP MLVEQCVDIF RQRGLKEEGL FRLPGQANLV KELQDAFDCG
101 EKSPFDSNTD VHTVASLLKL YLRELPEPVI PYAKYEDFLS CAKLLSKEEE
151 AGVKELAKQV KSLPVVNYNL LKYICRFIDE VQSYSGVNKM SVQNLATVFG
201 PNILRPKVED PLTIMEGTVV VQQLMSVMIS KHDCLFPKDA ELQSKPQDGV
251 SNNNEIQKKA TMGLLQNKEN NNTKDSPSRQ CSWDKSESPQ RSSMNGSPT
301 ALSGSKTNSP KNSVHKLDVS RSPPLMVKKK PAFNKGSGIV TNGSFSSSNA
351 EGLEKTQTFP NGSLQARRSS SLKVSQTKMG THSVQNGTVR MGILNSDTLG
401 NPTNVRNMSW LPNGYVTLRD NKQKEQAGEL GQHNRLSTYD NVHQQFSMMN
451 LDDKQSIDSA TWSTSSCEIS LPENSNSCRS STTTCPEQDF FGGNFEDPVL
501 DGPQDDLSH PRDYESKSDH RSVGGRSSRA TSSSDNSETF VGNSSSNHSA
551 LHSILVSSLKQ EMTRQKIEYE SRIKSLEQRN LTLETEMMSL HDELDQERKK

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601 FTMIEIKMRN AERAKEDAER RNDMLQKEME QFFSTFGELT VEPRTTERGN
651 TIWIQ

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKF2phfbr2_62b11, frame 1

SWISSPROT:Y053 HUMAN HYPOTHETICAL PROTEIN KIAA0053., N = 3, Score = 661, P = 2.4e-89

TREMBL:HSU90908_1 product: "unknown"; Human clones 23549 and 23762 mRNA, complete cds., N = 1, Score = 348, P = 1.1e-29

PIR:S29128 N-chimerin - rat, N = 1, Score = 286, P = 2.8e-24

PIR:S29956 beta-chimerin - rat, N = 1, Score = 279, P = 1.6e-23

TREMBL:AB014572_1 gene: "KIAA0672"; product: "KIAA0672 protein"; Homo sapiens mRNA for KIAA0672 protein, complete cds., N = 1, Score = 314, P = 1e-24

>SWISSPROT:Y053_HUMAN HYPOTHETICAL PROTEIN KIAA0053.
Length = 638

HSPs:

Score = 661 (99.2 bits), Expect = 2.4e-89, Sum P(3) = 2.4e-89
Identities = 122/209 (58%), Positives = 160/209 (76%)

Query: 38 GIFGQKLEDTVRYEKRYGNRLAPMLVEQCVDIFIRQGLKEEGLFRLPGQANLVKELQDAF 97
G+FGQ+L++TV YE+++G L P+LVE+C +FI + G EEG+FRLPGQ NLVK+L+DAF
Sbjct: 148 GVFGQRLDETVAEYEQFGPHLVFILVEKCAEFIEHGRNEEGIFRLPGQDNLVKQLRDAF 207

Query: 98 DCGEKPSFDSNTDVHTVASLLKLYLRELPEPVIPIYAKYEDFLSCAKLLSKEEEAGVKELA 157
D GE+PSFD +TDVHTVASLLKLYLR+LPEPV+P+++YE FL C +L + +E +EL
Sbjct: 208 DAGERPSFDRD+DVHTVASLLKLYLRDLPEPVVWSQYEGFLLCGQLTNADEAKAQQELM 267

Query: 158 KQVKSPLPVVNNLLKYICRFLDEVQSYSGVNKMSVQNLATVFGPNILRPKVEDPLTIMEG 217
KQ+ LP NY+LL YICREF E+Q VNKMSV NLATV G N++R KVEDP IM G
Sbjct: 268 KQLSILPRDNYSLLSYICRFLHEIQLNCAVNKMSVDNLATVIGVNLIRSKVEDPAVIMRG 327

Query: 218 TVVVQQLMSVMISKHDCLFPKDAELQSKP 246
T +Q++M++MI H+ LFPK ++ P
Sbjct: 328 TPQIQRVMTMMIRDHEVLFPKSKDIPLSP 356

Score = 210 (31.5 bits), Expect = 2.4e-89, Sum P(3) = 2.4e-89
Identities = 45/115 (39%), Positives = 73/115 (63%)

Query: 531 TSSSDNSETFVGNSSSNHSLHSL---VSSLKQEMTKQKIEYESRIKSLEQRNLTLET 587
T+S NSET G +S +SL V L++E+ QK YE +IK+LE+ N + ++
Sbjct: 523 TLASPNSETGPGKNSGEEIDSLQRMVQELRKEIETQKQMYEEQIKNLEKENYDVWAKV 582

Query: 588 MSLHDELQERKKFTMIEIKMRNAERAKEDAERNDMLQKEMEQQFFSTFGELTVE 642
+ L++EL++E+KK +EI +RN ER++ED EKRN L++E+++F + E E
Sbjct: 583 VRLNEELEKEKKKSAALEISLRNMERSREDVEKRNKALEEEVKEFVKSMKEPKTE 637

Score = 70 (10.5 bits), Expect = 1.2e-74, Sum P(3) = 1.2e-74
Identities = 28/121 (23%), Positives = 54/121 (44%)

Query: 528 SRATSSSDNSETFVGNSSSNHSLHSLVSSLKQE-MTKQKIEYESRIKSLEQRNL-TLET 585
S+ TS+ DN + G+ SAL S K + + E K+ + + +L+
Sbjct: 489 SQRSTYDNVPSLPGPSGEEASALSSQACDSKGD+LASPNSETGPGKNSGEEIDSLQR 548

Query: 586 EMMSLHDELQERKKFTMIEIKMRNAERAKEDAERNDMLQKEMEQQFFSTFGELTVEPRR 645
+ L E++ +++ M E +++N E+ D + L +E+E+ L + R
Sbjct: 549 MVQELRKEIETQKQ---MYEEQIKNLEKENYDVWAKVRLNEELEKEKKKSAALEISLRN 605

Query: 646 TER 648
ER
Sbjct: 606 MER 608

Score = 53 (8.0 bits), Expect = 2.4e-89, Sum P(3) = 2.4e-89
Identities = 31/111 (27%), Positives = 46/111 (41%)

Query: 344 SFSSSNAEGLEKTQTPNGSLQARRSSSLKVSCTKMGTSHVQNG----TV--RMGILNSD 397
SFSS ++ + T T A S KV K G +Q+ T+ R L S
Sbjct: 388 SFSSMTSDS-DTTSPTGQQPSDAFPEDSSKVPREKPGDWKMQSRKRTQTLNPKCFLTSA 446

Score = 53 (8.0 bits), Expect = 3.5e-14, Sum P(3) = 3.5e-14
Identities = 32/125 (25%), Positives = 56/125 (44%)

Query: 354 EKTQTTPN 361
++TQT PN
Sbjct: 431 KRTQTLPN 438

Pedant information for DKFZphfbr2 62b11, frame 1

Report for DKFZphfbr2 62b11.1

```

[LENGTH] 655
[MW] 73394.60
[pI] 8.13
[HOMOL] SWISSPROT:Y053_HUMAN HYPOTHETICAL PROTEIN KIAA0053. 3e-71
[FUNCAT] 03.07 pheromone response, mating-type determination, sex-specific proteins
(S. cerevisiae, YPL115c) 1e-16
[FUNCAT] 09.04 biogenesis of cytoskeleton [S. cerevisiae, YPL115c] 1e-16
[FUNCAT] 03.04 budding, cell polarity and filament formation [S. cerevisiae, YPL115c]
1e-16
[FUNCAT] 10.02.09 regulation of g-protein activity [S. cerevisiae, YPL115c] 1e-16
[FUNCAT] 03.22 cell cycle control and mitosis [S. cerevisiae, YER155c] 2e-16
[FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YER155c] 2e-16
[FUNCAT] 10.99 other signal-transduction activities [S. cerevisiae, YDR379w] 4e-16
[FUNCAT] 03.10 sporulation and germination [S. cerevisiae, YDL240w] 3e-15
[FUNCAT] 06.10 assembly of protein complexes [S. cerevisiae, YOR134w] 2e-13
[FUNCAT] 30.04 organization of cytoskeleton [S. cerevisiae, YOR134w] 2e-13
[SCOP] dirgp_ 1.83.1.1.1 p50 RhoGAP domain [human (Homo sapiens)] 2e-46
[SCOP] dlpbwa_ 1.83.1.1.2 p85 alpha subunit RhoGAP domain [human (Homo sapiens)] 6e-37
[PIRKW] phosphotransferase 3e-13
[PIRKW] breakpoint cluster region 2e-20
[PIRKW] transmembrane protein 7e-14
[PIRKW] brain 2e-20
[PIRKW] alternative splicing 2e-20
[PIRKW] P-loop 9e-19
[PIRKW] cytoskeleton 1e-08
[SUPFAM] CDC24 homology 7e-21
[SUPFAM] bcr protein 7e-21
[SUPFAM] myosin motor domain homology 9e-19
[SUPFAM] pleckstrin repeat homology 2e-15
[SUPFAM] LIM metal-binding repeat homology 9e-15
[SUPFAM] protein kinase C zinc-binding repeat homology 5e-24
[PROSITE] MYRISTYL 16
[PROSITE] CAMP_PHOSPHO_SITE 3
[PROSITE] CK2_PHOSPHO_SITE 15
[PROSITE] TYR_PHOSPHO_SITE 2
[PROSITE] PKC_PHOSPHO_SITE 11
[PROSITE] ASN_GLYCOSYLATION 8
[KW] Irregular
[KW] 3D
[KW] LOW COMPLEXITY 6.87 %
[KW] COILED COIL 12.06 %

```

SEQ YLRELPEPVI PYAKYEDFLSCAKLLSKEEEAGVKELAQVKS LPVVNYNLLKYICRFLDE
 SEG

```

COILS .....
lrgp- HHHHTTTTTTTGGGHHHHHH--TTTTCGGGHHHHHHHHHHCCHHHHHHHHHHHHHHHH
SEQ    VQSYSGVNKMSVQNLATVFGPNILRPKVEDPLTMEGTVVVQQLMSVMISKHDCLFPKDA
SEG    .....
COILS .....
lrgp- HHHHHHHHCCCHHHHHHHHGGGCC.....
SEQ    ELQSKPQDGVSNNEIQKKATMGLLQNKENNNTKDSPSRQCSWDKSESQSRSSMNGSPT
SEG    .....
COILS .....
lrgp- .....
SEQ    ALSGSKTNSPKNSVHKLDVSRSPPLMVKKNPAFNKSGIVTNGSFSSSNAEGLKQTPTT
SEG    .....
COILS .....
lrgp- .....
SEQ    NGSLOARRSSSLKVSQTKMGTHSVQNGTVRMGILNSDTLGNPTNVRNMSWLPNGYVTLRD
SEG    .....
COILS .....
lrgp- .....
SEQ    NKQKEQAGELGQHNRLSTYDNVHQOFSMMNLDDKQSIDSATWSTSSCEISLPENSNSCRS
SEG    .....
COILS .....
lrgp- .....
SEQ    STTTCPEQDFFGGNFEDPVLGPPQDDLSPRDYESKSDHRSVGGRRSSRATSSSDNSETF
SEG    .....
COILS .....
lrgp- .....
SEQ    VGNSSSNHSLVSSSLKQEMTKQKIEYESRIKSLEQRNLTLETMMSLHDELDQERKK
SEG    .....
COILS .....
lrgp- .....
SEQ    FTMIEIKMRNAERAKEDAERNDMLQKEMEQQFFSTFGELTVEPRRTERGNTIWIQ
SEG    .....
COILS .....
lrgp- .....

```

Prosites for DKFzphfbr2_62b11.1

PS00001	271->275	ASN_GLYCOSYLATION	PDOC00001
PS00001	342->346	ASN_GLYCOSYLATION	PDOC00001
PS00001	361->365	ASN_GLYCOSYLATION	PDOC00001
PS00001	386->390	ASN_GLYCOSYLATION	PDOC00001
PS00001	407->411	ASN_GLYCOSYLATION	PDOC00001
PS00001	543->547	ASN_GLYCOSYLATION	PDOC00001
PS00001	547->551	ASN_GLYCOSYLATION	PDOC00001
PS00001	580->584	ASN_GLYCOSYLATION	PDOC00001
PS00004	258->262	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	367->371	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	599->603	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	25->28	PKC_PHOSPHO_SITE	PDOC00005
PS00005	34->37	PKC_PHOSPHO_SITE	PDOC00005
PS00005	47->50	PKC_PHOSPHO_SITE	PDOC00005
PS00005	309->312	PKC_PHOSPHO_SITE	PDOC00005
PS00005	371->374	PKC_PHOSPHO_SITE	PDOC00005
PS00005	388->391	PKC_PHOSPHO_SITE	PDOC00005
PS00005	417->420	PKC_PHOSPHO_SITE	PDOC00005
PS00005	477->480	PKC_PHOSPHO_SITE	PDOC00005
PS00005	527->530	PKC_PHOSPHO_SITE	PDOC00005
PS00005	557->560	PKC_PHOSPHO_SITE	PDOC00005
PS00005	646->649	PKC_PHOSPHO_SITE	PDOC00005
PS00006	107->111	CK2_PHOSPHO_SITE	PDOC00006
PS00006	146->150	CK2_PHOSPHO_SITE	PDOC00006
PS00006	213->217	CK2_PHOSPHO_SITE	PDOC00006
PS00006	230->234	CK2_PHOSPHO_SITE	PDOC00006
PS00006	348->352	CK2_PHOSPHO_SITE	PDOC00006
PS00006	417->421	CK2_PHOSPHO_SITE	PDOC00006
PS00006	437->441	CK2_PHOSPHO_SITE	PDOC00006
PS00006	465->469	CK2_PHOSPHO_SITE	PDOC00006
PS00006	470->474	CK2_PHOSPHO_SITE	PDOC00006
PS00006	484->488	CK2_PHOSPHO_SITE	PDOC00006
PS00006	516->520	CK2_PHOSPHO_SITE	PDOC00006
PS00006	532->536	CK2_PHOSPHO_SITE	PDOC00006

PS00006	589->593	CK2_PHOSPHO_SITE	PDOC00006
PS00006	602->606	CK2_PHOSPHO_SITE	PDOC00006
PS00006	635->639	CK2_PHOSPHO_SITE	PDOC00006
PS00007	43->51	TYR_PHOSPHO_SITE	PDOC00007
PS00007	176->185	TYR_PHOSPHO_SITE	PDOC00007
PS00008	8->14	MYRISTYL	PDOC00008
PS00008	9->15	MYRISTYL	PDOC00008
PS00008	13->19	MYRISTYL	PDOC00008
PS00008	249->255	MYRISTYL	PDOC00008
PS00008	263->269	MYRISTYL	PDOC00008
PS00008	297->303	MYRISTYL	PDOC00008
PS00008	304->310	MYRISTYL	PDOC00008
PS00008	338->344	MYRISTYL	PDOC00008
PS00008	343->349	MYRISTYL	PDOC00008
PS00008	352->358	MYRISTYL	PDOC00008
PS00008	362->368	MYRISTYL	PDOC00008
PS00008	376->382	MYRISTYL	PDOC00008
PS00008	392->398	MYRISTYL	PDOC00008
PS00008	400->406	MYRISTYL	PDOC00008
PS00008	524->530	MYRISTYL	PDOC00008
PS00008	542->548	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphfbr2_62b11.1)

DKFZphfbr2_62f10

group: intracellular transport and trafficking

DKFZphfbr2_62f10 encodes a novel 320 amino acid protein with strong similarity to mammalian zinc transporter proteins.

The novel proteins is a membrane protein, which should be involved in the transport of Zinc across the cell membrane.

The Zn-T-transporters are membrane proteins that facilitates sequestration of zinc in endosomal vesicles. In the brain, ZnT-3 mRNA seems to be involved in the accumulation of zinc in synaptic vesicles. Zinc (Zn) is an essential element in normal development and metabolism. Recent studies show that in Alzheimer's disease, Zn functions as a double-edged sword, affording protection against Alzheimer's amyloid beta peptide (the major component of senile plaques) at low concentrations and enhancing toxicity at high concentrations by accelerated aggregation of the amyloid beta peptide.

The new protein can find application in modulation of Zinc transport in neuronal cells, thus providing means for a modulation of Alzheimer's amyloid beta peptide plaque formation.

strong similarity to zinc transporter proteins ;
membrane regions: 5

Summary DKFZphfbr2_62f10 encodes a novel 320 amino acid protein with similarity to zinc transporter protein.
The new protein can find clinical application in modulating Zn²⁺ uptake.

strong similarity to zinc transporter proteins

complete cDNA, complete cds, few EST hits

Sequenced by LMU

Locus: unknown

Insert length: 5422 bp

Poly A stretch at pos. 5397, polyadenylation signal at pos. 5381

```
1  GTCTAACTTT  GGAAATATCA  CCCTCATGCT  GTCTTCCCAG  GATGTCTCTC
51  TCCCTAAGTA  AGGGATGTTA  CTTCTGGGAG  GGAATGCAGT  GTTGGGAATC
101 TGAAGACCCA  GCTTTGAGCT  GAATTTGCTT  TGTGATACCT  GGAGAGAAGA
151 CGTGTCTTCT  TGACAACAGC  ACAGTACCTA  GTGAGTTCAA  CAACAACGAC
201 AACACACAGC  GCAGCTCATC  CTGGCCGTCA  TGGAGTTTCT  TGAAGAGCGG
251 TATCTTGTGA  ATGATAAAGC  TGCCAAGATG  TATGCTTTCA  CACTAGAAAG
301 AAGGAGCTGC  AATGAACAC  TTCATAGCAA  TGTGGAATCT  CAACAGAAAC
351 CGGTGAATAA  AGATCAGTGT  CCCAGAGAGA  GACCAGAGGA  GCTGGAGTCA
401 GGAGGCATGT  ACCACTGCCA  CAGTGGCTCC  AAGCCACAG  AAAAGGGGGC
451 GAATGAGTAT  GCCTATGCCA  AGTGGAAACT  CTGTTCTGCT  TCAGCAATAT
501 GCTTCATTTT  CATGATTGCA  GAGGTCGTGG  GTGGGCACAT  TGCTGGGAGT
551 CTTGCTGTTG  TCACAGATGC  TGCCACCTC  TTAATTGACC  TGACCAGTTT
601 CCTGCTCAGT  CTCTTCTCCC  TGTGGTTGTC  ATCGAAGCCT  CCCTCTAAGC
651 GCGTGACATT  TGGATGGCAC  CGAGCAGAGA  TCCTTGGTGC  CCTGCTCTCC
701 ATCCTGTGCA  TCTGGGTGGT  GACTGGCGTG  CTAGTGATAC  TGGCATGTGA
751 GCGCCTGCTG  TATCCTGATT  ACCAGATCCA  GGCGACTGTG  ATGATCATCG
801 TTTCCAGCTG  CGCAGTGGCG  GCCAACATTG  TACTAACTGT  GGTTTTGAC
851 CAGAGATGCC  TTGGCCACAA  TCACAAGGAA  GTACAAGCCA  ATGCCAGCGT
901 CAGAGCTGCT  TTTGTGCATG  CCCCTGGAGA  TCTATTTTCA  AGTATCAGTG
951 TGCTAATTAG  TGCACCTATT  ATCTACTTTA  AGCCAGAGTA  TAAATAGCC
1001 GACCAATCT  GCACATTCAT  CTTTCCATC  CTGGTCTTGG  CCAGCACCAT
1051 CACTATCTTA  AAGGACTTCT  CCATCTTACT  CATGGAAGGT  GTGCCAAGA
1101 GCCTGAATTA  CAGTGGTGTG  AAAGAGCTTA  TTTTAGCAGT  CGACGGGGTG
1151 CTGCTGTGTC  ACTGCCTGCA  CATCTGGTCT  CTAACAATGA  ATCAAGTAAT
1201 TCTCTCAGCT  CATGTTGCTA  CAGCAGCCAG  CCGGCACAGC  CAAGTGGTTC
1251 GGAGAGAAAT  TGCTAAAGCC  CTTAGCAAAA  GCTTTACGAT  GCACTCACTC
1301 ACCATTGAGA  TGGAATCTCC  AGTTGACCAG  GACCCCGACT  GCCTTTCTG
1351 TGAAGACCCC  TGTGACTAGC  TCAGTCACAC  CGTCAGTTTC  CCAAAATTGA
1401 CAGGCCACCT  TCAAACATGC  TGCTATGCAA  TTTCTGCATC  ATAGAAAATA
1451 AGGAACCAAA  GGAAGAAATT  CATGTCATGG  TGCAATGCAT  ATTTTATCTA
1501 TTTATTTAGT  TCCATTCACC  ATGAAGGAAG  AGGCACTGAG  ATCCATCAAT
1551 CAATTGGATT  ATATACTGAT  CAGTAGCTGT  GTTCAATTGC  AGGAATGTGT
1601 ATATAGATTA  TTCTGAGTG  GAGCCGAAGT  AACAGCTGTT  TGTAACATC
1651 GGCAATACCA  AATTCATCTC  CCTTCCAATA  ATGCATCTTG  AGAACACATA
1701 GGTAAATTTG  AACTCAGGAA  AGTCTTACTA  GAAATCAGTG  GAAGGGACAA
1751 ATAGTCACAA  AATTTTACCA  AAACATTAGA  AACAAAAAAT  AAGGAGAGCC
1801 AAGTCAGGAA  TAAAAGTGAC  TCTGTATGCT  AACGCCACAT  TAGAACTTGG
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1851 TTCTCTCACC AAGCTGTAAT GTGATTTTTT TTCTACTCT GAATTGGAAG
1901 TATGTATGAA TATACAGAGA AGTGCTTACA ACTAATTTTT ATTACTTGT
1951 CACATTTTGG CAATAAATCC CTCTTATTTT TAAATCTAA CTGTGTTATT
2001 TCAAAACTTT ATATAATCAC TGTTCAAAAG GAAATATTTT CACCTACCAG
2051 AGTGCTTAAA CACTGGCACC AGCCAAAGAA TGTGGTTGTA GAGACCCAGA
2101 AGTCTTCAAG AACAGCCGAC AAAAACATTC GAGTTGACCC CACCAAGTTG
2151 TTGCCACAGA TAATTAGAT ATTTACCTGC AAGAAGGAAT AAAGCAGATG
2201 CAACCAATTC ATTCAGTCCA CGAGCATGAT GTGAGCACTG CTTTGTGCTA
2251 GACATTGGGC TTAGCACTGA AACTATAAAG AGGAATCAGA CGCAGCAAGT
2301 GCTTCTGTGT TCTGGTAGCA ACTCAACACT ATCTGTGGAG AGTAAACTGA
2351 AGATGTGCAG GCCAACATTC TGGAAATCCT ATGTCAAGTG GTTTGGTTTG
2401 GAACCTGGAC TTCTGCATTT TTAAGGTTA CCCAGAGATG CTCTAAAGA
2451 TGAGCCATAG TCTAGAAGAT TGTCAACCAC AGGAGTTCAT TGAGTGGGAC
2501 AGCTAGACAC ATACATTGGC AGTTACAATA GTATCATGAA TTGCAATGAT
2551 GTAGTGGGGT ATAAAGGAA AGCGATGGAT ATTGCCGGAT GGGCATGGCC
2601 AGTGATGTTT CACGTCATTG AGGTGACAGC TCTGCTGGAC TTTGAATTAC
2651 ATATGGAGGC TCTCCAGGAA GACGAAGAAG AGAAGGACAT TCTAGGCAAA
2701 AAGAAGACTA GGCACAAGGC ACACCTATGT TTGCTGTGTA GCTTTTAGTT
2751 GAAAAAGCAA AATACATGAT GCAAAGAAAC CTCTCCACGC TGTGATTTTT
2801 AAAACTACAT ACTTTTGTGA ACTTTATGGT TATGAGTATT GTAGAGAACA
2851 GGAGATAGGT CTTAGATGAT TTTTATGTTG TTGTCAGACT CTAGCAAGGT
2901 ACTAGAAACC TAGCAGGCAT TAATAATTGT TGAGGCAATG ACTCTGAGGC
2951 TATATCTGGG CCTTGTCAAT ATTTATCATT TATATTTGTA TTTTCTCTG
3001 AAATTTGAGG GCCAAGAAA CATTGACTTT GACTGAGGAG GTCACATCTG
3051 TGCCATCTCT GCCAATCAAT CAGCACCACT GAAATAACTA CTTAGCATTG
3101 TGCTGAGCTT TCCCTGCTCA GTAGAGACAA ATATACTCAT CCCCCACCTC
3151 AGTGAGCTTG TTTAGGCAAC CAGGATTAGA GCTGCTCAGG TTCCCAACGT
3201 CTCTCGCCAC ATCCGGTTCT CAAAATGGAA AGAATGGTTT ATGCCAAATC
3251 ACTTTTCCYG TCTGAAGGAC CACTGAATGG TTTTGTGTTT CCATATTTTG
3301 CATAGGACGC CCTAAGACT AGGTGACTTG GCAACACAC AAGTGTTAGT
3351 ATAATCTTTT GCTTCTGCTT CTTTGTGAAA ATCATGTTTA GATTTGATTT
3401 TAAGTCAGAA ATTCAGTAA TGTCAGGTAA TCATTATGGA GGGAGATTTG
3451 TGTGTCAACC AAAGTAATTG TCCCATGGCC CCAGGGTATT TCTGTTGTTT
3501 CCCTGAAATT CTGCTTTTTT AGTCAGCTAG ATTGAAAACT CTGAACAGTA
3551 GATGTTTATA TGGCAAAATG CAAGACAATC TATAAGGGAG ATTTTAAGGA
3601 TTTTCAGATG AAAAAACAGA TGCTACTCAG GGGCTTTATG GACCATCCAT
3651 CAATTCGTAA GTTCTGACTC TCCCATTACC CTTTCCCTGG TGTGGTCAGA
3701 ACTCCAGGTC ACTGGAAGT AGTGGAAATCA TGTAGTTGAA TTCTTTACTT
3751 CAAGACATTC TATTCTCTCC AGCTATCAAA ACATTAATGA TCTTTTATGT
3801 CTTTTTTTTT TTATTGTTAT ACTTTAAGTT CTGGGGTACA TGTGCGGAAC
3851 ATGTAGGTTT GTTACATAGG TATACATGTG CCATGGTGGT TTGCTGCACT
3901 CATCAACCTG TCATCTACAT TCTTTTATGT CTGCTTTTCA AAGCAACACT
3951 CTGTTCTTCT GAGTAGTGAA ATCAGGTCAA CTTTACCACC AGCCTCCATT
4001 TTTAATATGC TTCACATCA TCCAGCACCT ACTTAAGATT TATCTAGGGC
4051 TCTGTGGTGA TGTTAGGACC CATAAAAGAA ATTTATGCCT TCCATATGTT
4101 TGGTTACAGA TGGGAAATGG GAATGTTGAA GGACATGAAA GAAAGGATGT
4151 TACTACATTA AGCATCAGTT CTGAAGCTAG ATTGTCTGAG TTTGAATCTT
4201 AGCTCTTCCC TTTATTAGCT CTGTGACCTC GAGCTAGTTA CTTAAATGCT
4251 CTGATCCTCT ATTTCTGTAT CAGTGAAACC TCCCTATTCA AATGTGTGAG
4301 AGTTTAATAA ATTAGGACAC TTAATAATGT TGGAGCAGTG CATAGCATGT
4351 AGTGTTCAGT ACATGTTAAA TGTGTTTTT TATTATGTAC AAACATGTGT
4401 GGGCAGAGAA TTTTAAATCA TCTCAACTTT TGAGAAATTT TGAGTTATCA
4451 ACACCGTTCC CACAAGACAG TGGCAAAATT ATTGGTGAGA ATTAACAGC
4501 TGTCTCTCAG AGGAAGCAAT GGAGGCTTGC TGGGATAAAG GCATTTACTG
4551 AGAGGCTGTT ACCTAGTGAG AGTGATGAAT TAATTAATAA AGTCGAATCC
4601 CTTTCTGACT GTCTCTGAAA GCTTCCGCTT TTATCTTTGA AGAGCAGAA
4651 TGTCACCCCA AGGACATTTA TTAATAAAAA GAACAACTGT CCAGTGCAAT
4701 GAAGGCAAAAG TCATAGGTCT CCCAAGTCTT ACCCCATTCC TGTGAAATAT
4751 CAAGTTCTTG GCTTTTCTCT GTCATGTAGC CTCAACTTTC TCCGACCGGG
4801 TGCATTTCTT TCTCTGGTTT CTAAATTGCC AGTGGCAAT TGGATCACT
4851 TACTTAATAT CTGTTAAATT TTGTGACCCA ACAAAGTCTT TTAGCACTGT
4901 GGTGTCAAAA AGAAAAACAC CTCCCAGGCA TATACATTTT ATAGATTCCT
4951 GGAGAAATGTT GCTCTCCAGC TCCATCCCCA CCCAATGAAA TATGATCCAG
5001 AGAGTCTTGC AAAGAGACAA GCCTCATTTT CCACAATTAG CTCTAAAGTG
5051 CCTCCAGGAA ATGATTTTCT CAGCTCATCT CTCTGTATTC CCTGTTTGG
5101 ATCACAGGGC AATCTGTTTA AATGACTAAT TACAGAAATC ATTAAGGCA
5151 CCAAGCAAAAT GTCATCTCTG AATACACACA TCCCAGCTT TACAAATCCT
5201 GCCTGGCTTG ACAGTGATGA GGCCACTTAA CAGTCCAGCG CAGGCGGATG
5251 TTAATAAAAA TAAAAAGGTG ACCATCTGCG GTTTAGTTTT TTAACTTCT
5301 GATTTTCACAC TTAACGTCTG TCATCTGTTT ACTGGGCACC TGTTTAAATT
5351 CTATTTTAAA ATGTTAATGA GTGTTGTTTA AAATAAAATC AGGAAAGAGA
5401 GAAAAAATAA AAAAAAATAA AC

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BLAST Results

No BLAST result

Medline entries

97121493:

ZnT-3, a putative transporter of zinc into synaptic vesicles.

96203098:

ZnT-2, a mammalian protein that confers resistance to zinc by facilitating vesicular sequestration.

Peptide information for frame 2

ORF from 407 bp to 1366 bp; peptide length: 320
 Category: strong similarity to known protein

```

1 MYHCHSGSKP TEKGANEYAY AKWKLCASA ICFIFMIAEV VGGHIAGSLA
51 VVTDAAHLLI DLTSFLLSLF SLWLSSKPPS KRLTFGWHRRA EILGALLSIL
101 CIWVVTGVLV YLACERLLYP DYQIQATVMI IVSSCAVAAN IVLTVVLHQR
151 CLGHNHKEVQ ANASVRAAFV HAPGDLFQSI SVLISALIIY FKPEYKIADP
201 ICTFIFSILV LASTITILKD FSILLMEGVP KSLNYSGVKE LILAVDGVLS
251 VHCLHIWSLT MNQVILSAHV ATAASRDSQV VRREIAKALS KSFTMHSLEI
301 QMESPVDDQP DCLFCEDPCD

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BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_62f10, frame 2

PIR:S70632 zinc transporter ZnT-2 - rat, N = 1, Score = 884, P = 1.5e-88

TREMBL:MMU76007_1 gene: "ZnT-3"; product: "ZnT-3"; Mus musculus zinc transporter ZnT-3 (ZnT-3) mRNA, complete cds., N = 1, Score = 772, P = 1.1e-76

TREMBL:HSU76010_1 gene: "ZnT-3"; product: "ZnT-3"; Human putative zinc transporter ZnT-3 (ZnT-3) mRNA, complete cds., N = 1, Score = 742, P = 1.6e-73

TREMBL:MMUZNT02_1 gene: "ZnT-3"; product: "zinc transporter"; Mus musculus zinc transporter (ZnT-3) gene, complete cds., N = 1, Score = 715, P = 1.2e-70

TREMBL:CET1803_3 gene: "T1803.3"; Caenorhabditis elegans cosmid T1803, N = 1, Score = 699, P = 5.9e-69

>PIR:S70632 zinc transporter ZnT-2 - rat
 Length = 359

HSPs:

Score = 884 (132.6 bits), Expect = 1.5e-88, P = 1.5e-88
 Identities = 171/326 (52%), Positives = 230/326 (70%)

```

Query:      2 YHCHSGSKPTEKGANEYAYAKWKLCASAICFIFMIAEVVGGHIAGSLAVVTDAAHLLID 61
             ++CH+          +E  A+ KL  ASAIC +FMI E++GG++A SLA++TDAHLL D
Sbjct:     34 HYCHAQKDSGSHPNSEKQARRKLYVASAICLVFMIGEIIIGGYLAQSLAIMTDAHLLTD 93

Query:     62 LTSFLLSLFSLWLSSKPPSKRLTFGWHRRAEILGALLSILCIWVVTGVLVYLACERLLYPD 121
             S L+SLFSLW+SS+P +K + FGW RAEILGALLS+L IWVVTGVLVYLA +RL+ D
Sbjct:     94 FASMLISLFLWVSSRPATKTMNFGWQRAEILGALLSVLSIWVVTGVLVYLAVQRLISGD 153

Query:     122 YQIQATVMIIVSSCAVAANIVLTVVLHQRCLGHNH-----KEVQANASVRAAFVHAPG 174
             Y+I+  M+I S CAVA NI++ + LHQ  GH+H          + Q N SVRAAF+H  G
Sbjct:     154 YEIKGDTMLITSGCAVAVNIIMGLALHQSGHGHSHGHSHEDSSQQQNPSVRAAFIHVVG 213

Query:     175 DLFQISVLSALIIYFKPEYKIADPICTFIFSILVLASTITILKDFSILLMEGVPKSLN 234
             DL QS+ VL++A IYFKPEYK DPICTF+FSILVL +T+TIL+D ++LMEG PK ++
Sbjct:     214 DLLQSVGVLVAAAYIIYFKPEYKYVDPICTFLFSILVLGTTLTILRDVILVLMEGTPKGV 273

Query:     235 YSGVKEILAVDGVLSVHCLHIWSLTMNQVILSAHVATAASRDSQVVRREIAKALSKSFT 294
             ++ VK L+L+VDGV ++H LHIW+LT+ Q +LS H+A A + D+Q V +      L  F
Sbjct:     274 FTTVKNLLLSVDGVEALHSLHIWALTVAQPVLVSHIAIAQNVDAAVAVLKVARDRLOQGF 333

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PS00005	80->83	PKC_PHOSPHO_SITE	PDOC00005
PS00005	164->167	PKC_PHOSPHO_SITE	PDOC00005
PS00006	304->308	CK2_PHOSPHO_SITE	PDOC00006
PS00007	13->21	TYR_PHOSPHO_SITE	PDOC00007
PS00008	7->13	MYRISTYL	PDOC00008
PS00008	42->48	MYRISTYL	PDOC00008
PS00008	94->100	MYRISTYL	PDOC00008
PS00008	228->234	MYRISTYL	PDOC00008
PS00013	125->136	PROKAR_LIPOPROTEIN	PDOC00013

(No Pfam data available for DKF2phfbr2_62f10.2)

DKFZphfbr2_62n10

group: brain derived

DKFZphfbr2_62n10 encodes a novel 541 amino acid protein with similarity to Plasmodium vivax reticulocyte-binding protein 1.

The novel protein contains one Leucine Zipper, involved in protein-protein-interaction. No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of brain-specific genes.

similarity to reticulocyte-binding protein

complete cDNA, complete cds, EST hits

Sequenced by LMU

Locus: /map="13"

Insert length: 3522 bp

Poly A stretch at pos. 3503, polyadenylation signal at pos. 3479

```
1 GGGGCGTGT TGGCGGATTC TGAACGCTGC CATGGCTCAG ACCGTGTAGA
51 ATGTTACATT GTCGCTCACT CTGCCCATCA CGTGCCACAT TTGCTTGGGG
101 AAGGTACGTC AGCCTGTCAT ATGCATCAAC AACCATGTAT TTTGTTTCGAT
151 TTGTATTGAT TTGTGTTGA AGAATAATAG CCAGTGTCCA GCTTGCAGAG
201 TCCCCATCAC TCCTGAAAT CCTTGCAAAG AAATTATAGG AGGAACAAGT
251 GAAAGTGAAC CTATGCTAAG CCATACGGTC AGGAAGCATC TTCGGAAAAC
301 TAGACTTGAA TTAATACACA AAGAATATGA GGACGAAATA GATTGTTTAC
351 AGAAGAAAGT AGAAGAGCTT AAGAGTAAAA ATCTCAGCTT GGAGTCACAG
401 ATCAAAGCTA TTCTGGATCC TTTAACCTTG GTGCAGGGCA ACCAAAATGA
451 AGACAAACAT CTAGTCACAG ATAATCCAAG TATAATTAAC CCAGAAACTG
501 TAGCAGAGTG GAAGAAAAAA CTCAGAACAG CTAATGAAAT CTATGAAAAA
551 GTGAAGATG ATGTGGATAA GCTAAAGGAG GCAAATAAAA AATTGAAATT
601 GGAAATGGT GGTCTGGTGA GGGAGAATTT ACGACTGAAG GCTGAAGTTG
651 ATAACAGATC ACCTCAAAAG TTTGGAAGGT TTGCAGTTGC TGCTCTTCAG
701 TCCAAAGTAG AACAGTATGA GCGTGAACCC AATCGCCTCA AGAAAGCCCT
751 GGAACGAAGT GATAAGTATA TAGAGGAAGT AGAATCTCAA GTTGCACAGC
801 TAAAAAATTC AAGTGAAGAG AAAGAGGCTA TGAATTCCTT TTGCCAGACA
851 GCACCTTCTG CAGATGGCAA AGGGAGCAAA GGCAGTGAGG AGGATGTGGT
901 GTCAAAGAAAT CAAGGCGATA GTGCCAGAAA GCAGCCTGCG TCATCCACCT
951 CCAGTTCTTC TCACCTAGCG AAGCCTTCCA GCAGCAGACT GTGTGACACC
1001 AGTTCTGCAA GGCAGGAAAG TACCAGCAAA GCAGACCTTA ACTGTTCTAA
1051 GAACAAAGAC CTATATCAAG AACAGGTAGA AGTAATGTTA GATGTGACAG
1101 ATACAAGTAT GGATACCTAT TTGGAAGAG AATGGGGGAA TAAACCAAGT
1151 GACTGTGTAC CCTACAAAGA TGAAGAACTT TATGATTTTC CAGCTCCTTG
1201 TACTCCTTTG TCCCTTAGTT GCCTTCAGCT CAGTACTCCA GAAATAGAG
1251 AGAGCTCTGT GGTCCAAGCA GGAGGTTCCA AAAAGCACTC AAACCATCTC
1301 AGAAAAATGG TGTGTTGATG TTTTGTGAT TCTTCAAATG TTTCTAATAA
1351 AGATTCTTCA GAAGATGATA TAAGTAGAAG TGAAATGAGC AAGAAATCAG
1401 AATGTTTTTC TTCCACAAAG ACAGGATTTT GGGACTGTTG TTCCACAAGC
1451 TATGCCCAAA ACTTAGATTT TGAAGTTTCA GAGGGGAACA CGATAGCAAA
1501 TTCTGTTGGA GAAATATCTT CAAAATTGAG TGAGAAATCA GGCTTATGTT
1551 TATCCAAAAG GTTGAATCTT ATTCGCTCTT TTGAAATGAA CCGGACAAGA
1601 ACATCCAGTG AAGCATCGAT GGATGCTGCT TACCTTGACA AAATCTCTGA
1651 GTTGGATTCA ATGATGTCAG AGTCAGACAA CAGCAAGAGC CCTTGTAAATA
1701 ACGGTTTTAA GTCACCTGGT TTGGATGGGT TATCAAAGTC ATCTCAAGGC
1751 AGTGAATTTT TTGAGGAACC TGATAAGTTG GAAGAAAAAA CTGAGCTAAA
1801 CCTTTCCAAA GGTCTCTTAA CTAATGATCA GTTAGAAAAT GGAAGTGAAT
1851 GGAAACCCAC TTCTTTTTTT TCTCCTCTCT CCATCTGACC AAGAAATGAA
1901 TGAAGATTTT TCACTCCATT CCAGTTCTTG TCCAGTAACT AATGAAATCA
1951 AACCCCAAG CTGCTGTTT CAGACAGAGT TTCCCAAGG CATTTTGTTA
2001 AGCAGTTTCA ATCGACTATT GGAAGATCAA AGATTGGGT CATCTTTGTT
2051 TAAGATGTCC TCAGAGATGC ACAGTCTTCA TAACCACTT CAGTCTCCTT
2101 GGTCTACTTC CTTTGTGCCT GAAAAGAGGA ATAAAAATGT GAATCAATCA
2151 ACAAAAAGAA AAATCCAGAG CAGCCTTTCC AGTGCCAGCC CATCAAAAGC
2201 AACTAAAAGT TGACTCATT GAAAGGTGTC ATTTGTGGTT TTGCTCTGAG
2251 AGAAATAGAA AAGTTGTTAA AGTTACCTTT TTCTCTCATA AAAGTTCTAT
2301 ACAAAATGGA ATTGATAATC TTTAGTCAAG TATCAAGTCA GGATGGTGGA
2351 TAAAGCTGTA CCCAGAATAC TTATTGTTCA TTTTGAAAAG ACTTTGTTCT
2401 TTTCAATTTT ATTTGGGAGT CTTTGTGACC AGAGAAGTTA GGGAGGAGGT
2451 TATTTTTTGC TTTTGGGGTT GGTTCGTTGG TTGGTTTTGT TTTTGGTTTT
2501 GTTTTTTTAC TGAATTTGAT ATGTATCTCG GTTGGATATA CATTGTTTTT
2551 TTAATAAATG TTATTAACT GTTAGATACA GTGGCCTGTT GATAAGCCCC
2601 ACTTGCTTTC AGAAGTTGGA TTTCTTAAAT AAAACTTTTA GTGTTGTCTA
```

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2651 TACACTGCTC AATAAGACAC TTGAGTTTAA GCTTTTCCCA GGGTGGAAAT
2701 TATTTTACCT GTCCCTTTT ATTTATGTTT AGTGATGGCC TAGTTTTTCT
2751 GCAGGGCCAT GATGGAGAAA TAGCACTCTA GCCTTAGTCC AATATTGATT
2801 TACTTTCTTT TTTTAGGTTT TATGTATATG TTTCGATTTT TTAGCATTGT
2851 GTTTTGTCCA GTTTTGTGAA AATGTTCTGC TAGTATGAAA GAAAACATTT
2901 TCTATATGAA GACATTTGTT TTATGTTAGG TAGCTTACAT TTTCTCCTCT
2951 GCGTGTGTGT GTATGTGTGT AAAATCAGAA ATTTAGCATA CTATGGAAAG
3001 AAGGCATGGA GCACTTGGGT TTAGAGGAAC CTAACACATC ATAGCTTCAT
3051 TGTTCAGAT GTAACAGGTT TGAAAGAGCT CATCGCCAAG TTCTTGATCC
3101 ACTTGCAATC CAGGGGAGTT CTCTTTTGAG TAGTATGTTT CTGTTTGCA
3151 TGTTCCTGTT CTTTGTGGA ACTATGCATG GTAGCATTTT TGCTTGCTGT
3201 GTTTTCCATA CTTAAGAAAA AGAGGTTTCA GTTGGCTGAT AGAATATCTT
3251 TTATGTAGGA CAAAACCTTT CTGTGAAGAG TGTGAGGGG GTGAAGATAG
3301 GTAAGAGGTA AGCACAAATT TTAATTAGG CTCTGAAAAA GTGTATTGTT
3351 CTAACCGTAT TTGGTATGCC TATATAGGTC TTTAAAAATG GGTGTGTATG
3401 CTGTTTAATG TGCACGAAAC ATTTTACATT AATATTGTAC TGTTTTACAT
3451 TAATACTGCA TGCTTTTCTA TGTGAATTGA ATAAAGAATG TCATAAGCAC
3501 TGGAAAAAAA AAAAAAAAAA AA

```

BLAST Results

Entry HS658254 from database EMBL:
human STS SHGC-11774.
Score = 1643, P = 8.0e-67, identities = 345/355

Entry HS513217 from database EMBL:
human STS SHGC-14656.
Score = 1193, P = 5.8e-46, identities = 241/244

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 263 bp to 1885 bp; peptide length: 541
Category: similarity to known protein

```

1  MLSHTVRKHL RKTRLELLHK EYEDEIDCLQ KEVEELKSKN LSLESQIKAI
51  LDPLTLVQGN QNEDKHLVTD NPSIINPETV AEWKKKLRTA NEIYEKVKDD
101 VDKLKEANKK LKLENGGLVR ENLRLKAEVD NRSPOKFGRF AVAALQSKVE
151 QYERETNRLK KALERSDKYI EELESQVAQL KNSSEEKEAM NSICQTALSA
201 DGKSGSGSEE DVVSKNQGDS ARKQPGSSTS SSSHLAKPSS SRLCDTSSAR
251 QESTSKADLN CSKNKDLQYE QVEVMDVTD TSMDTYLERE WGNKPSDCVP
301 YKDEELYDFP APCTPLSLSC LQLSTPENRE SSVVQAGGSK KHSNHLRKLK
351 FDDFCOSSNV SNKDSSSEDDI SRSENEKKSE CFSSTKTGEW DCCSTSYAQN
401 LDFESSEGNT IANSVEISS KLSEKSGCL SKRLNSIRSF EMNRRTSSE
451 ASMDAAYLDK ISELDMMSE SDNSKSPCNN GFKSLDLDGL SKSSQGSEFL
501 EEPDKLEERT ELNLSKGS LT NDQLENGSEW RPTSFSPSL I

```

BLASTP hits

Entry A42771 from database PIR:
reticulocyte-binding protein 1 - Plasmodium vivax
Score = 127, P = 3.7e-08, identities = 68/300, positives = 145/300

Entry RBPl PLAVB from database SWISSPROT:
RETICULOCYTE BINDING PROTEIN 1 PRECURSOR.
Score = 127, P = 3.9e-08, identities = 68/300, positives = 145/300

Entry MMDSPPG_1 from database TREMBL:
gene: "DSPP"; product: "dentin sialophosphoprotein"; Mus musculus DSPP
gene
Score = 160, P = 5.2e-08, identities = 87/373, positives = 146/373

Alert BLASTP hits for DKFZphfbr2_62n10, frame 2

No Alert BLASTP hits found

Report for DKFZphfbr2 62n10.2

SEQ	I
SEG	.
PRD	C
COILS	.

PS00001	40->44	ASN_GLYCOSYLATION	PDOC00001
PS00001	182->186	ASN_GLYCOSYLATION	PDOC00001
PS00001	260->264	ASN_GLYCOSYLATION	PDOC00001

PS00001	359->363	ASN_GLYCOSYLATION	PDOC00001
PS00001	443->447	ASN_GLYCOSYLATION	PDOC00001
PS00001	513->517	ASN_GLYCOSYLATION	PDOC00001
PS00001	526->530	ASN_GLYCOSYLATION	PDOC00001
PS00004	340->344	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	5->8	PKC_PHOSPHO_SITE	PDOC00005
PS00005	156->159	PKC_PHOSPHO_SITE	PDOC00005
PS00005	166->169	PKC_PHOSPHO_SITE	PDOC00005
PS00005	220->223	PKC_PHOSPHO_SITE	PDOC00005
PS00005	240->243	PKC_PHOSPHO_SITE	PDOC00005
PS00005	248->251	PKC_PHOSPHO_SITE	PDOC00005
PS00005	254->257	PKC_PHOSPHO_SITE	PDOC00005
PS00005	339->342	PKC_PHOSPHO_SITE	PDOC00005
PS00005	361->364	PKC_PHOSPHO_SITE	PDOC00005
PS00005	384->387	PKC_PHOSPHO_SITE	PDOC00005
PS00005	419->422	PKC_PHOSPHO_SITE	PDOC00005
PS00005	423->426	PKC_PHOSPHO_SITE	PDOC00005
PS00005	431->434	PKC_PHOSPHO_SITE	PDOC00005
PS00005	436->439	PKC_PHOSPHO_SITE	PDOC00005
PS00006	13->17	CK2_PHOSPHO_SITE	PDOC00006
PS00006	79->83	CK2_PHOSPHO_SITE	PDOC00006
PS00006	89->93	CK2_PHOSPHO_SITE	PDOC00006
PS00006	147->151	CK2_PHOSPHO_SITE	PDOC00006
PS00006	183->187	CK2_PHOSPHO_SITE	PDOC00006
PS00006	208->212	CK2_PHOSPHO_SITE	PDOC00006
PS00006	255->259	CK2_PHOSPHO_SITE	PDOC00006
PS00006	281->285	CK2_PHOSPHO_SITE	PDOC00006
PS00006	285->289	CK2_PHOSPHO_SITE	PDOC00006
PS00006	324->328	CK2_PHOSPHO_SITE	PDOC00006
PS00006	361->365	CK2_PHOSPHO_SITE	PDOC00006
PS00006	365->369	CK2_PHOSPHO_SITE	PDOC00006
PS00006	371->375	CK2_PHOSPHO_SITE	PDOC00006
PS00006	373->377	CK2_PHOSPHO_SITE	PDOC00006
PS00006	414->418	CK2_PHOSPHO_SITE	PDOC00006
PS00006	447->451	CK2_PHOSPHO_SITE	PDOC00006
PS00006	462->466	CK2_PHOSPHO_SITE	PDOC00006
PS00006	469->473	CK2_PHOSPHO_SITE	PDOC00006
PS00007	294->302	TYR_PHOSPHO_SITE	PDOC00007
PS00008	204->210	MYRISTYL	PDOC00008
PS00008	226->232	MYRISTYL	PDOC00008
PS00008	292->298	MYRISTYL	PDOC00008
PS00008	408->414	MYRISTYL	PDOC00008
PS00008	427->433	MYRISTYL	PDOC00008
PS00008	489->495	MYRISTYL	PDOC00008
PS00008	517->523	MYRISTYL	PDOC00008
PS00013	310->321	PROKAR_LIPOPROTEIN	PDOC00013
PS00029	104->126	LEUCINE_ZIPPER	PDOC00029

(No Pfam data available for DKFZphfbr2_62n10.2)

DKFZphfbr2_62o17

group: metabolism

DKFZphfbr2_62o17.2 encodes a novel 282 amino acid protein with weak similarity to the apolipoprotein E receptor.

The new protein contains a leucine zipper for protein-protein interaction, and three LDL-receptor class A domain (LDLRA_1) patterns. In LDL-receptors the class A domains form the binding site for LDL and calcium. The acidic residues between the fourth and sixth cysteines are important for high-affinity binding of positively charged sequences in LDLR's ligands.

The new protein can find application in modulation of cholesterol binding and transport by LDL-receptors and LDL-binding proteins

similarity to apolipoprotein E receptor

complete cDNA, complete cds, start at Bp 56 matches kozak consensus
ANCatg EST hits

Sequenced by LMU

Locus: unknown

Insert length: 1260 bp

Poly A stretch at pos. 1240, polyadenylation signal at pos. 1218

```
1 GGGGGATAAG AGAGCGGTCT GGACAGCGCG TGGCCGGCGC CGCTGTGGGG
51 ACAGCATGAG CGCCGGTTGG ATGGCGCAGG TTGGAGCGTG GCGAACAGGG
101 GCTCTGGGCC TGGCGCTGCT GCTGCTGCTC GGCCTCGGAC TAGGCCTGGA
151 GGCCGCCCGG AGCCCGCTTT CCACCCCGAC CTCTGCCAGG GCCGCAGGCC
201 CCAGCTCAGG CTCGTGCCCA CCCACCAAGT TCCAGTGCCG CACCAAGTGGC
251 TTATGCGTGC CCCTCACCTG GCGCTGCGAC AGGGAATTGG ACTGCAGCGA
301 TGGCAGCGAT GAGGAGGAGT GCAGGATTGA GCCATGTACC CAGAAAGGGC
351 AATGCCCAACC GCCCCCTGGC CTCCCCTGCC CCTGCACCGG CGTCAGTGAC
401 TGCTCTGGGG GAACTGACAA GAAACTGCGC AACTGCAGCC GCCTGGCCTG
451 CCTAGCAGGC GAGCTCCGTT GCACGCTGAG CGATGACTGC ATTCCACTCA
501 CGTGGCGCTG CGACGGCCAC CCAGACTGTC CCGACTCCAG CGACGAGCTC
551 GGCTGTGGAA CCAATGAGAT CCTCCCAGAA GGGGATGCCA CAACCATGGG
601 GCCCCTGTG ACCCTGGAGA GCGTCACCTC TCTCAGGAAT GCCACAACCA
651 TGGGGCCCCC TGTGACCCTG GAGAGTGTCC CCTCTGTCGG GAATGCCACA
701 TCCTCTCTG CCGGAGACCA GTCTGGAAGC CCAACTGCCT ATGGGGTTAT
751 TGCAGCTGCT GCGGTGCTCA GTGCAAGCCT GGTCAACGCC ACCCTCCTCC
801 TTTTGTCTG GCTCCGAGCC CAGGAGCGCC TCCGCCCACT GGGGTTACTG
851 GTGGCCATGA AGGAGTCCCT GCTGCTGTCA GAACAGAAGA CCTCGCTGCC
901 CTGAGGACAA GCACTTGCCA CCACCGTCAC TCAGCCCTGG GCGTAGCCGG
951 ACAGGAGGAG AGCAGTGATG CGGATGGGTA CCGGGGCACA CCAGCCCTCA
1001 GAGACCTGAG CTCTTCTGGC CACGTGGAAC CTCGAACCCG AGCTCCTGCA
1051 GAACTGGCCC TGGAGATTGA GGGTCCCTGG ACATCCCTA TGGAGATCCG
1101 GGGAGCTAGG ATGGGGAAAC TGCCACAGCC AGAACCGAGG GGCTGGCCCC
1151 AGGCAGCTCC CAGGGGGTAG GACGGCCCTG TGCTTAAGAC ACTCCTGCTG
1201 CCCCCTCTGA GGGTGGCGAT TAAAGTTGCT TCACATCCTC AAAAAAAAAA
1251 AAAAAAAAAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 56 bp to 901 bp; peptide length: 282
Category: similarity to known protein
Classification: unset
Prosite motifs: LDLRA_1 (67-90)
LDLRA_1 (67-90)
LDLRA_1 (145-168)

LEUCINE_ZIPPER (17-39)

```

1 MSGGWMAQVG AWRTGALGLA LLLLLGLGLG LEAAASPLST PTSQAAGPS
51 SGSCPPTKFQ CRTSGLCVPL TWRCDRLDC SDGSDEEECR IEPCTQKGC
101 PPPFGLPCPC TGVSDCSGGT DKRLRNCRL ACLAGELRCT LSDDCIPLTW
151 RCDGHPDCPD SDELGCCTN EILPEGDATT MGPPVTLESV TSLRNATTMG
201 PPVTLESVPS VGNATSSSAG DQSGSPTAYG VIAAAVLSA SLVTATLLLL
251 SWLRAQERLR PLGLLVAMKE SLLSEQKTS LP

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_62o17, frame 2

TREMBL:AF110520_6 product: "NG29"; Mus musculus major histocompatibility complex region NG27, NG28, RPS28, NADH oxidoreductase, NG29, KIFC1, Fas-binding protein, BING1, tapasin, RalGDS-like, KE2, BING4, beta 1,3-galactosyl transferase, and RPS18 genes, complete cds; Sacm21 gene, partial cds; and unknown gene., N = 1, Score = 733, P = 1.5e-72

PIR:JE0237 apolipoprotein E receptor 2 precursor - mouse, N = 2, Score = 290, P = 1.1e-26

TREMBL:HS275190_1 product: "apolipoprotein E receptor 2 906"; H.sapiens mRNA for apolipoprotein E receptor 2, N = 1, Score = 279, P = 1.8e-23

>TREMBL:AF110520_6 product: "NG29"; Mus musculus major histocompatibility complex region NG27, NG28, RPS28, NADH oxidoreductase, NG29, KIFC1, Fas-binding protein, BING1, tapasin, RalGDS-like, KE2, BING4, beta 1,3-galactosyl transferase, and RPS18 genes, complete cds; Sacm21 gene, partial cds; and unknown gene.
Length = 260

HSPs:

Score = 733 (110.0 bits), Expect = 1.5e-72, P = 1.5e-72
Identities = 157/276 (56%), Positives = 178/276 (64%)

```

Query:      6 MAQVGAWRTGALGLALLLLGLGLEAAASPLSTPTSQAAGPSSGSCPPTKFQCRSTG 65
             MA+ GA R ALGL L LL GL GLEAA +P T Q +G + SCP FQC TSG
Sbjct:      1 MARGGAGRAVALGLVLRLLFGLRTGLEAAPAPAHT--RVQVSGSRADSCPTDTFQCLTSG 58

Query:      66 LCVPLTWRCRDRLDCSDGSDEEECRIEPCTQKGCPPPPGLPCPCTGVSDCSGGTDRKLR 125
             CVPL+WRCD D DCSGDSDEE+CRIE C Q GQC P LPC C +S CS +DK L
Sbjct:      59 YCVPLSWRCGDQDCSDGSDEEDCRIESCAQNGQCQPQSALPCSCDNISGCSVDVSDKNL- 117

Query:      126 NCSRLACLAGELRCTLSDDCIPLTWRCDHGHPDCPDSSDELGCCTNEILPEGDATTMGPPV 185
             NCSR C EL C L D CIP TWRCDGHPDC DSSDEL C T+
Sbjct:      118 NCSRPPCQSEELHCILDDVCIPHTWRCDHGHPDCLDSSDELSCDTP-----T 163

Query:      186 TLESVTSRLRNATTMGPPVTLESVPSVGNATSSSAGDQSGSPTAYGVIAAAVLSASLVTA 245
             ++ + NATT T+E+ S N T +SAGD S +P+AYGVIAAA VLSA LV+A
Sbjct:      164 EIDKIFQEENATTTRISTTNETSFRNVTFTSAGDSSRNPSAYGVIAAGVLSAILVSA 223

Query:      246 TLLLLSWLRAQERLRPLGLLVAMKESLLLSEQKTS 281
             TLL+L LR Q L P GLLVA+KESLLLSE+KTS
Sbjct:      224 TLLILLRLRGQYLPPPGLLVAVKESLLLSEKTS 259

```

Pedant information for DKFZphfbr2_62o17, frame 2

Report for DKFZphfbr2_62o17.2

```

{LENGTH}      282
{MW}           28991.19
{PI}           4.61
{HOMOL}        TREMBL:AF110520_6 product: "NG29"; Mus musculus major histocompatibility
complex region NG27, NG28, RPS28, NADH oxidoreductase, NG29, KIFC1, Fas-binding protein,
BING1, tapasin, RalGDS-like, KE2, BING4, beta 1,3-galactosyl transferase, and RPS18 genes,
complete cds; Sacm21 gene, partial cds; and unknown gene. 5e-55
{BLOCKS}       BL01209 LDL-receptor class A (LDLRA) domain proteins
{SCOP}          dlajj_ 7.11.1.1.1 Ligand-binding domain of low-density lipoprotei 2e-10

```

```
SEQ      MSGGWMMAQVGAWRTGALGLALLLLGLGLGLEAAASPLSTPTSAQAAGPSSGSCPPTKFQ
SEG      .....XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.....
PRD      cccccccccccchhhhhhHHHHHHHHHHHHHHHHHHHccccccccccccccccceee
MEM      .....

SEQ      CRTSGLCVPLTWRCRDRDLDCSDGSDEEECRIEPTCKQGCPPPPGLPCPTGVSDCSGGT
SEG      .....XXXXXXXXXXXXX.....
PRD      ecccccccceeeecCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
MEM      .....

SEQ      DKKLNRNCSRLACLAGELRCTLSDDCIPLTWRCDGHPDCPDSSDELGCGTNEILPEGDAT
SEG      .....
PRD      cccccccccccccccccceeecccccccccccccccccccccccccccccccccccccc
MEM      .....

SEQ      MGPPVTLESVTSLRNATMGPPVTLESVPVGNA TSSAGDQSGSPAYGVIAAAVLSA
SEG      .....XXXXXXXXXX.....
PRD      cccccccccccccccccccccccccccccccccccccccccccccchhhhhhHHHHHHHH
MEM      .....MMMMMM

SEQ      SLVTATLLLLSWLRAQERLRPLGLLVAMKESLLLSEQTSLP
SEG      XXXXXXXXXXXXXX.....
PRD      hhhhhhHHHHHHHHHHHHHHHccccchhhhhhHHHHHHHHHcccccc
MEM      MMMMMMMMMM
```

```

PS01209      67->90    LDLRA_1          PDOC00929
PS01209      67->90    LDLRA_1          PDOC00929
PS01209      145->168 LDLRA_1          PDOC00929
PS00029      17->39    LEUCINE ZIPPER   PDOC00029

```

HMM_NAME	TNFR/NGFR cysteine-rich region	
HMM	*CpeGtYtD.WNHvpqClpC.trCePEMGQYmvqPCTwTQNT.VC*	
	CP+ ++ + + C+P RC+ ++ +C + ++ +C	
Query	54 CPPTKFCQCRS--GLCVPLTWRCDR--DL----DCSDGSDDEEE	89

HMM_NAME Low-density lipoprotein receptor domain class A

HMM *tTCeGPDEFQCgSGeMRCIPMsWvCDGDpDCeDWSDEWPENChp*

C P +FQC+++ C+P+ W+CD D DC D+SDE E+C+

Query 52 GSCP-PTKFQCRTSG-LCVPLTWRCDRDLDCSDGSDE--EECRI 91

54.99 (bits) f: 130 t: 169 Target: dkfzphfbr2_62ol7.2 similarity to apolipoprotein E receptor

Alignment to HMM consensus:

Query *tTCeGPDEFQCgSGeMRCIPMsWvCDGDpDCeDWSDEWPENChp*

C + E +C + CIP+ W+CDG PDC D SDE ++C+

dkfzphfbr2 130 LACL-AGELRCTLSD-DCIPLTWRCOGHPDCPDSSDE--LGCCT 169

DKFZphfbr2_64a15

group: nucleic acid management

DKFZphfbr2_64a15 encodes a novel 255 amino acid protein with strong similarity to inorganic pyrophosphatases

Inorganic pyrophosphatase (EC 3.6.1.1) (PPase) is the enzyme responsible for the hydrolysis of pyrophosphate (PPi) which is formed as the product of the many biosynthetic reactions that utilize ATP. All known PPases require the presence of divalent metal cations, with magnesium conferring the highest activity.

The new protein can find application as a new enzyme for biotechnologic processes.

strong similarity to inorganic pyrophosphatases

unspliced Intron 212-256 see EST HS1190948

Sequenced by Qiagen

Locus: unknown

Insert length: 1188 bp

Poly A stretch at pos. 1170, polyadenylation signal at pos. 1151

```

1  GGGGGTTGGG  GACCAAGTCA  GGGACCGGGT  CGCGCCGTGC  TATGCCCTG
51  TACCACACTG  AGGAGCGCGG  CCAGCCCTGC  TCGCAGAATT  ACCGCCTCTT
101  CTTTAAGAAT  GTAACTGGTC  ACTACATTTC  CCCCTTTCAT  GATATTCTC
151  TGAAGGTGAA  CTCTAAAGAG  GACACTGAGG  CTCAGGCAT  TTTTATAGAC
201  TTGTCTAAGA  TCTGGAAAT  GGCATTCTTA  TGAAGAAAGC  ACGAAATGAT
251  GAATATGAGA  ATCTGTTTAA  TATGATTGTA  GAAATACCTC  GGTGGACAAA
301  GGCTAAATG  GAGATTGCCA  CCAAGGAGCC  AATGAATCCC  ATTAACAAT
351  ATGTAAGGA  TGGAAAGCTA  CGCTATGTGG  CGAATATCTT  CCCTTACAAG
401  GGTATATAT  GGAATTATGG  TACCCTCCCT  CAGACTTGGG  AAGATCCCA
451  TGAAGAGAT  AAGAGCACGA  ACTGCTTTGG  AGATAATGAT  CCTATTGATG
501  TTTGCGAAT  AGGCTCAAAG  ATTCTTTCTT  GTGGAGAAGT  TATTCATGTG
551  AAGATCCTTG  GAATTTTGGC  TCTTATTGAT  GAAGGTGAAA  CAGATTGGAA
601  ATTAATTGCT  ATCAATGCGA  ATGATCCTGA  AGCCTCAAAG  TTTTATGATA
651  TTGATGATGT  TAAGAAGTTC  AAACCGGGTT  ACCTGGAAGC  TACTCTTAAT
701  TGGTTAGAT  TATGTAAGGT  ACCAGATGGA  AAACCAGAAA  ACCAGTTTGC
751  TTTTAATGGA  GAATTCAAAA  ACAAGGCTTT  TGCTCTTGAA  GTTATTAAAT
801  CCACTCATCA  ATGTTGGAAA  GCATTGCTTA  TGAAGAACTG  TAATGGAGGA
851  GCTACAAAT  GCACAAACGT  GCAGATATCT  GATAGCCCTT  TCCGTTGCAC
901  TCAAGAGGAA  GCAAGATCAT  TAGTTGAATC  GGTATCATCT  TCACCAATA
951  AAGAAAGTAA  TGAAGAAGAG  CAAGTGTTGC  ACTTCCTTGG  CAAGTGATTG
1001  AAACATCTGA  AATTCTGCTG  TCAAGATTCC  CATCTCTAAG  GACTCCAAGA
1051  CTCTTTTCC  CCAAGTGCTA  GAGACAAGGG  GGTCTATGAG  CATTACTGA
1101  CTTCTGTTA  AAACCTTATT  TTTTCAAACT  TTTTGAGCTA  TGCAATATAT
1151  AAATAAACAG  TAAGAATTTT  AAAAAAAAAA  AAAAAAAAAA

```

BLAST Results

Entry HSPPASEMR from database EMBL:
H.sapiens partial mRNA for pyrophosphatase.
Score = 1706, P = 1.6e-70, identities = 342/343

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 230 bp to 994 bp; peptide length: 255
Category: strong similarity to known protein
Classification: unset
Prosites motifs: PPASE (85-92)

```

1 MKKARND EYE NLFNMIVEIP RWTAKMEIA TREPMNPIKQ YVKDGKLRV
51 ANIFPYKGYI WNYGTLPTW EDPHEKDKST NCFGDNDPID VCEIGSKILS
101 CGEVIHVRIK GILALIDEGE TDWKLIANA NDPEASKFHD IDDVKKFKPG
151 YLEATLNWFR LCKVPDGKPE NQFAFNGEFK NKAFALVLIK STHQCWKALL
201 MKNCNGGATN CTNVQISDSP FRCTQEEARS LVESVSSSPN KESNEEQVW
251 HFLGK

```

BLASTP hits

Entry IPYR_KLULA from database SWISSPROT:

INORGANIC PYROPHOSPHATASE (EC 3.6.1.1) (PYROPHOSPHATE PHOSPHO-HYDROLASE) (PPASE).

Score = 689, P = 6.0e-68, identities = 128/248, positives = 170/248

Entry A45153 from database PIR:

inorganic pyrophosphatase (EC 3.6.1.1) - bovine

Score = 862, P = 2.8e-86, identities = 146/226, positives = 190/226

Entry AF085600.1 from database TREMBLNEW:

gene: "Nurf-38"; product: "inorganic pyrophosphatase Nurf-38";

Drosophila melanogaster inorganic pyrophosphatase Nurf-38 (Nurf-38)

gene, complete cds.

Score = 731, P = 2.1e-72, identities = 134/248, positives = 177/248

Entry PWB1 from database PIR:

inorganic pyrophosphatase (EC 3.6.1.1) - yeast (Saccharomyces cerevisiae)

Score = 688, P = 7.7e-68, identities = 133/251, positives = 174/251

Alert BLASTP hits for DKFZphfbr2_64a15, frame 2

SWISSPROT:IPYR_DROME INORGANIC PYROPHOSPHATASE (EC 3.6.1.1)

(PYROPHOSPHATE PHOSPHO-HYDROLASE) (PPASE)., N = 1, Score = 731, P = 2.4e-72

>SWISSPROT:IPYR_DROME INORGANIC PYROPHOSPHATASE (EC 3.6.1.1) (PYROPHOSPHATE PHOSPHO-HYDROLASE) (PPASE).

Length = 290

HSPs:

Score = 731 (109.7 bits), Expect = 2.4e-72, P = 2.4e-72

Identities = 134/248 (54%), Positives = 177/248 (71%)

```

Query:      7 DEYENLFNMIVEIPRWTKAKMEIATKEPMNPIKQYVKDGKLRVYANIFPYKGYIWNNGTL 66
            +E + ++NM+VE+PRWT AKMEI+ K PMNPIKQ +K GKLR+VAN FP+KGYIWNNG L
Sbjct:     40 NEEKTIYNMVVEVPRWTNAKMEISLKTPMNPIKQDIKKGKLRVANCFFHKGYYWNYGAL 99

Query:     67 PQTWEDPHEKDKSTNCFGDNDPIDVCEIGSKILSCGEVIHVRIKGILALIDEGETDWKLI 126
            PQTWE+P + ST C GDNDPIDV EIG ++ G+V+ VK+LG ALIDEGETDWK+I
Sbjct:    100 PQTWENPDHIEPSTGCKGDNNDPIDVIEIGYRVAKRGDVLKVKVLGQFALIDEGETDWKII 159

Query:    127 AINANDPEASKFHDIDDVKKFKPGYLEATLNWFR LCKVPDGKPENQFAFNGEFKNKAFAL 186
            AI+ NDP ASK +DI DV ++ PG L AT+ WF++ K+PDGKPENQFAENG+ KN FA
Sbjct:    160 AIDVNDPLASKVNDIADVQYFPGLLRATVEWFKIYKIPDGKPENQFAENGDAKNADFAN 219

Query:    187 EVIKSTHQCWKALLMKNCNGGATNCTNVQISDSPFRCTQEEARS-LVESVSSSPNKESNE 245
            +I TH+ W+ L+ ++ G+ + TN+ +S +EEA L E+ +E ++
Sbjct:    220 TIIAETHKFWQNLVHQSPASGSISTTNITNRNSEHVIPKEEA EKILAEAPDGGQVEEVSD 279

Query:    246 EEQVWHFL 253
            WHF+
Sbjct:    280 TVDTWHFI 287

```

Peptide information for frame 3

ORF from 42 bp to 230 bp; peptide length: 63
 Category: strong similarity to known protein
 Classification: unset

```

1 MALYHTEERG QPCSQNYRLF FKNVTGHHYS PFHDIPLKVN SKEDTEAQGI
51 FIDLSKIWM AFL

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_64a15, frame 3

SWISSPROT:IPYR DROME INORGANIC PYROPHOSPHATASE (EC 3.6.1.1)
(PYROPHOSPHATE PHOSPHO- HYDROLASE) (PPASE)., N = 1, Score = 118, P = 8.8e-07

PIR:A45153 inorganic pyrophosphatase (EC 3.6.1.1) - bovine, N = 1,
Score = 113, P = 3.1e-06

TREMBLNEW:AF108211_1 product: "cytosolic inorganic pyrophosphatase";
Homo sapiens cytosolic inorganic pyrophosphatase mRNA, partial cds., N
= 1, Score = 106, P = 1.8e-05

>SWISSPROT:IPYR DROME INORGANIC PYROPHOSPHATASE (EC 3.6.1.1) (PYROPHOSPHATE
PHOSPHO- HYDROLASE) (PPASE).
Length = 290

HSPs:

Score = 118 (17.7 bits), Expect = 8.8e-07, P = 8.8e-07
Identities = 23/43 (53%), Positives = 29/43 (67%)

Query: 1 MALYHTEERGQPCSONYRLFKNVTGHYISPFHDIPLKVSKE 43
MALY T E+G S +Y L+FKN G+ ISP HDIPL N ++
Sbjct: 1 MALYETVERGAKNSPSYSLYFKNKGCVISPMHDIPLYANEEK 43

Pedant information for DKFZphfbr2_64a15, frame 2

Report for DKFZphfbr2_64a15.2

[LENGTH] 255
[MW] 29177.34
[pI] 5.67
[HOMOL] TREMBLNEW:AF108211_1 product: "cytosolic inorganic pyrophosphatase"; Homo
sapiens cytosolic inorganic pyrophosphatase mRNA, partial cds. 2e-93
[FUNCAT] 01.04.01 phosphate utilization [S. cerevisiae, YBR011c] 9e-73
[FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YBR011c] 9e-73
[FUNCAT] 02.99 other energy generation activities [S. cerevisiae, YMR267w] 1e-58
[FUNCAT] 30.16 mitochondrial organization [S. cerevisiae, YMR267w] 1e-58
[FUNCAT] 1 genome replication, transcription, recombination and repair [M.
genitalium, MG351] 1e-06
[FUNCAT] g carbohydrate metabolism and transport [H. influenzae, HI0124] 2e-06
[BLOCKS] BL00387D
[BLOCKS] BL00387C
[BLOCKS] BL00387B
[BLOCKS] BL00387A
[SCOP] dlwgja_2.29.5.1.1 Inorganic pyrophosphatase [baker's yeas 1e-113
[EC] 3.6.1.1 Inorganic pyrophosphatase 7e-92
[PIRKW] mitochondrion 3e-57
[PIRKW] hydrolase 7e-92
[PIRKW] homodimer 2e-71
[SUPFAM] inorganic pyrophosphatase 7e-92
[PROSITE] PPASE 1
[KW] Alpha_Beta
[KW] 3D
[KW] LOW_COMPLEXITY 6.27 %

SEQ MKKARND EYENLFNMIVEIPRWTKAKMEIATKEPMNPIKQYVKDGKRLRYVANIFPYKGYI
SEG
lhukBEGGCCEEEEEETTTbCBCEETTTTTTCEEECEETTEECBCCBTTbTTbT

SEQ WNYGTLPTQWEDPHEKDKSTNCFGDNDPIDVCEIGSKILSCGEVIHVKILGILALIDEGE
SEG
lhukB CEEETTTTbTTTTEETTTTEECBCEEECEEECCCTTTEEEEEEEEEETTTTb

SEQ TDWKLIANANDPEASKFHDIDVKKFKPGYLEATLWFRCLKVPDGKPKENQFAFNGEFK
SEG
lhukB CEEETTTTbTTTGGGCCCHHHHHHTTTHHHHHHHHHHHHCGGGCCCCCBBGGGCCB

SEQ NKAFALVLIKSTHCWKALLMKNCNGGATNCTNVQISDSPFRCTQEEARSLVESVSSSPN
SEG
lhukB CHHHHHHHHHHHHHHHHHHCTTTTTTCCCBTTTTTTT.....

DKFZphfbr2_64c16

group: brain derived

DKFZphfbr2_64a16.2 encodes a novel 101 amino acid protein without similarity to known proteins.

No informative BLAST results: No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of brain-specific genes.

unknown

complete cDNA, complete cds, EST hits

Sequenced by Qiagen

Locus: /map="745_A_2; 756_F_2; 842_C_2"

Insert length: 1866 bp

Poly A stretch at pos. 1848, polyadenylation signal at pos. 1829

```
1 GGGCGCGGCG CCGGAGGAGG AAGTGGTGAG GTTGTGCTC CTTCAGCGCC
51 TATCGCTGGC TCTTGGGGCG CAGAGAGGGG CCGCAGTCTC CGCGGCTGCG
101 TCGAGTCCCG TTGCACTCCC CTCCATGTTC CCCGGCGCCA CTAATCCCTT
151 TCCTAAGGCC GCCGCTTACC CCGGGGTCTA TGGAACTAAT GGAAGGACCC
201 CTCACCTGGC CTCATCAACA GAGCAGACGA GCAGACCGTT TATTAGCTGC
251 AGGCAAAATC GAAGAGGCTA TTTCTTGTCA CAAAAAGGCT GCAGCATATC
301 TTTCTGAAGC CATGAAGCTG ACACAGTCAG AGCAGGCTCA TCTTTCACCTG
351 GAATTGCAAA GGGATAGCCA TATGAAACAG CTCCTCTCTA TCCAAGAGAG
401 ATGGAAAAGG GCCCAGCGTG AAGAAAGATT GAAAGCCCGC CAGAACACAG
451 ACAAGGATGC AGCTGCCCAT CTTAGACATC CTCACAAACC CTCTGCAGAG
501 GATGCAGAGG GCCAGAGTCC CCTTCTCTAG AAGTACAGCC CTTCCACAGA
551 GAAATGCCTG CCTGAGATTC AGGGGATCTT TGACAGGGAT CCAGACACAC
601 TACTTTTATT ACTTCAGCAA AAGAGTGAGC CAGCAGAGCC ATGTATTGGA
651 AGCAAAAGCC CAAAAGATGA TAAACAATAT ATAGAGGAGC AGGCAACCAA
701 AATTGCAGAT TTGAAGAGGC ATGTGGAATT CTTGTGGCT GAGAATGAAA
751 GATTAAGGAA AGAAAATAAA CAACTAAAGG CTGAAAAGGC CAGACTTCTA
801 AAAGGTCCAA TAGAAAAGGA GCTGGATGTA GATGCTGATT TTGTAGAAAC
851 GTCAGAGTTA TGGAGCTTGC CACCACATGC AGAAACTGCT ACAGCCTCCT
901 CAACCTGGCA GAAGTTCGCA GCAATACTG GGAAGCCAA GGACATTCCA
951 ATCCCAATC TTCTCCCTT GGATTTTCCA TCTCCAGAAC TTCTCTTAT
1001 GGAAGCTCTC GAGGATATTC TGAAAGGACT TATGAATAAT TAAATGGAA
1051 GGCCACAGAA AAGGGGAAA GAGGAAATAA TACAGTAATC GTTAATCCAG
1101 CAAAAGAAA TGAAGAGGA AAACACATA GAAGCGTAAT CCCGGAATG
1151 CTTCACTCTG TGGACTGTGG GAGCAGAGGC ATTGCCAGGA CTTGGGAAAC
1201 AGTCACTGTG AAATGCGCTG CGTATCTCAT TCACTCACTT CAGCTAATGA
1251 CTCCGACTTG GCAGACGCTA AACTCATGGA GGTTCGGTTT CTCCTGATAC
1301 AAACCAATG GCTACCTGGA AGAATTTCTT TCAAGCAACA GTTATTTTTC
1351 TTATCTTCAG GGTAAATATG TATAAAAGTT ATGTGTAATT AATCTATAAT
1401 GCCATAATG ATAATGCAAA ACCTAAATAA TATGGTGGCC GGAGGGGCTG
1451 CCTTATATTT GAAACATGCT TTCTATCATG CATTGACTGT ATGCATTTTG
1501 TTAATGCACA TTCTGTTTGT TTAAGGTGTG TGAGATACAC ACCTTTCTAG
1551 ATGAAACTAT ATGTGCCACA CTTTGCACTA CTCATAATGA TAACCTCAAG
1601 ACTATCAGAA GAAATATTTA AATTCCATT TTATGAAGAA AGGAACCAA
1651 TTATTATGCT TTTTAAACA AATTACAGT TTACATAATT AATCAGGGTG
1701 CATTTTAAGT TCTAACTTCG TTTATTGTAT AATGCATCAT TTGAAAATAC
1751 CAAGGAGGAA ATACCCTTTG TTTTAAATGA TGCAAGAGTG GACGTAATGC
1801 TAGTTGGCAG TATTTTATTT TAAGAAATCA ATAAAGTAAT TGTGTTTTAA
1851 AAAAAAAAAA AAAAAA
```

BLAST Results

Entry HS286143 from database EMBL:

human STS WI-6844.

Score = 1460, P = 3.4e-61, identities = 292/292

Medline entries

No Medline entry

ORF from the beginning to 304 bp; peptide length: 102
Category: questionable ORF
Classification: unset

1 GAAPEEEVVR LLLLQRLSLA LGAQRGAAVS AAASSSLAVP SMFPGATTPL
51 PKAAAYPGVY GSNGRTPQPG SSTEQTSPRF ISCRQIRRGY FLSQKGCISIS
101 F

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKF2phfbr2 64c16, frame 2

No Alert BLASTP hits found

—

ORF from 180 bp to 1040 bp; peptide length: 287
Category: putative protein
Classification: unset
Prosites motifs: LEUCINE ZIPPER (178-200)
LEUCINE ZIPPER (185-207)

1	MEVMEGPLNL	AHQSSRRADR	LLAAGKYEEA	ISCHKKAAY	LSEAMKLTQS
51	EQAHLSLEAD	RDSMHQQLLL	IQERWKRAQR	EERLKAQONT	DKDAAHLQST
101	SHKPSAEDAE	GQSPLOSKYS	PSTEKCLPEI	QGI FDRPDPT	LLYLAALQSE
151	PAEFCIGSKA	PKDDKTIIEE	QATKIADLRK	HVEFTVAENE	RLRKNENKQK
201	AEKARLLKPN	IEKELDVDDA	FVETSELSWD	PPHAETATAS	STWQKFAANT
251	GKAKDILGIP	LPPLDFPSPE	LPIMSELDI	LKGLMNN	

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2 64cl6, frame 3

No Alert BLASTP hits found

Pedant information for DKFZphfbr2 64cl6, frame 2

Report for DKFZphfbr2 64c16.2

```
[LENGTH]      101
[MW]           10469.94
[pI]           10.18
[KW]           All_Alpha
[KW]           LOW_COMPLEXITY      29.70 %
```

SEQ GAAPEEEVVRLLLLQLRSLALGAQRGAAVSAAASSSLAVPSMFPGATTPLKAAAYPGVY
SEGXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.....
PRD cccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhccccccccccccccccccccccc

```
SEQ      GSNGRTPQPGSSTEQTSRPFISCRQIRRGYFLSQKGSISF
SEG      .....
PRD      cccccccccccccccccccccchhhhhcccccccccccccc
```

(No Prosite data available for DKFZphfbr2 64c16.2)

(No Pfam data available for DKFZphfbr2 64c16.2)

Pedant information for DKFZphfbr2 64c16, frame 3

DKFZphfbr2_64c4

group: brain derived

DKFZphfbr2_64c4 encodes a novel 467 amino acid protein with similarity to A. thaliana T08I13.5

No informative BLAST results: No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of brain-specific genes.

similarity to A. thaliana T08I13.5

complete cDNA, complete cds, EST hits
on genomic level encoded by AC005043 11 exons

Sequenced by Qiagen

Locus: unknown

Insert length: 1559 bp

Poly A stretch at pos. 1540, no polyadenylation signal found

```

1 TGGGACCGCC GGAAGTTTCT GCCGCGGCTT TCGGGGACG GGGGAGTGGT
51 AGTGGGGGCT GCAGCTGCCG GACCCAGGCG CGATGGCTAC GGGCGCGGAT
101 GTACGGGACA TTCTAGAAGT CGGGGGTCCA GAAGGGGATG CAGCCTCTGG
151 GACCATCAGC AAGAAGGACA TTATCAACCC GGACAAGAAA AAATCCAAGA
201 AGTCCTCTGA GACACTGACT TTCAAGAGGC CCGAGGGCAT GCACCGGGAA
251 GTCTATGCCT TGCTCTACTC TGACAAGAAG GATGCACCCC CACTGCTACC
301 CAGTGACACT GGCCAGGGAT ACCGTACAGT GAAGGCCAAG TTGGGCTCCA
351 AGAAGGTGCG GCCTTGGAAG TGGATGCCAT TCACCAACCC GGCCCGCAAG
401 GACCGAGCAA TGTCTTTCCA CTGGCGACGT GCAGCGGAGG AGGGCAAGGA
451 CTACCCCTTT GCCAGGTTCA ATAAGACTGT GCAGGAGCCT GTGTACTCGG
501 AGCAGGAGTA CCAGCTTTAT CTCCACGATA ATGCTTGGAC TAAGGCAGAA
551 ACTGACCACC TCTTTGACCT CAGCCGCGCG TTTGACCTGC GTTTTGTGT
601 TATCCATGAC CGGTATGACC ACCAGCAGTT CAAGAAGCGT TCTGTGGAAG
651 ACCTGAAGGA GCGGTACTAC CACATCTGTG CTAAGCTTGC CAACGTGCGG
701 GCTGTGCCAG GCACAGACCT TAAGATACCA GTATTGTATG CTGGGCACGA
751 ACGAGCGCGG AAGGAACAGC TTGAGCGTCT CTACAACCGG ACCCCAGAGC
801 AGGTGGCAGA GGAGGAGTAC CTGCTACAGG AGCTGCCTCA GATTGAGGCC
851 CGGAAGAAGG AGCGGGAGAA ACGCAGCCAG GACCTGCAGA AGCTGATCAC
901 AGCGGCAGAC ACCACTGCAG AGCAGCGGCG CACGGAACGC AAGGCCCCCA
951 AAAAGAAGCT ACCCCAGAAA AAGGAGGCTG AGAAGCCGGC TGTTCCTGAG
1001 ACTGCAGGCA TCAAGTTTCC AGACTTCAAG TCTGCAGGTG TCACGCTGCG
1051 GAGCCAAACG ATGAAGCTGC CAAGCTCTGT GGGACAGAAG AAGATCAAGG
1101 CCCTGGAACA GATGCTGCTG GAGCTTGGTG TGGAGCTGAG CCCGACACCT
1151 ACGGAGGAGC TGGTGCACAT GTTCAATGAG CTGCGAAGCG ACCTGCTGCT
1201 GCTCTACGAG CTCAAGCAGG CCTGTGCCAA CTGCGAGTAT GAGCTGCAGA
1251 TGCTGCGGCA CCGTCATGAG GCACTGGCCC GGGCTGGTGT GCTAGGGGGC
1301 CCTGCCACAC CAGCATCAGG CCCAGGCCCG GCCTCTGCTG AGCCGGCAGT
1351 GTCTGAACCC GGACTTGGTC CTGACCCCAA GGACACCATC ATTGATGTGG
1401 TGGGCGCACG CCTCAGCCCC AATTGAGAGG AGCGACGGGA GTCGGGCTCC
1451 AGCTCATCTT CCGTGAAGAA AGCCAAGAAG CCGTGAGAGG CCCCACGGGG
1501 TGTGGGCGAC GCTGTTATGT AAATAGAGCT GCTGAGTTGG AAAAAAAAAA
1551 AAAAAAAAAA

```

BLAST Results

Entry AC005043 from database EMBL:

Homo sapiens clone NH0576N21; HTGS phase 1, 5 unordered pieces.

Score = 1506, P = 4.6e-244, identities = 316/330

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 83 bp to 1483 bp; peptide length: 467

Category: similarity to unknown protein

```

1 MATGADVVDI LELGGPEGDA ASGTISKDDI INPDKKKSKK SSETLTFKRP
51 EGMHREYVAL LYSDKKDAPP LLPSDTGQGY RTVKAKLGSK KVRPWKWMFF
101 TNPARKDGAM FFHWRRAAEE GKDYFFARFN KTVQEPVYSE QEYQLYLHDN
151 AWTKAETDHL FOLSRRFDLR FVVIHdrydh QQFKKRSVED LKERYYHICA
201 KLANVRVPGT DLKIPVFDA GHERRRKEQL ERLYNRTPEQ VAE EYLLQE
251 LRKIEARKKE REKRSQDLQK LITAADTTAE QRRTERKAPK KKLPOKKEAE
301 KPAVPETAGI KFPDFKSAGV TLRQRMKLP SSVGQKKIKA LEQMLLELGV
351 ELSPTPTEEL VHMFNELRSD LVLLYELKQA CANCEYELQM LRHRHEALAR
401 AGVLGGPATP ASGPGPASAE PAVSEPGGLP DPKDTIIDV GAPLTPNSRK
451 RRESASSSSS VKKARKK

```

BLASTP hits

Entry ATAC2337_5 from database TREMBLNEW:
 gene: "T08I13.5"; Arabidopsis thaliana chromosome II BAC T08I13
 genomic sequence, complete sequence.
 Score = 340, P = 2.6e-30, identities = 115/374, positives = 176/374

Entry YE8D_SCHPO from database SWISSPROT:
 HYPOTHETICAL 47.1 KD PROTEIN C9G1.13C IN CHROMOSOME I.
 Score = 221, P = 1.9e-20, identities = 67/192, positives = 97/192

Entry S64291 from database PIR:
 hypothetical protein YGR002c - yeast (Saccharomyces cerevisiae)
 Score = 202, P = 2.8e-13, identities = 71/260, positives = 124/260

Alert BLASTP hits for DKFZphfbr2_64c4, frame 2

No Alert BLASTP hits found

Pedant information for DKFZphfbr2_64c4, frame 2

Report for DKFZphfbr2_64c4.2

```

[LENGTH]      467
[MW]           53007.60
[pI]           9.51
[HOMOL]        TREMBL:ATAC2337_5 gene: "T08I13.5"; Arabidopsis thaliana chromosome II BAC
T08I13 genomic sequence, complete sequence. 4e-29
[FUNCAT]       99 unclassified proteins [S. cerevisiae, YGR002c] 1e-19
[PROSITE]      MYRISTYL 1
[PROSITE]      CAMP_PHOSPHO_SITE 4
[PROSITE]      CK2_PHOSPHO_SITE 10
[PROSITE]      TYR_PHOSPHO_SITE 3
[PROSITE]      GLYCOSAMINOGLYCAN 1
[PROSITE]      PKC_PHOSPHO_SITE 12
[PROSITE]      ASN_GLYCOSYLATION 1
[KW]           All_Alpha
[KW]           LOW_COMPLEXITY 20.13 %

```

```

SEQ  MATGADVVDILELGGPEGDAASGTISKDDIINPDKKKSKKSSETLTFKRP EGMHREYVAL
SEG  .....XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
PRD  cccccccccccccccccccccccccccccccccccccccccccccccccccccccccchhhhhhhh

```

```

SEQ  LYSDKKDAPPLPSDTGQGYRTVKAKLGSKKVRPWKWMFF TNPARKDGAMFFHWRRAAEE
SEG  .....
PRD  hhhheccccccccccccccccccccccccccccccccccccccccccccccccccccchhhhhhhhhc

```

```

SEQ  GKDYFFARFNKTVQEPVYSEQEYQLYLHDNAWTKAETDHLFDLSRRFDLRFVVIHdrydh
SEG  .....
PRD  cccccccccccccccccchhhhhhhhhhhcchhhhhhhhhhhhhhhhhhhhhccceeeeeecccccc

```

```

SEQ  QQFKKRSVEDLKERYYHICAKLANVRVPGTDLKIPVFDA GHERRRKEQLERLYNRTPEQ
SEG  .....
PRD  chhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhcchhh

```

```

SEQ  VAE EYLLQELRKIEARKKEREKRSQDLQKLITAADTTAEQRRTERKAPKKKLPOKKEAE
SEG  .....XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
PRD  hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh

```

```

SEQ  KPAVPETAGIKFPDFKSAGVTLRSQRMKLPSSVGQKKIKALEQMLLELGV ELSPTPTEEL
SEG  xxx.....

```

```
PRD      hccccccccccccccccceehhhhhhhccccccchhhhhhhhhhhhhhhhhccccchhh
SEQ      VHMFNELRSDLVLLYELKQACANCEYELQMLRHRHEALARAGVLGGPATPASGPGPASAE
SEG      .....xxxxxxxxxxxxxxxx
PRD      hhhhhhccchhhhhhhhhhhccccchhhhhhhhhhhhhhhhhcccccccccccccccccc

SEQ      PAVSEPLGDPDKDTI IDVVGAPLTPNSRKRRRESASSSSSVKAKKP
SEG      xxxxxxxx.....xxxxxxxxxxxxxxxxxx
PRD      cccccccccccccceeecccccccccccccccccccccccccccccccccc
```

Prosite for DKF2phfbr2_64c4.2

PS000001	130->134	ASN_GLYCOSYLATION	PDOC000001
PS000002	412->416	GLYCOSAMINOGLYCAN	PDOC000002
PS000004	35->39	CAMP_PHOSPHO_SITE	PDOC000004
PS000004	39->43	CAMP_PHOSPHO_SITE	PDOC000004
PS000004	184->188	CAMP_PHOSPHO_SITE	PDOC000004
PS000004	451->455	CAMP_PHOSPHO_SITE	PDOC000004
PS000005	26->29	PKC_PHOSPHO_SITE	PDOC000005
PS000005	38->41	PKC_PHOSPHO_SITE	PDOC000005
PS000005	46->49	PKC_PHOSPHO_SITE	PDOC000005
PS000005	63->66	PKC_PHOSPHO_SITE	PDOC000005
PS000005	82->85	PKC_PHOSPHO_SITE	PDOC000005
PS000005	89->92	PKC_PHOSPHO_SITE	PDOC000005
PS000005	164->167	PKC_PHOSPHO_SITE	PDOC000005
PS000005	284->287	PKC_PHOSPHO_SITE	PDOC000005
PS000005	321->324	PKC_PHOSPHO_SITE	PDOC000005
PS000005	324->327	PKC_PHOSPHO_SITE	PDOC000005
PS000005	448->451	PKC_PHOSPHO_SITE	PDOC000005
PS000005	460->463	PKC_PHOSPHO_SITE	PDOC000005
PS000006	3->7	CK2_PHOSPHO_SITE	PDOC000006
PS000006	26->30	CK2_PHOSPHO_SITE	PDOC000006
PS000006	132->136	CK2_PHOSPHO_SITE	PDOC000006
PS000006	139->143	CK2_PHOSPHO_SITE	PDOC000006
PS000006	153->157	CK2_PHOSPHO_SITE	PDOC000006
PS000006	187->191	CK2_PHOSPHO_SITE	PDOC000006
PS000006	273->277	CK2_PHOSPHO_SITE	PDOC000006
PS000006	277->281	CK2_PHOSPHO_SITE	PDOC000006
PS000006	355->359	CK2_PHOSPHO_SITE	PDOC000006
PS000006	435->439	CK2_PHOSPHO_SITE	PDOC000006
PS000007	131->139	TYR_PHOSPHO_SITE	PDOC000007
PS000007	227->235	TYR_PHOSPHO_SITE	PDOC000007
PS000007	116->125	TYR_PHOSPHO_SITE	PDOC000007
PS000008	14->20	MYRISTYL	PDOC000008

(No Pfam data available for DKFZphfbr2 64c4.2)

DKFZphfbr2_64h6

group: brain derived

DKFZphfbr2_64h6 encodes a novel 176 amino acid protein with similarity to predicted yeast proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of brain-specific genes.

similarity to S.pombe SPBC337.09 and S.cerevisiae YER044c

complete cDNA, complete cds according to YER044c/SPBC337.09,
start at Bp 111, EST hits

Sequenced by Qiagen

Locus: /map="14"

Insert length: 1212 bp

Poly A stretch at pos. 1192, polyadenylation signal at pos. 1168

```

1 GGGCTGGAGC TGTCTGGGG GAGCTGTTT GCGGCAGCGG CTGCTGCTGC
51 CACTGCTGTG CTGGGGGGCC GGTGCCCAGG CAAAAGCCCC TCCCACGTTT
101 GAGGGGAGTC ATGAGCCGTT TCCTGAATGT GTTAAGAAGT TGGCTGGTTA
151 TGGTGTCCAT CATAGCCATG GGGAACACGC TGCAGAGCTT CCGAGACCAC
201 ACTTTTCTCT ATGAAAAGCT CTACACTGGC AAGCCAAACC TTGTGAATGG
251 CCTCCAAGCT CGGACCTTTG GGATCTGGAC GCTGCTCTCA TCAGTGATCC
301 GCTGCCTCTG TGCCATTGAC ATTCACAACA AGACGCTCTA TCACATCACA
351 CTCTGGAGCT TCCTCCTTGC CCTGGGGCAT TTCCTCTCTG AGTTGTTTGT
401 CTATGGAAGT GCAGCTCCCA CGATTGGCGT CCTGGCACCC CTGATGGTGG
451 CAAGTTTCTC CATCTGGGT ATGCTGGTCG GGCTCCGGTA TCTAGAAGTA
501 GAACCAAGTAT CCAGACAGAA GAAGAGAAAC TGAGGCCAGC ATTATCACCT
551 CCAGGACTTT CTCGTTTTCC ACCTTGGCCA TCTTCTTCTC TCGTCGCTCTC
601 TCCCTTTTAA TTTCTTTTCT ATTCCATCAT CTGCCCTTTT ACTCACTTTT
651 AGCCTCTTTT TTTAATTTT AAAATTTAAA GATATGCATA CTGAAAAGTA
701 TATAACATGT ACGTACAATT TAAAGAATAA TTTTAAAGTG AATACTACGT
751 AACTCCATCC AAGTCAAGAA ATTGCCAGCT TCTCGGAAGC CCACTGTGTC
801 TCCTTCCCTT ACCTGCAACC TCTTCCAGGC TCCCTTTTCC AGCCTTCCCC
851 TTTTCCCTT TATTTTCAT GCCTTGATT GACTTGTGTG GTGGGAACAT
901 GTGAAGTATG AAACCTTAAAC CTGCTGCCCA CCCAGAGCAG CTGTGACCAA
951 GGGCTGCCTC AAGGGGTTGT CCACGCAGGT TGGGCTCCTC TCTGCTGCTG
1001 GACCCAAGAC TCTGAACCTT CCAAGGGACA GGCAGTTCTT CTGAGAAGGG
1051 CTCCTCTGTG TGTGAGCAAG ACCACAGCTC TCCTTCTATC TACAGATGCA
1101 TGAGGGTTGG AAGAGTCTGG GCTGTTTTTA GACCTTCTGG TCAGCTGTAT
1151 TTGTGTAAAC ACTTTTGTAA TAAATAGAAA AACCTCTGCT TCAAAAAAAA
1201 AAAAAAAA AA

```

BLAST Results

Entry G38566 from database EMBL:
SHGC-64295 Human Homo sapiens STS genomic, sequence tagged site.
Score = 1398, P = 1.4e-56, identities = 284/288

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 0 bp to 530 bp; peptide length: 177
Category: similarity to unknown protein
Classification: unclassified

```

1 AGAVLGELVC GSGCCCHCCA GGPVARQKAL PRLRGVMSRF LNVLRSLVLM
51 VSIAMGNL QSFRDHTFLY EKLYTGKPNL VNGLQARTFG IWTLLSSVIR
101 CLCAIDIHNK TLYHITLWTF LLAGHFLSE LFVYGTAAPT IGVLAFLMVA

```

151 SFSILGMLVG LRYLEVEPVS RQKKRN

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_64h6, frame 3

TREMBL:SPBC337_9 gene: "SPBC337.09"; product: "conserved hypothetical protein"; S.pombe chromosome II cosmid c337., N = 1, Score = 224, P = 1.4e-18

PIR:S50547 hypothetical protein YER044c - yeast (Saccharomyces cerevisiae), N = 1, Score = 192, P = 3.4e-15

>TREMBL:SPBC337_9 gene: "SPBC337.09"; product: "conserved hypothetical protein"; S.pombe chromosome II cosmid c337.
Length = 136

HSPs:

Score = 224 (33.6 bits), Expect = 1.4e-18, P = 1.4e-18
Identities = 49/113 (43%), Positives = 74/113 (65%)

Query: 42 NVLRSLVMSIIMGNTLQSFDRHTFLYEKLYTGKPNLVNGLQARTFGIWTLLSSVIRC 101
+++ W V+VS+ A+ NT+QSF L +++Y+ N VNGLQ RTEFGIWTLLS+++R
Sbjct: 11 SLVAKWNVVSVAALENTVQSFLTPK-LTKRVYSNT-NEVNGLQGRTEFGIWTLLSAIVRF 68
Query: 102 LCAIDIHNKTLYHITLWTFLLALGHFLSELFVYGTAAPTIGVLAPLMVASFSI 154
CA I N +Y + T+ LA HFLSE ++ T G+L+P++V++ SI
Sbjct: 69 YCAYHITNPDVYFLCQCTYYLACFHLSEWLLFRITNLGPGLLSPIVVSTVSI 121

Pedant information for DKFZphfbr2_64h6, frame 3

Report for DKFZphfbr2_64h6.3

[LENGTH] 176
[MW] 19359.31
[pI] 9.53
[HOMOL] TREMBL:SPBC337_9 gene: "SPBC337.09"; product: "conserved hypothetical protein";
S.pombe chromosome II cosmid c337. 2e-17
[FUNCAT] 99 unclassified proteins [S. cerevisiae, YER044c] 7e-16
[KW] TRANSMEMBRANE 2
[KW] LOW_COMPLEXITY 7.39 %

SEQ AGAVLGELVCGSGCCCHCCAGGPVARQKALPRLRGVMSRFLNVLRSLVMSIIMGNTL
SEGxxxxxxxxxxxxx.....
PRD cccccccccccccccccccccccccccccccccchhhhhhhhhhhhhheeecccccc
MEMMMMMMMMMMMMMMMMM.....
SEQ QSFDRHTFLYEKLYTGKPNLVNGLQARTFGIWTLLSSVIRCLCAIDIHNKTLYHITLWTF
SEG
PRD cccccchhhhhhhhhccccccccccccccccchhhhhhhhhhhhhccccceeehhhhh
MEM
SEQ LLALGHFLSELFVYGTAAPTIGVLAPLMVASFSILGMLVGLRYLEVEPVS RQKKRN
SEG
PRD hhhhhhhhhhhhhccccccccccccceehhhhhhhhhhhheeecccccccccc
MEMMMMMMMMMMMMMMMMM.....

(No Prosite data available for DKFZphfbr2_64h6.3)

(No Pfam data available for DKFZphfbr2_64h6.3)

DKFZphfbr2_64j18

group: Intracellular transport and trafficking

DKFZphfbr2 624j18.1 encodes a novel 180 amino acid protein nearly identical to the microsomal signal peptidase 23 kd subunit of canis familiaris, gallus gallus and C. elegans.

The new protein is identical to canine and chicken microsomal signal peptidase 23 kd subunit. The canine microsomal signal peptidase is a protein complex comprised of five subunits (25, 22/23, 21, 18, and 12 kDa). The 23kDa subunit is tightly associated with the 18- and 21-kDa subunits, that are integral membrane proteins.

The new protein can find application in modulation of protein transport into microsomal compartments and as a tool for proteomic analysis.

strong similarity to dog signal peptidase (EC 3.4.99.-)

complete cDNA, complete cds, potential start at Bp 109, EST hits,

Sequenced by Qiagen

Locus: unknown

Insert length: 690 bp

Poly A stretch at pos. 666, polyadenylation signal at pos. 646

```

1 GCCGGAACGC GCGCACC GCA GACGGCGCGG ATCGCAGGGA GCCGGTCCGC
51 CGCCGGAACG GGAGCCTGGG TGTGCGTGTG GAGTCCGGAC TCGTGGGAGA
101 CGATCGCGAT GAACACGGTG CTGTGCGGGG CGAACTCACT GTTCGCCTTC
151 TCGCTGAGCG TGATGGCGGC GCTCACCTTC GGCTGCTTCA TCACCACCGC
201 CTTCAAAGAC AGGAGCGTCC CGGTGCGGCT GCACGTCTCG CGGATCATGC
251 TAAAAAATGT AGAAGATTTC ACTGGACCTA GAGAAAGAAG TGATCTGGGA
301 TTTATCACAT CTGATATAAC TGCTGATCTA GAGAATATAT TTGATTGGAA
351 TGTTAAGCAG TTGTTTCTTT ATTTATCAGC AGAATATTCA ACAAAAAATA
401 ATGCTCTGAA CCAAGTTGTC CTATGGGACA AGATTGTTT GAGAGGTGAT
451 AATCCGAAGC TGCTGCTGAA AGATATGAAA ACAAAATATT TTTTCTTTGA
501 CGATGGAAAT GGTCTCAAGG GAAACAGGAA TGTCACCTTG ACCCTGTCTT
551 GGAACGTCGT ACCAAATGCT GGAATTCAC CTCTGTGAC AGGATCAGGA
601 CACGTATCTG TCCATTTC AGATACATAT GAAATAACGA AGAGTTATTA
651 AATTATTCTG AATTGAAAC AAAAAAAAAA AAAAAAAAAA

```

BLAST Results

No BLAST result

Medline entries

89034208:

cDNA-derived primary structure of the glycoprotein component of canine microsomal signal peptidase complex.

Peptide information for frame 1

ORF from 109 bp to 648 bp; peptide length: 180
 Category: strong similarity to known protein
 Prosice motifs: TONB_DEPENDENT_REC_1 (1-58)
 RGD (148-151)

```

1 MNTVLSRANS LFAFSLSVMA ALTFGCFITT AFKDRSVVPR LHSVSRIMLKN
51 VEDFTGPRER SDLGFIITDI TADLENIFDW NVKQLFLYLS AEYSTKNNAL
101 NQVVLWDKIV LRGNPNKLLL KDMKTKYFFF DDGNLKGKGR NVTLTLSWNV
151 VPNAGILPLV TSGHVSVPFF PDTYEITKSY

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_64j18, frame 1

No Alert BLASTP hits found

Pedant information for DKFZphfbr2_64j18, frame 1

Report for DKFZphfbr2_64j18.1

[LENGTH] 180
[MW] 20253.39
[pI] 8.66
[HOMOL] PIR:A31788 signal peptidase (EC 3.4.99.-) (SPC 22/23) - dog 1e-100
[FUNCAT] 30.07 organization of endoplasmatic reticulum {S. cerevisiae, YLR066w}
6e-15
[FUNCAT] 06.07 protein modification (glycosylation, acylation, myristylation,
palmitoylation, farnesylation and processing) {S. cerevisiae, YLR066w} 6e-15
[PIRKW] transmembrane protein 2e-92
[PIRKW] glycoprotein 2e-92
[PIRKW] hydrolase 2e-92
[PROSITE] RGD 1
[PROSITE] MYRISTYL 2
[PROSITE] PROKAR_LIPOPROTEIN 1
[PROSITE] TONB_DEPENDENT_REC_1 1
[PROSITE] PKC_PHOSPHO_SITE 1
[PROSITE] ASN_GLYCOSYLATION 1
[KW] Alpha_Beta
[KW] SIGNAL_PEPTIDE 32

SEQ. MNTVLSRANSLFAFSLSVMAALTFCGFITTAFKDRSVPVRLHVSRIMLKNVEDFTGPRER
PRD cccccchhhhhhhhhhhhhhhhhhhheccccccccceehhhhhhhhhhhccccccc

SEQ. SDLGFTSDITADLENIFDWNVKQLFLYLKSAEYSTKNNALNQVVLWDKIVLRGDNPKLLL
PRD cccccchhhhhhhccccccccchhhhhhhhhhhhhhhhhccccccccccccccccchhhhh

SEQ. KDMKTKYFFFDGNGLGKGNRVTLTSLWNVVPNAGILPLVTGSGHVSVPFPDYEITKSY
PRD hhcc

Prosites for DKFZphfbr2_64j18.1

PS00001	141->145	ASN_GLYCOSYLATION	PDOC00001
PS00005	94->97	PKC_PHOSPHO_SITE	PDOC00005
PS00008	25->31	MYRISTYL	PDOC00008
PS00008	135->141	MYRISTYL	PDOC00008
PS00013	16->27	PROKAR_LIPOPROTEIN	PDOC00013
PS00016	112->115	RGD	PDOC00016
PS00430	1->22	TONB_DEPENDENT_REC_1	PDOC00354

(No Pfam data available for DKFZphfbr2_64j18.1)

DKFZphfbr2_64k24

group: transmembrane proteins

DKFZphfbr2_64k24 encodes a novel 412 amino acid protein with weak similarity to several known proteins.

The novel protein contains 5 transmembrane regions.

No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of brain-specific genes and as a new marker for neuronal cells.

similarity to AMAC1 "testicular condensing enzyme" ;

membrane regions: 5

Summary DKFZphfbr2_64k24 encodes a novel 412 amino acid protein, with similarity to AMAC1; product: "testicular condensing enzyme"

similarity to AMAC1 "testicular condensing enzyme"

complete cDNA, complete cds, EST hits

Sequenced by Qiagen

Locus: unknown

Insert length: 1958 bp

Poly A stretch at pos. 1939, polyadenylation signal at pos. 1918

```

1  GGGCCCCGCT CGATTTTCCC AGGCGAGGGC ACGCCCGCGT CAGTCGCCTC
51  CGGGGGCACCT TCCTCGCCAC GACACGCAGG TAACCGGGCC CCGGGAGCCG
101  GTCGGCGGCG CCGGACTGGG ACCTTGATCC TGCCTGCCCG GCCGCCGAC
151  AAGGGAATGA GAGCGGACCC CGAACTCCAC ACACCCGCGT TTAGCCGCCA
201  CACCTAAGGG GCAGAACAGT CTTTGTGGGT AAGGGCCGGG CTGGGGGCCA
251  CGCGCCCCCG CGCTTTGCA GACTTCGGGG TGCTCTGCAC GACGCCTGAA
301  AGGCCCGGGG GCCCGCATTT CTCTGTGCTG CCCTCCTGGA GAACCGGGAC
351  ACGGGGACGG GAGGGCCAGC ATCGGCTACG GCCCGGTTTC CCGTTTCTTT
401  CCTCTGTGCG GTCTGGGCCC TCCTGCAGCG TCCATGATGA AGGCCAGGGG
451  CTGTTGCTTT CCTCTCGCCC AGTAGCCAAC CCAAGCAAGG GAATTAATTA
501  TCTGAAGAAA TGGATACTTC TCCCTCCAGA AAATATCCAG TTAATAAACG
551  GGTGAAAAAT CATCCCAACA CAGTGATGGT GAAATATACT TCTCATTATC
601  CCCAGCCTGG CGATGATGGA TATGAAGAAA TCAATGAAGG CTATGGGAAT
651  TTTATGGAGG AAAATCCAAA GAAAGGCTCTG CTGAGTGAAA TGAATAAAAA
701  AGGGAGAGCT TTCTTTGGAA CCATGGATAC CCTACCTCCA CCAACAGAAG
751  ACCCAATGAT CAATGAGATT GGACAATTCC AGAGCTTTTC AGAAAAAACC
801  ATTTTTCAT CCAGAAAAAT GTGGATAGTG CTGTTTGGAT CTGCTTTGGC
851  TCATGGATGT GTAGCTCTTA TCACTAGGCT TGTTCCTGAT CGGTCTAAAG
901  TTCCATCTCT AGAAGTATG TTTATCCGTT CTGTTTTCAT GGTCTTATCT
951  GTGTTAGTTG TGTGTTACTA TCAGGAGGCC CCCTTTGGAC CCAAGTGATA
1001  CAGATTACGA CTCTTCTTTT ATGGTGTATG CAATGTCAAT TCTATCACTT
1051  GTGCTTATAC ATCATTTCAT ATAGTTCCTC CCAGCAATGG GACCACTATG
1101  TGGAGAGCCA CAACTACAGT CTCAGTGCC ATTTTGGCTT TTTTACTCGT
1151  AGATGAGAAA ATGGCTTATG TTGACATGGC TACAGTTGTT TGCAGCATCT
1201  TAGGTGTTTG TCTTGTCATG ATCCCAACA TTGTTGATGA AGACAATTCT
1251  TTGTTAAATG CCTGGAAAGA AGCCTTTGGG TACACCATGA CTGTGATGGC
1301  TGGACTGACC ACTGCTCTCT CAATGATAGT ATACAGATCC ATCAAGGAGA
1351  AGATCAGCAT GTGGACTCGC CTGTTTACTT TTGGTTGGAC TGGGACAATT
1401  TGGGGAATAT CTAATATGTT TATTCCTCAA GAACCCATCA TCCCATTAGA
1451  TGGAGAAACC TGGAGTTATC TCATTGCTAT ATGTGTCTGT TCTACTGCAG
1501  CATTCTTAGG AGTTTATTAT GCCTTGGACA AATTCATCC AGCTTTGGTT
1551  AGCACAGTAC AACATTGGA GATTGTGGTA GCTATGGTCT TGCAGCTTCT
1601  CGTGCTGCAC ATATTTCCTA GCATCTATGA TGTTTTTGGA GGGGTAATCA
1651  TTATGATTAG GTTTTTTGTC CTGCTGGCT ATAACTTTA CTGGAGGAAT
1701  TTAAGAAGGC AGGACTACCA GGAATACTA GACTCTCCCA TTAATGAAT
1751  ACCTGATTAT TATTGTCTCA TTAATGTTCA GTTATTAATA TGTATACTGC
1801  CATTTTAATG TTTACCTATG AATGTCTTT GTGTTATATA ACTGACAGAG
1851  TGCTATAAAA TATATAATAT ATACAAATGC AGAAATTTA TTCTAGTCTA
1901  ATATATTCAT ATACAAATAT TAAATATATG AAATACGTTA AAAAAAATAA
1951  AAAAAAAA

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 510 bp to 1745 bp; peptide length: 412
 Category: similarity to known protein

```

1 MDTSPSRKYP VKKRVKIHNP TVMVKYTSHY PQPGDDGYEE INEGYGNFME
51 ENPKKGLLSE MKKKGRAFFG TMDTLPPPTD DPMINEIGQF QSFAEKNIFQ
101 SRKMWIVLFG SALAHGCVAL ITRLVSDRSK VPSLELIFIR SVFQVLSVLV
151 VCYYQEAPFG PSGYRLRLFF YGVCNVISIT CAYTSFSIYP PSNGTTMWRA
201 TTTVFSAILA FLLVDEKMAV VDMATVVCSI LGVCLVMIPN IVDEDSLLN
251 AWKEAFGYTM TVMAGLTAL SMIVYRSIKE KISMWTALET FGWTGTWGI
301 STMFILQEPD IPLDGETWSY LIAICVCSTA AFLGVYYALD KFHPALVSTV
351 QHLEIVVAMV LQLLVLFHFP SIYDVFGGVI IMISVFVLAG YKLYWRNLRR
401 QDYQEILDSP IK
  
```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_64k24, frame 3

TREMBLNEW:AF016712_1 gene: "AMAC1"; product: "testicular condensing enzyme"; Mus musculus testicular condensing enzyme (AMAC1) mRNA, complete cds., N = 1, Score = 191, P = 1.9e-12

TREMBL:BMAJ733_6 product: "hypothetical protein"; Bacillus megaterium bgaM gene, N = 1, Score = 137, P = 1.6e-06

PIR:G71841 hypothetical protein jhpl155 - Helicobacter pylori (strain J99), N = 1, Score = 129, P = 1.3e-05

>TREMBLNEW:AF016712_1 gene: "AMAC1"; product: "testicular condensing enzyme"; Mus musculus testicular condensing enzyme (AMAC1) mRNA, complete cds.

Length = 362

HSPs:

Score = 191 (28.7 bits), Expect = 1.9e-12, P = 1.9e-12
 Identities = 39/105 (37%), Positives = 66/105 (62%)

```

Query:  289 FTFGTGTWIGISTMFILQEPDIPLDGETWSYLIAICVCSTAAFLGVYYALDKFHPALVS 348
          F FG G + + +F+LQ P++P D +WS ++A+ + + +F+ V YA+ K HPALV
Sbjct:  248 FLFGLVGLMVSVEGLFVLQTPVLPQDTLSWSCVAVGGLLALVSFVCVSYAVTKAHPALVC 307

Query:  349 TVQHLEIVVAMVLQLLVLH--IFPSIYDVFGGVIIMISVFVLAGYKL 393
          V H E+VVA++LQ VL+ + PS D+ G +++ S+ ++ L
Sbjct:  308 AVLHSEVVVALMLQYYVLYETVAPS--DIMGAGVVLGSIATITAQNL 352
  
```

Pedant information for DKFZphfbr2_64k24, frame 3

Report for DKFZphfbr2_64k24.3

```

[LENGTH]      412
[MW]           46449.87
[pI]           6.99
[HOMOL]        TREMBL:AF016712_1 gene: "AMAC1"; product: "testicular condensing enzyme"; Mus
musculus testicular condensing enzyme (AMAC1) mRNA, complete cds. 8e-14
[PROSITE]      MYRISTYL 6
[PROSITE]      CK2_PHOSPHO_SITE 3
[PROSITE]      PKC_PHOSPHO_SITE 4
[PROSITE]      ASN_GLYCOSYLATION 1
[KW]           TRANSMEMBRANE 5
  
```

SEQ MDTSPSRKYPVKKRVKIHNPNTVMVKYTSHPYQPGDDGYEEINEGYGNFMEENPKKGLLSE

```

PRD      cccccccccccccccccccccccccccccccccccccccccccccccccccccchhh
MEM      .....

SEQ      MKKKGRAFFGTMOTLPPPTEDPMINEIGQFQSFQAEKNIQSRKMWIVLFGSALAHGCVAL
PRD      hhhhccccccccccccccccccccccccccccccccccccccccccccccccccccchhhc
MEM      .....

SEQ      ITRLVSDRSKVPSELEIFIRSVFQVLSVLVVCYYQEAFFGSPGYRLRLFFYGVCNVISIT
PRD      chhhhcccccccccccccccccccccccccccccccccccccccccccccccccccccccc
MEM      .....MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM

SEQ      CAYTSFSIVPPSNGTTMWRATTTVFSAILAFLLVDEKMAYVDMATVVCSILGVCLVMIPN
PRD      ecccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
MEM      .....

SEQ      IVDEDNSLLNAWKEAFGYTMTVMAGLTTALSMIVYRSIKEKISMWTALFTFGWTGTIWI
PRD      cccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhc
MEM      .....MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM

SEQ      STMFILQEPILPLDGETWSYLIAICVCSTAAFLGVYALDKFHPALVSTVQHLEIVVAMV
PRD      cccccccccccccccccccccccccccccccccccccccccccccccccccccccccchhh
MEM      MMMMMMMMM.....MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM

SEQ      LQLLVLIHFPSIYDVFGGVIIMISVFLAGYKLYWRNLRRQDYQEILDSPK
PRD      hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhc
MEM      MMMMMMMM.....MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM

```

Prosites for DKFZphfbr2_64k24.3

PS00001	193->197	ASN_GLYCOSYLATION	PDOC00001
PS00005	6->9	PKC_PHOSPHO_SITE	PDOC00005
PS00005	101->104	PKC_PHOSPHO_SITE	PDOC00005
PS00005	126->129	PKC_PHOSPHO_SITE	PDOC00005
PS00005	277->280	PKC_PHOSPHO_SITE	PDOC00005
PS00006	92->96	CK2_PHOSPHO_SITE	PDOC00006
PS00006	277->281	CK2_PHOSPHO_SITE	PDOC00006
PS00006	371->375	CK2_PHOSPHO_SITE	PDOC00006
PS00008	70->76	MYRISTYL	PDOC00008
PS00008	88->94	MYRISTYL	PDOC00008
PS00008	110->116	MYRISTYL	PDOC00008
PS00008	265->271	MYRISTYL	PDOC00008
PS00008	295->301	MYRISTYL	PDOC00008
PS00008	334->340	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphfbr2_64k24.3)

DKFZphfbr2_6a17

group: brain derived

DKFZphfbr2_6a17 encodes a novel 100 amino acid protein with very weak similarity to human finger protein zFOC1.

No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of brain-specific genes.

complete cDNA, complete cds, EST hits

Sequenced by AGOWA

Locus: unknown

Insert length: 1424 bp

Poly A stretch at pos. 1405, polyadenylation signal at pos. 1389

```

1 GGGACTGAGG GGGTGGGCTT ACTCCCTGGG CAGTCTTGGG GGCCAGAGCT
51 GAGGCCAGTC CATATTACAG TGGCTGGGCT GTTTTITTTCA GTAGCCCCCTA
101 GCATTGGCTG GGATTCTTGT TCCTGGGTGC GCCTCCACCT CCCTTCTGAT
151 GCTTCCTGGC TATGGTGGGG TGGGAACCTC AGTTTCCCCC AAAGTCTTCC
201 CTGGATGCTG GCTTCAGGTT GAAGACCCCTG GTTCTTCCAG TTCTTCACGG
251 GTTAGGTAGG GGCTCCTGCA TCACCTTCAG AATCAGTTCC AACCCCCACT
301 CTCCTTAGGC TTTGTGCTCT GCTCTGCCCT GCCAGGCTGC CCTTGTCCAT
351 GTGAGTAGCA TGGGCGGGTG GTGGGGACGG CAGTGGTGAT GAAGGGGGTG
401 CACCACAGGC CTCATGAAGC AGTTCCCACT TGGGCGGTG GCTGGGGCGT
451 GGCCACCACA GAGCACATGG CTGTGTCTAG GCGCAAGCAC TTTAGCAGTA
501 TCTGTTTACA TGGGCAAGGA TCAAGCCGAC TACCTGTGCT GTCTACTGGG
551 ACAGCAGTCT CCGAGCTACT CCGTACCTCC CTCTGCCAGG TCGTGGAGTT
601 AGGCCCCAGT CCCTACTTGT CACTGGTTCC CACTGTGCTC CTAAGTGTGC
651 AGCACCTGGG AGCTCTGGCC TGGGGCTGGA GGCCCTGGTA GGAGCTGCAG
701 TTGGAGGCCG TTCTGTGCCC AGCAGCGGTG AGCGGCTCCC ATGGGCCCTG
751 TGTCTGCAGG GAGCCAGGGC TGGCGCACAT GTGCTGTGAA ACTGGCACCC
801 ACCTGGCGTG CTGCTGCCGC CACTTGCTTC CTGCAGCACC TCCTACCCCTG
851 CTCCGTGTCC TCCCTCTCCC CGCGCCTGGC TCAGGAGTGC TGGAAAAGCT
901 CACGCCTCGG CCTGGGAGCC TGGCCTCTTG ATATACCTCG AGCTTCCCCT
951 GTGCTCCCCA GCCCCAGGAC CACTGGCCCC TTGGCCTGAG GGGCTGGGGG
1001 CCCCACGACC TGCAGCGTCG AGTCCGGGAG AGAGCCCGGA GCGGCGTGCC
1051 ATCTCGGCTC GGCCTTGCTG AGAGCCTCCG CCCTGGCTTT CTCCCTGTCT
1101 GGTTTCAGTG GCTCACGTTG GTGCTACACA GCTAGAATAG ATATATTTAG
1151 AGAGAGAGAT ATTTTAAAGA CAAAGCCAC AATTAGCTGT CCTTTAACAC
1201 CGCAGAACC CCTCCAGAA GAAGAGCGAT CCCTCGGACG GTCCGGGCGG
1251 GCACCCTCAG CCGGCTCTT TGCAGAAGCA GCACCGCTGA CTGTGGGCCC
1301 GGCCCTCAGA TGTGTACATA TACGGCTATT TCCTATTTTA CTGTCTTCA
1351 GATTAGTAC TTGTAAATAA ACACACACAT TAAGGAGAGA TTAACATTT
1401 TTGCCAAAAA AAAAAAAAAA AAAA

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 389 bp to 688 bp; peptide length: 100
Category: putative protein

```

1 MKGVHHRPHE AVPTWACGNG VATTEHMAVS RRRKFSSICL HAQSSRLPV
51 LSTGTAVSEL LRTSLCQVVE LGPSPYLSLV PTVLLTVQHL GALAWGWRPW

```

BLASTP hits

Entry S70007 from database PIR:
finger protein zfOC1 - human (fragment)
Length = 183
Score = 62 (21.8 bits), Expect = 0.24, Sum P(2) = 0.22
Identities = 18/47 (38%), Positives = 24/47 (51%)

Alert BLASTP hits for DKFZphfbr2_6a17, frame 2

No Alert BLASTP hits found

Pedant information for DKFZphfbr2_6a17, frame 2

Report for DKFZphfbr2_6a17.2

[LENGTH] 100
[MW] 10944.82
[pI] 9.49
[PROSITE] MYRISTYL 2
[PROSITE] PKC_PHOSPHO_SITE 2
[KW] Alpha_Beta

SEQ MKGVHHRPHEAVPTWACGWGVATTEHMAVSRRKHFSICLHAQGSSRLPVLSTGTAVSEL
PRD cccccccccccccccccchhhhhhhhhccccceccccceccccchhhh

SEQ LRTSLCQVVELGSPYLSLVPTVLLTVQHLGALAWGWRPW
PRD hhhhheeeccccceecchhhhhhhhhchhhhcccc

Prosites for DKFZphfbr2_6a17.2

PS00005	30->33	PKC_PHOSPHO_SITE	PDOC00005
PS00005	45->48	PKC_PHOSPHO_SITE	PDOC00005
PS00008	20->26	MYRISTYL	PDOC00008
PS00008	54->60	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphfbr2_6a17.2)

DKFZphfbr2_6b24

group: metabolism

DKFZphfkd2_6b24 encodes a novel 334 amino acid protein with similarity to several bacterial dTDP-4-dehydrorhamnose reductases (EC 1.1.1.133).

The novel protein seems to be a human enzyme similar to dTDP-4-dehydrorhamnose reductases. EC 1.1.1.133 catalyses the reaction: dTDP-6-deoxy-L-mannose + NADP(+) \rightleftharpoons dTDP-4-dehydro-6-deoxy-L-mannose + NADPH.

The new protein can find application in modulation of rhamnose metabolism and as a new enzyme for biotechnologic production processes.

similar to dTDP-6-deoxy-L-mannose-dehydrogenases

complete cDNA, EST hits, complete cds
Nucleotide sugars metabolism seems to be a dehydrogenase
localisation: region of primer A missing

Sequenced by AGOWA

Locus: /map="5"

Insert length: 2054 bp

Poly A stretch at pos. 2028, polyadenylation signal at pos. 2015

```
1 GGGGGAGGCC CGCGTCGATC CTGGGTTGGA GGAGGTGGCG GCCGCTGAGG
51 CTGCGGCGTG AAGACGGCGG GCATGGTGGG GCGGGAGAAA GAGCTCTCTA
101 TACACTTTGT TCCCGGGAGC TGTCGGCTGG TGGAGGAGGA AGTTAACATC
151 CCTAATAGGA GGGTTCTGGT TACTGGTGCC ACTGGGCTTC TTGGCAGAGC
201 TGTACACAAA GAATTCAGC AGAATAATTG GCATGCAGTT GGCTGTGTTT
251 TCAGAAGAGC AAGACCAAAA TTTGAACAGG TTAATCTGTT GGATTCTAAT
301 GCAGTTTCAT ACATCATTC AATGTTTCAG CCCCATGTTA TAGTACATTG
351 TGCAGCAGAG AGAAGACCAG ATGTTGTAGA AAATCAGCCA GATGCTGCCT
401 CTCACCTTAA TGTGGATGCT TCTGGGAATT TAGCAAAGGA AGCAGCTGCT
451 GTTGGAGCAT TTCTCATCTA CATTAGCTCA GATTATGTAT TTGATGGAAC
501 AAATCCACCT TACAGAGAGG AAGACATACC AGCTCCCTTA AATTGTATG
551 GCAAAACAAA ATTAGATGGA GAAAAGGCTG TCCTGGAGAA CAATCTAGGA
601 GCTGCTGTTT TGAGGATTCC TATCTGTAT GGGGAAGTTG AAAAGCTCGA
651 AGAAAGTGCA GTGACTGTTA TGTGTGATA AGTGCAGTTC AGCAACAAGT
701 CAGCAAAACAT GGATCACTGG CAGCAGAGGT TCCCCACACA TGTCAAAGAT
751 GTGGCCACTG TGTGCCGGCA GCTAGCAGAG AAGAGAATGC TGGATCCATC
801 AATTAAGGGA ACCTTTCAC TGTCTGGCAA TGAACAGATG ACTAAGTATG
851 AAATGGCATG TGCAATTGCA GATGCCTTCA ACCTCCCCAG CAGTCACTTA
901 AGACCTATTA CTGACAGCCC TGTCTTAGGA GCACAACGTC CGAGAAATGC
951 TCAGCTTGAC TGCTCCAAAT TGGAGACCTT GGGCATTGGC CAACGAACAC
1001 CATTTTGAAT TGAATCAAAA GAATCACTTT GGCCTTTTCT CATTGACAAG
1051 AGATGGAGAC AAACGGTCTT TCATTAGTTT ATTTGTGTTG GGTCTTTTTT
1101 TTTTTTAAAT GAAAAGTATA GTATGTGGCC CTTTTTAAAG AACAAAGGAA
1151 ATAGTTTTGT ATGAGTACTT TAATTGTGAC TCTTAGGATC TTTCAGGTAA
1201 ATGATGCTCT TGCACTAGTG AAATTGTCTA AAGAACTTAA AGGGCAGTCA
1251 TGCCCTGTTT GCAGTAATTT TTCTTTTAT CATTATGTTT GTCCCTGGCTA
1301 AACTTTGGAG TTGAGTATAG TAAATTATGA TCCTTAAATA TTTGAGGGTC
1351 AGGATGAAGC AGATCTGCTG TAGACTTTTC AGATGAAATT GTTCATTCTC
1401 GTAACCTCCA TATTTTCAGG ATTTTGAAG CTGTTGACCA TTTCATGTTG
1451 ATTATTTTAA ATTGTGTGGA ATAGTATAAA AATCATTGGT GTTCATTATT
1501 TGCTTTGCC T GAGCTCAGAT CAAAATGTTT GAAGAAAGGA ACTTTATTTT
1551 TGCAAGTTAC GTACAGTTT TATGCTTGAG ATATTTCAAC ATGTTATGTA
1601 TATTGGAAC TCTACAGCTT GATGCCTCCT GCTTTTATAG CAGTTTATGG
1651 GGAGCACTTG AAAGAGCGTG TGTACATGTA TTTTTTTTCT AGGCAACATC
1701 TGAATGCAAA CGTGATTTTT TTTAATATAA ATATATAACT GTCCTTTTCA
1751 TCCCATGTTG CCGCTAAGTG ATATTTTATA TGTGTGGTTA TACTCATAAT
1801 AATGGGCCTT GTAAGTCTTT TCACCATTC A TGAATAATAA TAAATATGTA
1851 CTGCTGGCAT GTAATGCTTA GTTTCTTGT ATTTACTTCT TTTTTTTAAA
1901 TGTAAGGACC AAACCTCTAA ACTAATTGTT CTTTGTGTGC TTTAATTTT
1951 AAAAAATACA TTCTTCTGAT GTAACATGTG ATACATACAA AAGAATATAG
2001 TTTAATATGT ATTGAAATAA AACACAATAA AATTAAAAAA AAAAAAAA
2051 AAAA
```

BLAST Results

Entry G37115 from database EMBL:
SHGC-56899 Human Homo sapiens STS genomic.
Score = 446, P = 4.6e-14, identities = 90/91

Medline entries

99109950:
The metabolism of 6-deoxyhexoses in bacterial and animal cells.

Peptide information for frame 1

ORF from 73 bp to 1074 bp; peptide length: 334
Category: similarity to known protein

```

1 MVGREKELSI HFVPGSCRLV EEEVNIPNRR VLVGTATGLL GRAVHKEFQQ
51 NNWHAVGCGF RRARPKEFQV NLLDSNAVHH IIHDFQPHVI VHCAAERRPD
101 VVENQPDAAAS QLNVDASGNL AKEAAVGAFLIYISSDYVF DGTNPPYREE
151 DIPAPLNLYG KTKLDGEKAV LENNLGA AVL RIPILYGEVE KLEESAVTVM
201 FDKVQFSNKS ANMDHWQORF PTHVKDVATV CRQLAEKRML DPSIKGTFHW
251 SGNEQMTKYE MACAIADAFN LPSSHLRPIT DSPVLGAQRP RNAQLDCSKL
301 ETLGIGQRTF FRIGIKESLW PFLIDKRWRQ TVFH

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_6b24, frame 1

PIR:T00104 probable dTDP-4-dehydrorhamnose reductase (EC 1.1.1.133) -
Actinobacillus actinomycetemcomitans, N = 1, Score = 293, P = 6.4e-26

TREMBL:SSU51197 21 gene: "rhsD"; product:
"dTDP-6-deoxy-L-mannose-dehydrogenase"; Sphingomonas S88 sphingan
polysaccharide synthesis (spsG), (spsS), (spsR), glycosyl transferase
(spsQ), (spsI), glycosyl transferase (spsK), glycosyl transferase
(spsL), (spsJ), (spsF), (spsD), (spsC), (spsE), Urf 32, Urf 26,
ATP-binding cassette trans>., N = 1, Score = 291, P = 1e-25

SWISSPROT:RFBF RHISN PROBABLE DTDP-4-DEHYDRORHAMNOSE REDUCTASE (EC
1.1.1.133) (DTDP-4-KETO- L-RHAMNOSE REDUCTASE) (DTDP-6-DEOXY-L-MANNOSE
DEHYDROGENASE) (DTDP-L- RHAMNOSE SYNTHETASE) ., N = 1, Score = 283, P =
7.4e-25

>PIR:T00104 probable dTDP-4-dehydrorhamnose reductase (EC 1.1.1.133) -
Actinobacillus actinomycetemcomitans
Length = 294

HSPs:

Score = 293 (44.0 bits), Expect = 6.4e-26, P = 6.4e-26
Identities = 89/276 (32%), Positives = 151/276 (54%)

```

Query: 30 RVLVTGATGLGRAVHKEFQQNNWHAVGCGFRRARPKEFQV NLLDSNAVHHIIHDFQPHV 89
      R+L+TGA G LGR++ K N + V F ++++ + + V II F+P+V
Sbjct: 3 RLLITGAGGQLGRSLAKLLVDNGRYEV-----LALDFSELDITNKDMVFSIIDSFKPNV 56

Query: 90 IVHCAAERRPDVVENQPDAAASQLNVDASGNLAKAAVGAFLIYISSDYVFDG-TNPPYR 148
      I++ AA D E + +A +NV LA+ A + ++++S+DYVFDG + Y+
Sbjct: 57 IINAAAYTSVDQAELEVSSAYS SVNVRGVQYLAEAAIRHNSAILHVSTDYVFDGYSKGYK 116

Query: 149 EEDIPAPLNLYGKTKLDGEKAVLENNLGA AVL RIPILYGEVEKLEESAVTVMFDKVQFSN 208
      E DI PL +YGR+K +GE+ +L + + +LR +GE + V M ++ +
Sbjct: 117 ETDIIHPLCVYGSKAEGERLLTLSPKSIILRTSWTFGEYGN---NFVKTML-RLAKNR 172

Query: 209 KSNAMDHWQORFPTHVKDVATVCRQLAEKRMLDPSIK-GTFHWSGNEQMTKYEMACAIAD 267
      + Q PT+ D+A+V Q+AEK ++ ++K G +H++G ++ Y+ A AI D
Sbjct: 173 DILGVVADQIGGPTYSGDIASVLIQIAEKIIVGETVKYGIYHFTGEPVSWYDFAIAIFD 232

Query: 268 AF-----NLPSSHLRPITDSPVLGAQRP RNAQLDCSKLE-TLGI 305
      N+P + D P L A+RP N+ LD +K++ GI
Sbjct: 233 EAVAQKVLNVPLVNAITADYPTL-AKRPANSCLDLTKIQQAFIGI 277

```


Pedant information for DKF2phfbr2_6b24, frame 1

Report for DKF2phfbr2_6b24.1

[LENGTH] 334
 [MW] 37551.98
 [pI] 6.90
 [HOMOL] PIR:T00104 probable dTDP-4-dehydrorhamnose reductase (EC 1.1.1.133) -
 Actinobacillus actinomycetemcomitans 6e-25
 [FUNCAT] 01.06.01 lipid, fatty-acid and sterol biosynthesis [S. cerevisiae, YGL001c]
 6e-04
 [EC] 1.1.1.133 dTDP-4-dehydrorhamnose reductase 2e-16
 [PIRKW] lipopolysaccharide biosynthesis 2e-16
 [PIRKW] NADP 2e-16
 [PIRKW] oxidoreductase 2e-16
 [PIRKW] streptomycin biosynthesis 1e-19
 [SUPFAM] dTDP-dihydrostreptose synthase 1e-20
 [PROSITE] MYRISTYL 1
 [PROSITE] CK2_PHOSPHO_SITE 4
 [PROSITE] PKC_PHOSPHO_SITE 3
 [PROSITE] ASN_GLYCOSYLATION 1
 [KW] Alpha_Beta

SEQ MVGREKELSIHFVPGSCLVEEVNIPNRRVLVTGATGLGRAVHKEFQNNWHAVGCGF
 PRD ccccccecc

SEQ RRARPKFEQVNLDSNAVHHI IHDFQPHVIVHCAAERRPDVVENQPDAAASQLNVDASGNL
 PRD ccc

SEQ AKEAAVGAFLIYISSDYVFDGTNPPYREEDIPAPLNLYGKTKLDGEKAVLENNLGA AVL
 PRD hhhhhhhhheeeeecc

SEQ RIPILYGEVEKLEESAVTVMFDKVQFSNKSANMDHWQRFPTHVKDVATVCRQLAEKRML
 PRD eeeeecc

SEQ DPSIKGTFWGNEQMTKYEMACAIADAFNLPSSHLRPITDSPVLGAQRPRNAQLDCSKL
 PRD ccccccecc

SEQ ETLGIGQRTPFPRIGIKESLWPFLLDKRWRQTVFH
 PRD hhhcc

Prosites for DKF2phfbr2_6b24.1

PS00001	208->212	ASN_GLYCOSYLATION	PDOC00001
PS00005	16->19	PKC_PHOSPHO_SITE	PDOC00005
PS00005	207->210	PKC_PHOSPHO_SITE	PDOC00005
PS00005	243->246	PKC_PHOSPHO_SITE	PDOC00005
PS00006	162->166	CK2_PHOSPHO_SITE	PDOC00006
PS00006	251->255	CK2_PHOSPHO_SITE	PDOC00006
PS00006	257->261	CK2_PHOSPHO_SITE	PDOC00006
PS00006	298->302	CK2_PHOSPHO_SITE	PDOC00006
PS00008	314->320	MYRISTYL	PDOC00008

(No Pfam data available for DKF2phfbr2_6b24.1)

DKFZphfbr2_6i20

group: brain derived

DKFZphfbr2_6i20 encodes a novel 296 amino acid protein with similarity to ribosomal protein L15 precursor of *S. cerevisiae* mitochondria.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of brain-specific genes.

similarity to ribosomal protein L15 precursor, mitochondrial

complete cDNA, complete cds, EST hits
potential mitochondrial L15 ribosomal protein

Sequenced by AGOWA

Locus: /map="377.5 cR from top of Chr8 linkage group"

Insert length: 1122 bp

Poly A stretch at pos. 1099, polyadenylation signal at pos. 1071

```

1  GGGGGCCCTT GAAAGTTCCT GGATCTGCGG GTTATGGCCG GTCCTTGCA
51  GGGCGGTGGG GCCCGGGCCC TGGACCTACT CCGGGGCCTG CCGCGTGTGA
101 GCCTGGCCAA CTTAAAGCCG AATCCCGGCT CCAAGAAACC GGAGAGAAGA
151 CCAAGAGGTC GGAGAAGAGG TAGAAAATCT GGCAGAGGCC ATAAAGGAGA
201 AAGGCAAGA GGAACCCGGC CCCGCTTGGG CTTTGAGGGA GGCCAGACTC
251 CATTTCAT CCGAATCCCA AAATACGGGT TTAACGAAGG ACATAGTTTC
301 AGACGCCAGT ATAAGCCTAT GAGTCTCAAT AGACTGCAGT ATCTTATTGA
351 TTTGGGTCGT GTTGATCCTA GTCAACCTAT TGACTTAACC CAGCTTGTC
401 ATGGGAGAGG TGTGACCATC CAGCCACTTA AAAGGGATTA TGATGTCCAG
451 CTGGTTGAGG AGGGTGCTGA CACCTTTACG GCAAAAGTTA ATATTGAAGT
501 ACAGTTGGCT TCAGAACTAG CTATTGCTGC CATTGAAAAA AATGGTGGTG
551 TTGTTACTAC AGCCTTCTAT GATCCAAGAA GTCTGGACAT TGTATGCAAA
601 CCTGTTCCAT TCTTTCTTCG TGGACAACCC ATTCCAAAAA GAATGCTTCC
651 ACCAGAAGAA CTGGTACCAT ATTCACTGA TGCAAAGAAC CGTGGGTACC
701 TGGCGGATCC TGCCAAATTT CCTGAAGCAC GACTTGAAC TCGCCAGGAAG
751 TATGGTTATA TCTTACCTGA TATCACTAAA GATGAACCTC TCAAAATGCT
801 CTGFACTAGG AAGGATCCAA GGCAGATTTT CTTTGGTCTT GCTCCAGGAT
851 GGTGGTGAA TATGGCCGAT AAGAAATCC TAAACCTAC AGATGAAAAT
901 CTCCTTAAGT ATTATACCTC ATGAATTTCC GTCCAAGGAA GCAGAGTTGT
951 TAAAGAGTAC TGAATAGGG GCTGAAGGAT CTATATTCCC TTATTGCATT
1001 TTCCTTATGT ATAATTTTCC AGATGGTGAT GTTACTTTTC AGTGTACTCA
1051 TATGTCTCAT TTTTCATCTA AATTAAATGG CAGGAAACAA GGACTGCATA
1101 GAGAAAAAAA AAAAAAAAAA AA

```

BLAST Results

Entry HS500354 from database EMBL:
human STS WI-12392.
Length = 426
Minus Strand HSPs:
Score = 1791 (268.7 bits), Expect = 1.1e-74, P = 1.1e-74
Identities = 375/384 (97%)

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 34 bp to 921 bp; peptide length: 296
Category: strong similarity to known protein

1 MAGPLQGGGA RALDLLRGLP RVSLANLKP N PGSKKPERRP RGRRRGRKCG

51 RGHKGERQRG TRPRLGFEFG QTPFYIRIPK YGFNEGHSFR RQYKPSLNR
 101 LQYLIDLGRV DPSQPIDLTQ LVNDRGVTIQ PLKRDYDVQL VEEGADTFTA
 151 KVNIEVQLAS ELAIAAIEKN GGVVTTAFYD PRSLDIVCKP VPFFLRGQPI
 201 PKRMLPPEEL VPYYTDAKNR GYLADPAKFP EARLELARKY GYLDPDITKD
 251 ELFKMLCTRK DPRQIFFGLA PGWVVNMADK KILKPTDENL LKYYTS

BLASTP hits

Entry S63258 from database PIR:
 ribosomal protein L15 precursor, mitochondrial - yeast (*Saccharomyces cerevisiae*)
 Length = 322
 Score = 259 (91.2 bits), Expect = 2.0e-22, P = 2.0e-22
 Identities = 71/200 (35%), Positives = 106/200 (53%)

Entry H70161 from database PIR:
 ribosomal protein L15 (rplO) - Lyme disease spirochete
 Length = 145
 Score = 173 (60.9 bits), Expect = 4.8e-13, P = 4.8e-13
 Identities = 45/140 (32%), Positives = 73/140 (52%)

Alert BLASTP hits for DKFZphfbr2_6i20, frame 1

No Alert BLASTP hits found

Pedant information for DKFZphfbr2_6i20, frame 1

Report for DKFZphfbr2_6i20.1

[LENGTH] 296
 [MW] 33495.98
 [pI] 9.98
 [HOMOL] TREMBL:AF067212_1 gene: "F37F2.1"; *Caenorhabditis elegans* cosmid F37F2. 1e-38

[FUNCAT] 05.01 ribosomal proteins [S. cerevisiae, YNL284c] 7e-15
 [FUNCAT] 30.16 mitochondrial organization [S. cerevisiae, YNL284c] 7e-15
 [FUNCAT] j mrna translation and ribosome biogenesis [M. genitalium, MG169] 1e-06
 [BLOCKS] BL00475D
 [BLOCKS] BL00475B Ribosomal protein L15 proteins
 [PIRKW] ribosome 2e-13
 [PIRKW] mitochondrion 2e-13
 [PIRKW] protein biosynthesis 2e-13
 [SUPFAM] Escherichia coli ribosomal protein L15 4e-06
 [PROSITE] MYRISTYL 3
 [PROSITE] AMIDATION 2
 [PROSITE] CK2_PHOSPHO_SITE 2
 [PROSITE] PKC_PHOSPHO_SITE 4
 [KW] Alpha Beta
 [KW] LOW_COMPLEXITY 12.50 %

SEQ MAGPLQGGARALDLLRGLPRVSLANLKPNPGSKKPERRPRGRRGRKCGRGHKGERQRG
 SEGXXX.....
 PRD ccc

SEQ TRPRLGFEFGQTPFYIRIPKYGFNEGHSFRQYKPSLNRQLQYLIDLGRVDPSQPIDLTQ
 SEG
 PRD ccc

SEQ LVNDRGVTIQPLKRDYDVQLVEEGADTFTAKVNIEVQLASELAIAAIEKNGGVVTTAFYD
 SEG
 PRD ecc

SEQ PRSLDIVCKPVPFFLRGQPIPKRMLPPEELVPYYTDAKNRGLADPAKFPPEARLELARKY
 SEG
 PRD ccc

SEQ GYLDPDITKDELFKMLCTRKDPRQIFFGLAPGWVVNMADKKILKPTDENLLKYYTS
 SEG
 PRD ccc

Prosite for DKFZphfbr2_6i20.1

PS00005 33->36 PKC_PHOSPHO_SITE PDOC00005
 PS00005 88->91 PKC_PHOSPHO_SITE PDOC00005

PS00005	149->152	PKC_PHOSPHO_SITE	PDOC00005
PS00005	258->261	PKC_PHOSPHO_SITE	PDOC00005
PS00006	248->252	CK2_PHOSPHO_SITE	PDOC00006
PS00006	258->262	CK2_PHOSPHO_SITE	PDOC00006
PS00008	8->14	MYRISTYL	PDOC00008
PS00008	171->177	MYRISTYL	PDOC00008
PS00008	268->274	MYRISTYL	PDOC00008
PS00009	41->45	AMIDATION	PDOC00009
PS00009	45->49	AMIDATION	PDOC00009

(No Pfam data available for DKFzphfbr2_6i20.1)

DKFZphfbr2_6ol7

group: nucleic acid management

DKFZphfbr2_6ol7 encodes a novel 455 amino acid protein with strong similarity to DEAD-box ATP-dependent RNA helicases YHR065c and T26G10.1.

The *S. cerevisiae* protein YHR065c is required for maturation of the 35S RNA primary transcript.

The new protein can find application in modulating rRNA maturation.

strong similar to RNA helicases

complete cDNA, complete cds, EST hits
probable start at Bp 27 matches kozak consensus ANNatG
involved in maturation of r-RNA ??
YHR065c/Rrp3p is involved in maturation of the 35S primary transcript
Drslp cold-sensitive mutation has slow 27S to 25S pre-rRNA
conversion and is deficient in 60S ribosomal subunits

Sequenced by AGOWA

Locus: unknown

Insert length: 1840 bp

Poly A stretch at pos. 1815, polyadenylation signal at pos. 1793

```
1  GGGGACTTCC GGAGACCTCA CACAAGATGG CGGCACCCGA GGAACACGAT
51 TCTCCGACCG AAGCGTCCCA GCCGATTGTG GAAGAGGAGG AAACATAAAC
101 ATTTAAAGAC CTGGGTGTGA CAGATGTGTT GTGTGAAGCT TGTGACCACT
151 TGGGATGGAC AAAACCCACC AAGATTCAGA TTGAAGCTAT TCCTTTGGCC
201 TTACAAGGTC GTGATATCAT TGGGCTTGCA GAACTGGCT CTGGAAAGAC
251 AGGCGCCTTT GCTTTGCCCA TTCTAAACGC ACTGCTGGAG ACCCCGACG
301 GTTTGTTTGC CCTAGTTCTT ACCCGACTC GGGAGCTGGC CTTTCAGATC
351 TCAGAGCAGT TTGAAGCCCT GGGGTCTCT ATTGGAGTGC AGAGTGCTGT
401 GATTGTAGGT GGAATTGATT CAATGCTCTA ATCTTTGGCC CTGCAAAAAA
451 AACCACATAT AATAATAGCA ACTCCTGGTC GACTGATTGA CCACTTGGAA
501 AATACGAAAG GTTTCAACTT GAGAGCTCTC AAATACTTGG TCATGGATGA
551 AGCCGACCGA ATACTGAATA TGGATTTTGA GACAGAGGTT GACAAGATCC
601 TCAAGAGTAT TCCTCGAGAT CGGAAAACAT TCCTCTTCTC TGCCACCATG
651 ACCAAGAAGG TTCAAAAACT TCAGCGAGCA GCTCTGAAGA ATCCTGTGAA
701 ATGTGCCGTT TCCTCTAAAT ACCAGACAGT TGAAAAATTA CAGCAATATT
751 ATATTTTAT TCCCTCTAAA TTCAAGGATA CCTACCTGGT TTATATTCTA
801 AATGAATTGG CTGGAAACTC CTTTATGATA TTCTGCAGCA CCTGTAAATA
851 TACCCAGAGA ACAGCTTTGC TACTGCGAAA TCCTGGCTTC ACTGCCATCC
901 CCCTCCATGG ACAATAGAGT CAGAGTAAGC GCCTAGGATC CCTTAATAAG
951 TTTAAGGCCA AGGCCCGTTC CATTCTTCTA GCAACTGACG TTGCCAGCCG
1001 AGGTTTGGAC ATACCTCATG TAGATGTGGT TGTCAACTTT GACATTCTTA
1051 CCCATTCCAA GGATTACATC CATCGAGTAG GTCGAACAGC TAGAGCTGGG
1101 CGCTCCGGAA AGGCTATTAC TTTTGTACA CAGTATGATG TGGAACTCTT
1151 CCAGCGCATA GAACACTTAA TTGGGAAGAA ACTACCAGGT TTTCCAACAC
1201 AGGATGATGA GGTATGATG CTGACAGAAC GCGTCGCTGA AGCCCAAAGG
1251 TTTGCCCGAA TGGAGTTAAG GGAGCATGGA GAAAAGAAGA AACGCTCGCG
1301 AGAGGATGCT GGAGATAATG ATGACACAGA GGGTGCTATT GGTGTCAGGA
1351 ACAAGGTGGC TGGAGGAAAA ATGAAGAAGC GGAAAGGCCG TTAATCACTT
1401 TTATGAAGGC TCGAGTTCTG CTGTTCTGTA AAAGAAAATT GGAGAATGAA
1451 ACCTGCTCCA ACAGAGATCA TGAGACTGAA ATTGTCAGA ATTGTGTCCA
1501 GAATGTGCTC AGCTAATTCA GTATTCTTCC CCATTCTGGG TTGGAGTTTA
1551 CTGCAGAGTA ATTCTTACAG TGCTGATGTC AAGACTGTTA CTGTTCTTCG
1601 ACTTTGATTC CTTGCTCATG ACATGAGTAG GGTGTGCTCT TCTGTCACTT
1651 CACACAGACC TTTTGCCCTT TTTAGCTGCA AGTCAAGGAC TAGGTTGATG
1701 ATGCCCATGA CCTGTAATTG TAAAGAAGCT TGGACATCTG CAAATGATAT
1751 TTAACCATC TTGGCTTGTG CTTTATTCAA ACTAATGTGA AACAATAAAT
1801 TTAATATTA TTTTAAAG AAAAAAAAAA AAAAAAAAAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 27 bp to 1391 bp; peptide length: 455
 Category: strong similarity to known protein

```

1 MAAPEEHDSP TEASQPIVEE EETKTFKDLG VTDVLC EACD QLGWTKPTKI
51 QIEAIPLALQ GRDIIGLAET GSGRTGAFAL PILNALLET P QRLFALVLT P
101 TRELAFOISE QFEALGSSIG VQSAVIVGGI DSMSQSLALA KKPHIIIATP
151 GRLIDHLENT KGFNLRLKY LVMDEADRIL NMDFETEVDK ILKVI PRDRK
201 TFLFSATMTK KVQKLQRAAL KNPVKCAVSS KYQTVEKLQQ YYIFIPSKFK
251 DTYLVYILNE LAGNSEMIFC STCNNTQRTA LLLRNLGFTA IPLHGQMSQS
301 KRLGSLNFKF AKARSILLAT DVASRGDIP HVDVVVNF DI PTHSKDYIHR
351 VGR TARAGRS GKAITFVTQY DVELFQRIE H LIGKRLPGFP QDDEVMMLT
401 ERVAEAQRFA RMELREHGEK KRSREDAGD NDDTEGAIGV RNKVAGGKMK
451 KRKGR

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_6017, frame 3

PIR:S40731 ATP-dependent RNA helicase homolog T26G10.1 - *Caenorhabditis elegans*, N = 1, Score = 1497, P = 1.6e-153

PIR:S46713 hypothetical protein YHR065c - yeast (*Saccharomyces cerevisiae*), N = 1, Score = 1154, P = 3.6e-117

TREMBL:ATH010462_1 gene: "RH10"; product: "RNA helicase"; *Arabidopsis thaliana* mRNA for DEAD box RNA helicase, RH10, N = 1, Score = 1122, P = 8.9e-114

TREMBL:AC002985_2 product: "R27090_2"; Human DNA from chromosome 19-specific cosmid R27090, genomic sequence, complete sequence., N = 1, Score = 950, P = 1.5e-95

>PIR:S40731 ATP-dependent RNA helicase homolog T26G10.1 - *Caenorhabditis elegans*
 Length = 489

HSPs:

Score = 1497 (224.6 bits), Expect = 1.6e-153, P = 1.6e-153
 Identities = 283/442 (64%), Positives = 364/442 (82%)

```

Query:   19 EEEETKTFKDLGVTDVLC EACDQLG WTKPTKIQIEAIPLALQGRDIIGLAETGSGKTGAF 78
          E+ + K+F +LGV+ LC+AC +LGW KP+KIQ A+P ALQG+D+IGLAETGSGKTGAF
Sbjct:   39 EDVKEKSFALGV SQPLCDACQRLGWMKPSKIQQAALPHALQGDVIGLAETGSGKTGAF 98

Query:   79 ALPILNALLET P QRLFALVLTPTRELAFQISEQFEALGSSIGVQSAVIVGGIDSMSQSLA 138
          A+P+L +LL+ PQ F LVLTPTRELAFQI +QFEALGS IG+ +AVIVGG+D +Q++A
Sbjct:   99 AIPVLQSLLDHPQAFFCLVLTPTRELAFQIQQFEALGSGIGLIAAVIVGGVDMAAQAMA 158

Query:   139 LAKKPHIIIATPGRLIDHLENTKGFNLRLKYLVMDEADRILNMDFETEVDKILKVI PRD 198
          LA++PHII+ATPGRL+DHLENTKGFNL+ALK+L+MDEADRILNMDFE E+DKILKVI PR+
Sbjct:   159 LARRPHIIVATPGRLVDHLENTKGFNLKALKFLIMDEADRILNMDFEVELDKILKVIPRE 218

Query:   199 RKTFLFSATMTKKVQKLQRAALKNPVKCAVSSKYQTVEKLQYYIFIPSKFKD TYLVYIL 258
          R+T+LFSATMTKKV KL+RA+L++P + +VSS+Y+TV+ L+Q+YIF+P+K+K+TYLVY+L
Sbjct:   219 RRTYLFSATMTKKVSKLERASLRDPARVSVSSRYKTVDNLKQHYIFVPNKYKETYLVYLL 278

Query:   259 NELAGNSFMIFCSTCNNTQRTALLRNLGFTAIP LHGQMSQSKRLGSLNFKF AKARSILL 318
          NE AGNS ++FC+TC T + A++LR LG A+PLHGQMSQ KRLGSLNFKF+KAR IL+
Sbjct:   279 NEHAGNSAIVFCATCATTTMQIAVMLRQLGMAVPLHGQMSQEKRLGSLNFKFSKAREILV 338

Query:   319 ATDVASRGDIP HVDVVVNF DIPTHSKDYIHRVGR TARAGRS GKAITFVTQYDVELFQRI 378
          TDVA+RGDIP HVD+V+N+D+P+ SKDY+HRVGR TARAGRS GAIT VTQYDVE +Q+I
Sbjct:   339 CTDVAARGDIP HVDVMVINYDMP SQSKDYVHRVGR TARAGRS GAITVTQYDVEAYQKI 398

Query:   379 EHLIGKRLPGFPQDDEVMM LTERVAEAQRFARME LREHGEKKK-----RSREDAGDND 433
          E +GKKL + ++EVM+L ER EA AR+E++E EKKK R +D GD ++
Sbjct:   399 EANLGKRLDEYKCVENEVMVLVERTQEATENARIEMKEMDEKKKSGKRRQNDDFGDTTEE 458

Query:   434 TEGAIGVRN KVAGGKMKKRKGR 455

```

+ G + K GG+ GR
 Sbjct: 459 SGRFRKMGIKSMGGRRGGSGGGR 480

Pedant information for DKFZphfbr2_6ol7, frame 3

Report for DKFZphfbr2_6ol7.3

[LENGTH] 455
 [MW] 50646.80
 [pI] 9.18
 [HOMOL] PIR:S40731 ATP-dependent RNA helicase homolog T26G10.1 - Caenorhabditis elegans
 1e-167
 [FUNCAT] 04.01.04 rRNA processing [S. cerevisiae, YHR065c] 1e-127
 [FUNCAT] 30.10 nuclear organization [S. cerevisiae, YHR065c] 1e-127
 [FUNCAT] 04.99 other transcription activities [S. cerevisiae, YHR169w] 2e-79
 [FUNCAT] 06.10 assembly of protein complexes [S. cerevisiae, YLL008w] 1e-71
 [FUNCAT] 04.05.01.07 chromatin modification [S. cerevisiae, YMR290c] 4e-66
 [FUNCAT] j mRNA translation and ribosome biogenesis [H. influenzae, HI0231 RNA] 1e-63
 [FUNCAT] 09.01 biogenesis of cell wall [S. cerevisiae, YJL033w] 1e-58
 [FUNCAT] 04.05.03 mRNA processing (splicing) [S. cerevisiae, YDL084w] 1e-55
 [FUNCAT] 05.04 translation (initiation, elongation and termination) [S. cerevisiae,
 YOR204w] 5e-55
 [FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YOR204w] 5e-55
 [FUNCAT] 1 genome replication, transcription, recombination and repair [H.
 influenzae, HI0892] 9e-48
 [FUNCAT] 98 classification not yet clear-cut [S. cerevisiae, YLR276c] 2e-45
 [FUNCAT] 30.16 mitochondrial organization [S. cerevisiae, YDR194c] 4e-42
 [FUNCAT] 99 unclassified proteins [S. cerevisiae, YGL064c] 7e-16
 [FUNCAT] 03.19 recombination and DNA repair [S. cerevisiae, YMR190c] 7e-12
 [FUNCAT] 11.10 cell death [S. cerevisiae, YMR190c] 7e-12
 [FUNCAT] r general function prediction [M. jannaschii, MJ1401] 5e-06
 [BLOCKS] BL00175B Phosphoglycerate mutase family phosphohistidine proteins
 [BLOCKS] BL00039D DEAD-box subfamily ATP-dependent helicases proteins
 [BLOCKS] BL00039C DEAD-box subfamily ATP-dependent helicases proteins
 [BLOCKS] BL00039B DEAD-box subfamily ATP-dependent helicases proteins
 [BLOCKS] BL00039A DEAD-box subfamily ATP-dependent helicases proteins
 [PIRKW] nucleus 4e-60
 [PIRKW] RNA binding 7e-69
 [PIRKW] DEAD box 7e-69
 [PIRKW] transmembrane protein 9e-41
 [PIRKW] DNA binding 3e-55
 [PIRKW] recF recombination pathway 3e-11
 [PIRKW] ATP 1e-126
 [PIRKW] purine nucleotide binding 7e-69
 [PIRKW] P-loop 1e-126
 [PIRKW] hydrolase 1e-55
 [PIRKW] protein biosynthesis 7e-69
 [PIRKW] ATP binding 3e-61
 [SUPFAM] ATP-dependent RNA helicase eIF-4A 8e-06
 [SUPFAM] WW repeat homology 4e-58
 [SUPFAM] translation initiation factor eIF-4A 7e-69
 [SUPFAM] DEAD/H box helicase homology 1e-126
 [SUPFAM] recQ helicase homology 5e-12
 [SUPFAM] ATP-dependent RNA helicase homology 8e-06
 [SUPFAM] unassigned DEAD/H box helicases 1e-126
 [SUPFAM] ATP-dependent RNA helicase DBP1 4e-60
 [SUPFAM] ATP-dependent RNA helicase DHH1 1e-58
 [SUPFAM] recQ protein 3e-11
 [SUPFAM] tobacco ATP-dependent RNA helicase DB10 4e-58
 [SUPFAM] Bloom's syndrome helicase 5e-12
 [PROSITE] DEAD ATP HELICASE 1
 [PROSITE] ATP_GTP_A 1
 [PROSITE] MYRISTYL 5
 [PROSITE] AMIDATION 1
 [PROSITE] CAMP_PHOSPHO_SITE 1
 [PROSITE] CK2_PHOSPHO_SITE 6
 [PROSITE] PKC_PHOSPHO_SITE 9
 [PROSITE] ASN_GLYCOSYLATION 1
 [PFAM] Helicases conserved C-terminal domain
 [PFAM] DEAD and DEAH box helicases
 [KW] Alpha_Beta

SEQ MAAPEEHDSPTASQPIVEEEETKTFKDLGVTDVLCACDQLGWTKPTKIQIEAIPALQ
 PRD cccccccccccccchhhhhhhhhhhccccchhhhhhhhhhhcccccccccccccccc

SEQ GRDIIGLAETGSGKTGAFALPILNALLETPQRLFALVLTPTRELAFQISEQFEALGSSIG
 PRD cccceeeccccccccceehhhhhhhhhccccceeeccccchhhhhhhhhhhhhhhhhhhcc

```

SEQ      VQSAVIVGGIDSMSQSLALAKKPHIIATPGRLIDHLENTKGFNLRLALKYLVMEADRIL
PRD      eeeeeeeccchhhhhhhhhccceeeeeeccccccccccccccccccccceehhhhhhhh

SEQ      NMDFETEVDKILKVI PRDKRTFLFSATMTKKVQKLQRAALKNPVKCAVSSKYQTVEKLQQ
PRD      hhcchhhhhhhhhhhccchhhhhhhhhccchhhhhhhhhhhccceeeeeeccccchhhh

SEQ      YYIFIPSKFKDYLVIYILNELAGNSFMI FCSTCNNTQRTALLRLNGFTAIPLHGQMSQS
PRD      hhhhhhhhhhhhhhhhhhhhhccceeeeeeccchhhhhhhhhhhccceeeccccchhh

SEQ      KRLGSLNKFKAARSILLATDVASRGLDIPHVDVVNFDPHISKDYIHRVGRTARAGRS
PRD      hhhhhhhhhhhhhhhcchhhhhhhhhccccceeeeeecccccccccccccccccccccc

SEQ      GKAITFVTOYDVELFORIEHLIGKKLPGFPTQDDEVMLTERVAEQRFAARMELREHGEK
PRD      cceeeeeeccchhhhhhhhhhhhhhhccccccccchhhhhhhhhhhhhhhhhhhhhhhhhhh

SEQ      KKRSREDAGDNDDEGAIGVRNKVAGGKMKRRKGR
PRD      hhhhhcccccccccccccccccccccccccccccccccccc

```

Prosites for DKFZphfbr2_6ol7.3

PS00001	274->278	ASN GLYCOSYLATION	PDOC00001
PS00004	421->425	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	25->28	PKC_PHOSPHO_SITE	PDOC00005
PS00005	72->75	PKC_PHOSPHO_SITE	PDOC00005
PS00005	209->212	PKC_PHOSPHO_SITE	PDOC00005
PS00005	229->232	PKC_PHOSPHO_SITE	PDOC00005
PS00005	276->279	PKC_PHOSPHO_SITE	PDOC00005
PS00005	300->303	PKC_PHOSPHO_SITE	PDOC00005
PS00005	354->357	PKC_PHOSPHO_SITE	PDOC00005
PS00005	360->363	PKC_PHOSPHO_SITE	PDOC00005
PS00005	400->403	PKC_PHOSPHO_SITE	PDOC00005
PS00006	9->13	CK2_PHOSPHO_SITE	PDOC00006
PS00006	25->29	CK2_PHOSPHO_SITE	PDOC00006
PS00006	186->190	CK2_PHOSPHO_SITE	PDOC00006
PS00006	368->372	CK2_PHOSPHO_SITE	PDOC00006
PS00006	391->395	CK2_PHOSPHO_SITE	PDOC00006
PS00006	424->428	CK2_PHOSPHO_SITE	PDOC00006
PS00008	66->72	MYRISTYL	PDOC00008
PS00008	71->77	MYRISTYL	PDOC00008
PS00008	116->122	MYRISTYL	PDOC00008
PS00008	120->126	MYRISTYL	PDOC00008
PS00008	128->134	MYRISTYL	PDOC00008
PS00009	382->386	AMIDATION	PDOC00009
PS00017	68->76	ATP_GTP_A	PDOC00017
PS00039	172->181	DEAD_ATP_HELICASE	PDOC00039

Pfam for DKFZphfbr2_6ol7.3

HMM_NAME	DEAD and DEAH box helicases		
HMM	*gIpPWILRnIyeMGFEkPTPIQQaIPiILeGRDVMACAQTGSGKTAAFG ++ +++++++G++KPT+IQ +AIP++L+GRD+++ A TGSGKT+AF		
Query	30	GVTDVLCEACDQLGWTKPTKIQIEAIPALALQGRDIIGLAETGSGKTGAF	78
HMM	lIPMLQHIDwdPWqpPQdPrALILAPTRELAMQIQQEeCrkFgkHMNgIR		
Query	79	ALPILNALLETP----QR-LFALVLTPTRELAFAQISEQFEALGSSIG-VQ	122
HMM	ImcIYGGtnMRdQMRmLeRgPpPHIVIAATPGRLIDHIER.gtlDLDrIeML		
Query	123	SAVIVGGIDSMSQSLALAKKP-HIIATPGRLIDHLENTKGFNLRLALKYL	171
HMM	VMDEADRMLDMGFIDQIRrIMrqIPmpwNRQTMFSATMPdeIqELARRF		
Query	172	VMDEADRILNMDFETEVDKILKVIP--RDKRTFLFSATMTKKVQKLQRAA	219
HMM	MRNPiRInIdMdElTtnEnIkQwYiyVerEMWKfdCLcrLIe*		
Query	220	LKNPVKCAVSSKYQTVLKLQYYIFIP-SKFKDYLVIYILN	259

HMM_NAME Helicases conserved C-terminal domain

HMM *EileeWLknlGirvmYIHGdMpQeERdeIMddFNnGEynVLICtDVvggR

Query 277 ++ + L+NLG++++ +HG+M+Q +R+ +++F++ +L++TDV++R 325
HMM GIDIPdVNHVINYDMPWNPEqYIQRIGRTgRIG*
G+DIP V++V+N+D+P ++ +YI+R+GRT+R+G
Query 326 GLDIPHDVVVNFDIPTHSKDYIHRVGRTARAG 358

DKFZphfbr2_71o20

group: brain derived

DKFZphfbr2_71o20 encodes a novel 232 amino acid protein without similarity to known proteins.

No informative BLAST results: No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of brain-specific genes.

unknown

complete cDNA, complete cds, EST hits
on genomic level encoded by AC006186 (3 exons)

Sequenced by GBF

Locus: /map="10q22.1"

Insert length: 1768 bp

Poly A stretch at pos. 1742, polyadenylation signal at pos. 1726

```
1 GGGGGCAGCA GGCCAAGGGG GAGGTGCGAG CGTGGACCTG GGACGGGTCT
51 GGGCGGCTCT CGGTGGTTGG CACGGGTTCC CACACCCATT CAAGCGGCAG
101 GACGCACCTT TCTTAGCAGT TCTCGCTGAC CGCGCTAGCT GCGGGTCTTA
151 CGCTCCGGCA CTCTGAGTTC ATCAGCAAAC GCCCTGGCGT CTGTCTTCAC
201 CATGCCTAGC CTTTGGGACC GCTTCTCGTC GTCGTCCACC TCCTCTTCGC
251 CCTCGTCTT GCCCCGAAC CCCACCCAG ATCGGCCGCC GCGCTCAGCC
301 TGGGGGTCGG CGACCCGGGA GGAGGGGTTT GACCCGCTCA CGAGCCTGGA
351 GAGCTCGGAC TGGAGTCCC TGGACAGCAG CAACAGTGGC TTCGGGCCGG
401 AGGAAGACAC GCCTTACCTG GATGGGGTGT CGTTGCCCGA CTTGAGCTG
451 CTCAGTGACC CTGAGGATGA ACACTTGTGT GCCAACCTGA TGCAGCTGCT
501 GCAGGAGAGC CTGGCCAGG CGCGGCTGGG CTCTCGACGC CTGCGCGCC
551 TGCTGATGCC TAGCCAGTTG GTAAGCCAGG TGGGCAAAGA ACTACTGCGC
601 CTGGCCTACA GCGAGCCGTG CGGCCTGCGG GGGCGCTGC TGGACGTCTG
651 CGTGGAGCAG GGCAAGAGCT GCCACAGCGT GGGCCAGCTG GCACTCGACC
701 CCAGCCTGGT GCCCACCTTC CAGCTGACCC TCGTGCTGCG CTGGACTCA
751 CGACTCTGGC CCAAGATCCA GGGGCTGTTT AGCTCCGCCA ACTCTCCCTT
801 CCTCCCTGGC TTCAGCCAGT CCCTGACGCT GAGCACTGGC TTCGAGTCA
851 TCAAGAAGAA GCTGTACAGC TCGGAACAGC TGCCCATTTA GGAGTGTGA
901 ACTTCAACCT GAGGGGGCCG ACAGTGCCCT CCAAGACAGA GACGACTGAA
951 CTTTGGGGGT GGAGACTAGA GGCAGGAGCT GAGGGACTGA TTCCAGTGGT
1001 TGGAAAACCT AGGCAGCCAC CTAAAGTGGG GGTGGGGGAA TAGTGTITTC
1051 CAGGAAGCTC ATTGAGTTGT GTGCGGGTGG CTGTGCATTG GGGACACATA
1101 CCCCTCAGTA CTGTAGCATG AAACAAAGGC TTAGGGGCCA ACAAGGCTTC
1151 CAGCTGGATG TGTGTGTAGC ATGTACCTTA TTATTTTGT TACTGACAGT
1201 TAACAGTGGT GTGACATCCA GAGAGCAGCT GGGCTGCTCC CGCCCCAGCC
1251 TGGCCCAGGG TGAAGGAAGA GGCACGTGCT CCTCAGAGCA GCCGGAGGGA
1301 AGGGGGAGGT CGGAGGTCGT GGAGGTGGTT TGTGTATCTT ACTGGTCTGA
1351 AGGGACCAAG TGTGTTTGT GTTTGTTTGT TATCTTGT TTCTGATCGG
1401 AGCATCACTA CTGACCTGTT GTAGGCAGCT ATCTTACAGA CGCATGAATG
1451 TAAGAGTAGG AAGGGGTGGG TGTCAGGGAT CACTTGGGAT CTTTGACACT
1501 TGA AAAATTA CACCTGGCAG CTCGTTTAA GCCTTCCCCC ATCGTGTACT
1551 GCAGAGTTGA GCTGGCAGGG GAGGGGCTGA GAGGGTGGGG GCTGGAACCC
1601 CTTCCCGGGA GGAGTGCCAT CTGGGTCTTC CATCTAGAAC TGTTTACATG
1651 AAGATAAGAT ACTCACTGTT CATGAATACA CTTGATGTT CAGTATTAAG
1701 ACCTATGCAA TATTTTITAC TTTTCTAATA AACATGTTT TAAAAACAAA
1751 AAAAAA AAAAAA
```

BLAST Results

Entry AC006186 from database EMBLNEW:

*** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 10 clone

CRI-JC2048 map 10q22.1; HTGS phase 1, 4 unordered pieces.

Score = 6512, P = 0.0e+00, identities = 1326/1345

3 exons

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 202 bp to 897 bp; peptide length: 232
Category: putative protein

```

1  MPSLWDRFSS SSTSSSPSSL PRTPTPDRPP RSAWGSATRE EGFORSTSLE
51 SSDCESLDSS NSGFGPEEDT AYLDGVSLPD FELLSDPEDE HLCANLMQLL
101 QESLAQARLG SRRPARLLMP SQLVSVQVKE LLRLAYSEPC GLRGALLDVC
151 VEQKKSCHSV GOLALDPSLV PTFQLTLVLR LDSRLWPKIQ GLFSSANSFP
201 LPGFSQSLTL STGFRVIKKK LYSSEQLPIE EC

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_71o20, frame 1

No Alert BLASTP hits found

Pedant information for DKFZphfbr2_71o20, frame 1

Report for DKFZphfbr2_71o20.1

```

[LENGTH]      232
[MW]           25354.60
[pI]           4.87
[PROSITE]      MYRISTYL      2
[PROSITE]      CK2_PHOSPHO_SITE      6
[PROSITE]      GLYCOSAMINOGLYCAN      1
[PROSITE]      PKC_PHOSPHO_SITE      1
[KW]           All_Alpha
[KW]           LOW_COMPLEXITY      17.67 %

SEQ  MPSLWDRFSSSTSSSPSSLPRTPTPDRPPRSAWGSATREEGFDRSTSLESSDCESLDSS
SEG  .....XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
PRD  cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ  NSGFGPEEDTAYLDGVSLPDPELLSDPEDEHLCANLMQLLQESLAQARLGSRRPARLLMP
SEG  xx.....
PRD  cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ  SQLVSVQVKEKLLRLAYSEPCGLRGALLDVCVEQKKSCHSVGQALDPSLVPTFQLTLVLR
SEG  .....
PRD  cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ  LDSRLWPKIQGLFSSANSFPLPGFSQSLTLSTGFRVIKKKLYSSEQLPIEEC
SEG  .....
PRD  cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

```

Prosite for DKFZphfbr2_71o20.1

```

PS00002      62->66  GLYCOSAMINOGLYCAN      PDOC00002
PS00005     111->114  PKC_PHOSPHO_SITE      PDOC00005
PS00006       3->7   CK2_PHOSPHO_SITE      PDOC00006
PS00006     38->42   CK2_PHOSPHO_SITE      PDOC00006
PS00006     47->51   CK2_PHOSPHO_SITE      PDOC00006
PS00006     52->56   CK2_PHOSPHO_SITE      PDOC00006
PS00006     77->81   CK2_PHOSPHO_SITE      PDOC00006
PS00006     85->89   CK2_PHOSPHO_SITE      PDOC00006
PS00008     141->147 MYRISTYL      PDOC00008
PS00008     191->197 MYRISTYL      PDOC00008

```

(No Pfam data available for DKFZphfbr2_71o20.1)

DKFZphfbr2_72b18

group: nucleic acid management

DKFZphfbr2_72b18 encodes a novel 715 amino acid protein with similarity to *E. coli* DNA-damage-inducible protein dinP and other proteins induced by DNA-damage.

The novel protein is similar to dinP of *E. coli*, yqjH of *B. subtilis*, dinP of *M. tuberculosis* and T19K24.15 of *A. thaliana*. The dinB/P pathway is a second SOS-pathway in *E. coli*. Therefore the new gene seems to be involved in DNA repair.

The new protein can find application in modulating DNA repair and mutagenesis.

similarity to DNA damage induced genes

complete cDNA, complete cds, potential start at Bp 49, EST hits
localisation primer site B is missing!

Sequenced by LMU

Locus: /map="416.0 cR from top of Chr18 linkage group"??

Insert length: 2475 bp

Poly A stretch at pos. 2452, polyadenylation signal at pos. 2431

```
1 GGGGGAGCAA GCGGCGGCG ACGACGAGGA AGACGCCGAG GCCTGGGCCA
51 TGGAACTGGC GGACGTGGGG GCGGCAGCCA GCTCGCAGGG AGTTCATGAT
101 CAAGTGTTCG CCACACCAAA TGCTTCATCC AGAGTCATAG TACATGTGGA
151 TCTGGATTGC TTTTATGCAC AAGTAGAAAT GATCTCAAAT CCAGAGCTAA
201 AAGACAAACC TTTAGGGGTT CAACAGAAAT ATTTGGTGGT TACCTGCAAC
251 TATGAAGCTA GGAAACTTGG AGTTAAGAAA CTTATGAATG TCAGAGATGC
301 AAAAGAAAAG TGTCCACAGT TGGTATTAGT TAATGGAGAA GACCTGACCC
351 GCTACAGAGA AATGTCTTAT AAGGTTACAG AATTACTGGA AGAATTTAGT
401 CCAGTTGTTG AGAGACTTGG ATTTGATGAA AATTTTGTGG ATCTAACAGA
451 AATGTTGTAG AAGAGACTAC AGCAGCTGCA AAGTGATGAA CTTTCTGCGG
501 TGACTGTGTC GGGTCATGTA TACAATAATC AGTCTATAAA CCTGCTTGAC
551 GTCTTGACAC TCAGACTACT TGTGGATCTC CAGATTGCAG CAGAGATGCG
601 GGAAGCCATG TATAATCAGT TGGGGCTCAC TGGCTGTGCT GGAGTGGCTT
651 CTAATAAACT GTTGGCAAAA TTAGTTTCTG GTGCTTTTAA ACCAAATCAA
701 CAAACAGTCT TATTACCTGA AAGTTGTCAA CATCTTATTC ATAGTTTGAA
751 TCACATAAAG GAAATACCTG GTATTGGCTA TAAAACCTGC AAATGTCTTG
801 AAGCACTGGG TATCAATAGT GTGCGTGATC TCCAAACCTT TTCACCCAAA
851 ATTTTAGAAA AAGAATTAGG AATTTAGTGT GCTCAGCGTA TCCAAAGCT
901 CAGTTTGGGA GAGGATAACT CCCCTGTGAT ACTCTCAGGA CCACCTCAGT
951 CCTTTAGTGA AGAAGATTCA TTTAAAAAAT GTACATCTGA AGTTGAAGCT
1001 AAAAATAAGA TTGAAGAAGT ACTTGCTAGT CTTTAAACA GAGTATGCCA
1051 AGATGGAAAG AAGCCTCATA CAGTGAGATT AATAATCCGT CGGTATTCCT
1101 CTGAGAAGCA CTATGGTCGT GAGAGTCGTC AGTGCCCTAT TCCTTCACAT
1151 GTAATTCAGA AATTAGGGAC AGGAAATTAT GATGTGATGA CCCCATTGGT
1201 TGATATACCT ATGAAACTTT TTCGAAATAT GGTGAATGTG AAGATGCCAT
1251 TTCACCTTAC CCTTCTAAGT GTGTGCTTCT GCAACCTTAA AGCACTAAAT
1301 ACTGCTAAGA AAGGGCTTAT TGATTATTAT TTAATGCCAT CATTATCAAC
1351 TACTTCACGC TCTGGCAAGC ACAGTTTAA AATGAAAGAC ACTCATATGG
1401 AAGATTTTCC CAAAGACAAA GAAACAAACC GGGATTTCCT ACCAAGTGGA
1451 AGAATTGAAA GTACAAGAAC TAGGGAGTCT CCACTAGATA CCACAAATTT
1501 TTCTAAAGAA AAAGACATTA ATGAATTCCC ACTCTGTTCA CTTCTGAAG
1551 GTGTTGACCA AGAAGTCTCC AAGCAGCTTC CAGTAGATAT TCAAGAAGAA
1601 ATCCTTTCTG GAAAATCTAG GGAAAAATTT CAAGGGAAAG GAAGTGTGAG
1651 TTGTCCATTA CATGCCCTCTA GAGGAGTATT ATCTTTCTTT TCTAAAAAAC
1701 AAATGCAAGA TATTCCTCATA AATCCTAGAG ATCATTATAT CAGTAGCAAA
1751 CAGGTATCCT CTGTATCTCC TTGTGAACCG GGAACATCAG GCTTTAATAG
1801 CAGTAGTTCT TCTTACATGT CTAGCCAAAA GGATTATTCA TATTATTAG
1851 ATAATAGATT AAAAGATGAA CGAATAAGTC AAGGACCTAA AGAACCTCAA
1901 GGATTCCACT TTACAAATTC AAACCTGCT GTGCTGCTT TTCATTCAAT
1951 TCCAAACTTG CAGAGTGAGC AACTTTTCTC CAGAAACCAC ACTACAGATA
2001 GCCATAAGCA AACAGTAGCA ACAGACTCTC ATGAAGGACT TACAGAAAAT
2051 AGAGAGCCAG ATTCTGTTGA TGAGAAAAT ACTTTCCCTT CTGACATTGA
2101 TCCTCAAGTT TTCTATGAAC TACCAGAAGC AGTACAAAAG GAACTGCTGG
2151 CAGAGTGGA GAGAACAGGA TCAGATTTC ACATTGGACA TAAATAAGCA
2201 TATTCAGCAA AAAGGTCTGA AAAGCAAGGG AATACCATTA TTTTCGATT
2251 AGCGGTTTAT TAAGCTCTTC TATATTAAC ACTAATAGAT ATTCAATAAC
2301 GGAGTAAACT GTTCCAGATA AAGCAAGAAT AGTTGCAAGA AGTAAATTCT
2351 GGCACAAAGC GTAAAAATAT AACAGAAGAA ATAATGTAAA ATACTATCTT
2401 TTATGTCTAA AGCCATTTTA TATTACTTTT CAATAAAAAAG AATATCATGG
2451 TCAAAAAAAA AAAAAAAA AAAC
```

BLAST Results

Entry HS086339 from database EMBL:
human STS WI-11064.
Score = 1523, P = 3.0e-64, identities = 327/343

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 50 bp to 2194 bp; peptide length: 715
Category: similarity to known protein

```

1 MELADVGAAA SSQGVHDQVL PTPNASSRVI VHVLDLCFYA QVEMISNP
51 KDKPLGVQOK YLVVTCNYEA RKLGVKKLMN VRDAKEKCPQ LVLVNGEDLT
101 RYREMSYKVT ELLEEFSPVV ERLGFDEFV DLTEMVEKRL QQLQSDLSA
151 VTVSGHVYNN QINLLDLVH IRLVGSQIA AEMREAMYNQ LGLTGCAGVA
201 SNKLLAKLVS GVFKPNQQT V LLPESQHLI HSLNHIKEIP GIGYKTAKCL
251 EALGINSVRD LQTFSPKILE KELGISVAQR IQKLSFGEDN SPVILSGPPQ
301 SFSEEDSFKK CTSEVEAKNK IEELLASLLN RVCQDGRKPH TVRLIIRYS
351 SEKHYGRESR QCPIPSHVIQ KLGTGNYDVM TPMVDILMKL FRNMVNVKMP
401 FHLTLLSVCF CNLKALNTAK KGLIDYLLMP SLSTTSRSGK HSFKMKDTHM
451 EDFPKDKETN RDLFSPGRIE STRTRESPLD TTNFSKEKDI NEFPLCSLPE
501 GVDQEVSKQL PVDIQEELIS GKSREKFQGK GSVSCPLHAS RGVLSFFSKK
551 QMQDIPINPR DHLSSSKQVS SVSPCEPGTS GFNSSSSSYM SSQKDYSYLL
601 DNRLLKDERIS QGKPEQGFH FTNSNPVSA FHSFPNLQSE QLFERNHTTD
651 SHKQTVATDS HEGLTENREP DSVDEKITEP SDIDPQVFYE LPEAVQKELL
701 AEWKRTGSDF HIGHK

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_72b18, frame 2

PIR:H64747 DNA-damage-inducible protein dinP - Escherichia coli, N = 2, Score = 212, P = 4.2e-27

PIR:H69963 DNA-damage repair protein homolog yqjH - Bacillus subtilis, N = 2, Score = 230, P = 5.2e-26

>PIR:H69963 DNA-damage repair protein homolog yqjH - Bacillus subtilis
Length = 414

HSPs:

Score = 230 (34.5 bits), Expect = 5.2e-26, Sum P(2) = 5.2e-26
Identities = 47/112 (41%), Positives = 73/112 (65%)

Query: 27 SRVIVHVDLDCFYAQVEMISNPDKDKPLGV-----QOKYLVVTCNYEARKLGVKKLMNV 81
SR+I H+D++ FYA VEM +P L+ KP+ V ++K +VVTC+YEAR GVK M V
Sbjct: 5 SRIIFHIDMNSFYASVEMAYDPALRGKPVAVAGNVKERRGIVVTCSEARARGVKTTPV 64

Query: 82 RDAKEKCPQLVLVNGEDLTRYREMSYKVTLEEFSPVVERLGFDEFNVDLTE 134
AK CP+L+++ + RYR S + +L E++ +VE + DE ++D+T+
Sbjct: 65 WQAKRHCPILIVLP-PNFDYRNSSRAMFTILREYTDLVEPVSIDEGYMDMTD 116

Score = 137 (20.6 bits), Expect = 5.2e-26, Sum P(2) = 5.2e-26
Identities = 43/148 (29%), Positives = 75/148 (50%)

Query: 178 QIAAEMREAMYNQLGLTGCAGVASNKLLAKLVSGVFKPNQQT VLLPESQHLI HSLNHIK 237
+ A E++ + +L L G+A NK LAK+ S + KP T+L ++ L +
Sbjct: 125 ETAKEIQSRLQKELLPSIGIAPNKFLAKMASDMKKPLGITILRRKQVPDILWPLP-VG 183

Query: 238 EIPGIGYKTAKCLEALGINSVRDLQTFSPKILEKELGISVAQRIQKLSFGEDNSPVILSG 297
E+ G+G KTA+ L+ LGI+++ +L L++ LGI+ R++ + G ++PV
Sbjct: 184 EMHGVGKKTAEKLGIGIHTIGELAAADEHSLKRLGIN-GPRLKNKANGIHHPV---- 238

Query: 298 PPQSFSEEDSFKKCTSEVEAKNKIEELL 325
P+ E S ++ + EELL

Sbjct: 239 DPERIYEKSVGNSSTLSHDSSDEEELL 266

Pedant information for DKFZphfbr2_72b18, frame 2

Report for DKFZphfbr2_72b18.2

[LENGTH] 715
 [MW] 80300.63
 [pI] 6.37
 [HOMOL] TREMBL:SPBC16A3_11 gene: "SPBC16A3.11"; product: "hypothetical protein";
 S.pombe chromosome II cosmid c16A3. 5e-30
 [FUNCAT] 11.04 dna repair (direct repair, base excision repair and nucleotide excision
 repair) [S. cerevisiae, YDR419w] 2e-15
 [FUNCAT] 1 genome replication, transcription, recombination and repair [M.
 genitalium, MG360] 3e-13
 [PIRKW] SOS mutagenesis 2e-11
 [PIRKW] DNA repair 2e-11
 [PIRKW] induced mutagenesis 2e-11
 [SUPFAM] umuC protein 3e-29
 [PROSITE] MYRISTYL 6
 [PROSITE] AMIDATION 1
 [PROSITE] CAMP_PHOSPHO_SITE 2
 [PROSITE] CK2_PHOSPHO_SITE 15
 [PROSITE] PROKAR_LIPOPROTEIN 1
 [PROSITE] TYR_PHOSPHO_SITE 2
 [PROSITE] PKC_PHOSPHO_SITE 21
 [PROSITE] ASN_GLYCOSYLATION 5
 [KW] Alpha_Beta
 [KW] LOW_COMPLEXITY 4.20 %

SEQ MELADVGAASSQGVHDQVLETPNASSRVIVHVDLCFYAQVEMISNPELKDRPLGVQQK
 SEG
 PRD ccc

SEQ YLVVTCNYEARLGVKKLMNVRDAKERCPQLVLVNGEDLTRYREMSYKVTLEEFSPVV
 SEG
 PRD ceeeehhhhhhhhhhcc

SEQ ERLGFDENFVDLTEMVEKRLQQLQSDLSAVTVSGHVYNNQSNLLDVLHIRLLVGSQIA
 SEG
 PRD eeecc

SEQ AEMREAMYNQLGLTGAGVANSKLLAKLVSGVFKPNQQTVLLPESCQHLIHSNLHIKEIP
 SEG
 PRD hhhhhhhhhhhcc

SEQ GIGYKTAKCLEALGINSVRDLQTFSPKILEKELGISVAQRIQKLSFGEDNSPVILSGPPQ
 SEG
 PRD ccc

SEQ SFSEEDSFKKCTSEVEAKNKEELLASLLNRVCQDGRKPHTVRLIIRYSSSEKHYGRESR
 SEG
 PRD ccc

SEQ QCPIPSHVIQKLGTDGNYDVMTPMVDILMKLFRNMVNVKMPFHLTLVSVCFNLKALNTAK
 SEG
 PRD ccc

SEQ KGLIDYYLMPSLSTTSRSGKHSFKMKDTHMEDFPKDKETNRDFLPSGRIESTRTRESPLD
 SEG
 PRD hhhheeecc

SEQ TTNFSKEKDINEFPLCSLPEGVDQEVSKQLPVDIQEILSGKSREKFQGRGVSVCPLHAS
 SEG
 PRD ccc

SEQ RGVLSFFSKRQMDIPINPRDHLSSSKQVSSVSPCEPGTSGFNSSSSSYMSSQKDYSYL
 SEG
 PRD hcc

SEQ DNRLKDERISQGPKEPQGFHTNSNPAVSASFHSPNLQSEQLFSRNHTTDSHKQTVATDS
 SEG
 PRD hhhhhhhhhhhcc

SEQ HEGLTENREPDSDVEKITFPSDIDQVYELPEAVQKELLAEWKRTGSDFIHGHK
 SEG
 PRD ccc

Prosites for DKFZphfbr2_72b18.2

PS00001	24->28	ASN_GLYCOSYLATION	PDOC00001
PS00001	160->164	ASN_GLYCOSYLATION	PDOC00001
PS00001	483->487	ASN_GLYCOSYLATION	PDOC00001
PS00001	583->587	ASN_GLYCOSYLATION	PDOC00001
PS00001	646->650	ASN_GLYCOSYLATION	PDOC00001
PS00004	309->313	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	347->351	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	26->29	PKC_PHOSPHO_SITE	PDOC00005
PS00005	106->109	PKC_PHOSPHO_SITE	PDOC00005
PS00005	201->204	PKC_PHOSPHO_SITE	PDOC00005
PS00005	246->249	PKC_PHOSPHO_SITE	PDOC00005
PS00005	257->260	PKC_PHOSPHO_SITE	PDOC00005
PS00005	265->268	PKC_PHOSPHO_SITE	PDOC00005
PS00005	307->310	PKC_PHOSPHO_SITE	PDOC00005
PS00005	341->344	PKC_PHOSPHO_SITE	PDOC00005
PS00005	351->354	PKC_PHOSPHO_SITE	PDOC00005
PS00005	418->421	PKC_PHOSPHO_SITE	PDOC00005
PS00005	435->438	PKC_PHOSPHO_SITE	PDOC00005
PS00005	438->441	PKC_PHOSPHO_SITE	PDOC00005
PS00005	442->445	PKC_PHOSPHO_SITE	PDOC00005
PS00005	459->462	PKC_PHOSPHO_SITE	PDOC00005
PS00005	466->469	PKC_PHOSPHO_SITE	PDOC00005
PS00005	471->474	PKC_PHOSPHO_SITE	PDOC00005
PS00005	520->523	PKC_PHOSPHO_SITE	PDOC00005
PS00005	548->551	PKC_PHOSPHO_SITE	PDOC00005
PS00005	565->568	PKC_PHOSPHO_SITE	PDOC00005
PS00005	592->595	PKC_PHOSPHO_SITE	PDOC00005
PS00005	651->654	PKC_PHOSPHO_SITE	PDOC00005
PS00006	46->50	CK2_PHOSPHO_SITE	PDOC00006
PS00006	257->261	CK2_PHOSPHO_SITE	PDOC00006
PS00006	285->289	CK2_PHOSPHO_SITE	PDOC00006
PS00006	301->305	CK2_PHOSPHO_SITE	PDOC00006
PS00006	303->307	CK2_PHOSPHO_SITE	PDOC00006
PS00006	313->317	CK2_PHOSPHO_SITE	PDOC00006
PS00006	448->452	CK2_PHOSPHO_SITE	PDOC00006
PS00006	459->463	CK2_PHOSPHO_SITE	PDOC00006
PS00006	477->481	CK2_PHOSPHO_SITE	PDOC00006
PS00006	497->501	CK2_PHOSPHO_SITE	PDOC00006
PS00006	573->577	CK2_PHOSPHO_SITE	PDOC00006
PS00006	592->596	CK2_PHOSPHO_SITE	PDOC00006
PS00006	672->676	CK2_PHOSPHO_SITE	PDOC00006
PS00006	681->685	CK2_PHOSPHO_SITE	PDOC00006
PS00006	706->710	CK2_PHOSPHO_SITE	PDOC00006
PS00007	101->108	TYR_PHOSPHO_SITE	PDOC00007
PS00007	348->356	TYR_PHOSPHO_SITE	PDOC00007
PS00008	7->13	MYRISTYL	PDOC00008
PS00008	176->182	MYRISTYL	PDOC00008
PS00008	192->198	MYRISTYL	PDOC00008
PS00008	198->204	MYRISTYL	PDOC00008
PS00008	274->280	MYRISTYL	PDOC00008
PS00008	663->669	MYRISTYL	PDOC00008
PS00009	335->339	AMIDATION	PDOC00009
PS00013	186->197	PROKAR_LIPOPROTEIN	PDOC00013

(No Pfam data available for DKFZphfbr2_72b18.2)

DKF2phfbr2_72d13

group: brain derived

DKF2phfbr2_72d13 encodes a novel 165 amino acid protein without similarity to known proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motive.

The new protein can find application in studying the expression profile of brain-specific genes.

unknown

seems to be testis specific 9 of 10 EST hits are from testis librarys

Sequenced by LMU

Locus: unknown

Insert length: 723 bp

Poly A stretch at pos. 704, no polyadenylation signal found

```
1 AGGGGGGGTA TGGGGGAGGG GGAGACTCTG CAGGAGCCTA ATTCCCCACT
51 CTGAGCTCAC CCTTCTGTCT GCCCGGGCCC TACCCCTTCC CCTACTCTCA
101 CCCTTATAAT CCTTTTCAGC ACTAGGTCTT CCCGTCACCT CCACCTCTCT
151 CCATGACCCG GCTCTGCTTA CCCAGACCCG AAGCACGTGA GGATCCGATC
201 CCAGTTCCTC CAAGGGGCCT GGGTGCTGGG GAGGGGTCAG GTAGTCCAGT
251 GCGTCCACCT GTATCCACCT GGGGCCCTAG CTGGGCCAG CTCCTGGACA
301 GTGTCTATG GCTGGGGGCA CTAGGACTGA CAATCCAGGC AGTCTTTTCC
351 ACCACTGGCC CAGCCCTGCT GCTGCTTCTG GTCAGCTTCC TCACCTTTGA
401 CCTGTCCAT AGGCCCGCAG GTCACACTCT GCCACAGCGC AAACCTCTCA
451 CCAGGGGCCA GAGTCAGGGG GCCGGTGAAG GTCCTGGACA GCAGGAGGCT
501 CTACTCCTGC AAATGGGTAC AGTCTCAGGA CAACTTAGCC TCCAGGACGC
551 ACTGTGCTG CTGCTCATGG GGCTGGGCC GCTCCTGAGA GCCTGTGGCA
601 TGCCCTTGAC CCTGCTTGGC CTGGCTTTCT GCCTCCATCC TTGGGCCTGA
651 GAGCCCTTCC CCACAACTCA GTGCTCTTCA AATATACAAT GACCACCCTT
701 CTCAAAAAA AAAAAAAAAA AAC
```

BLAST Results

Entry HS860F19 from database EMBLNEW:
Human DNA sequence *** SEQUENCING IN PROGRESS *** from clone 860F19
Score = 2059, P = 1.1e-85, identities = 423/434
2 exons

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 153 bp to 647 bp; peptide length: 165
Category: putative protein
Classification: no clue

```
1 MTRLCLPRPE AREDPVPVP RGLGAGEGSG SPVRPPVSTW GPSWAQLLDS
51 VLWLALGLT IQAVFSTGP ALLLLVSL TFDLLHRPAG HTLPQRKLLT
101 RGQSQAGEG PGQOEALLQ MGTVSGQLSL QDALLLLMG LGPLLACGM
151 PLTLLGLAFC LHPWA
```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKF2phfbr2_72d13, frame 3

No Alert BLASTP hits found

Pedant information for DKFZphfbr2_72d13, frame 3

Report for DKFZphfbr2_72d13.3

```
[LENGTH]          165
[MW]               17393.73
[pI]              7.80
[BLOCKS]          BL00068A Malate dehydrogenase proteins
[KW]              TRANSMEMBRANE 2
[KW]              LOW COMPLEXITY 29.70 %
```

[illegible]

(No Prosite data available for DKF2phfbr2_72d13.3)

(No Pfam data available for DKF2phfbr2_72d13.3)

DKFZphfbr2_72112

group: nucleic acid management

Summary DKFZphfbr2_72112 encodes a novel 344 amino acid protein with similarity to YDR126w and other *S. cerevisiae* proteins.

The novel protein contains a myc-type, helix-loop-helix dimerization domain signature. This helix-loop-helix domain mediates protein dimerization and has been found in proteins such as the myc family of cellular oncogenes, proteins involved in myogenesis and vertebrate proteins that bind specific DNA sequences in various immunoglobulin chains enhancers. Therefore, the protein could be a novel DNA-binding protein.

The new protein can application in modulating gene expression.

similarity to YDR126w ;
membrane regions: 2

similarity to YDR126w

complete cDNA complete cds, EST hits

Sequenced by LMU

Locus: unknown

Insert length: 1270 bp
Poly A stretch at pos. 1251, no polyadenylation signal found

```
1 GGGGGCGCCC GGGAGGCGCC GGAGCCAGC GGCTGGCGCC AGATCCAGGC
51 TCCTGGAAGA ACCATGTCCG GCAGCTACTG GTCATGCCAG GCACACACTG
101 CTGCCCAAGA GGAGCTGCTG TTTGAATTAT CTGTGAATGT TGGGAAGAGG
151 AATGCCAGAG CTGCCGCGCTG AAAATTACCC AACCAAGAGA AATCTGCAGG
201 ATGGACTTTC TGGTCCTCTT CTGTGTTCTAC CTGGCTTCGG TGCTGATGGG
251 TCTTGTTCTT ATCTGCGTCT GCTCGAAAAC CCATAGCTTG AAAGGCCTGG
301 CCAGGGGAGG AGCACAGATA TTTTCCTGTA TAATTCCAGA ATGTCTTCAG
351 AGAGCCGTGC ATGGATTGCT TCATTACCTT TTCCATACGA GAAACCACAC
401 CTTCAATTGC CTGCACCTGG TCTTGCAAGG GATGGTTTAT ACTGAGTACA
451 CCTGGGAAGT ATTTGGCTAC TGTCAGGAGC TGGAGTTGTC CTGTCATTAC
501 CTTCTTCTGC CCTATCTGCT GCTAGGTGTA AACCTGTTTT TTTTCACCCT
551 GACTTGTTGA ACCAATCCTG GCATTATAAC AAAAGCAAAAT GAATTATTAT
601 TTCTTCATGT TTATGAATTT GATGAAGTGA TGTTTCCAAA GAACGTGAGG
651 TGCTCTACTT GTGATTTAAG GAAACCAGCT CGATCCAAGC ACTGCACTGT
701 GTGTAACCTG TGTGTGCACC GTTTCGACCA TCACTGTGTT TGGGTGAACA
751 ACTGCATCGG GGCCTGGAAC ATCAGGTAAT TCCTCATCTA CGTCTTGACC
801 TTGACGGCCT CGGCTGCCAC CGTCGCCATT GTGAGCACCA CTTTCTGGT
851 CCACTTGGTG GTGATGTCAG ATTTATACCA GGAGACTTAC ATCGATGACC
901 TTGGACACCT CCATGTTATG GACACGGTCA TTCTTATTCA GTACCTGTTC
951 CTGACTTTTC CACGGATTGT CTTATGCTG GGCTTTGTCG TGGTCCTGAG
1001 CTTCTCCTCG GGTGGCTACC TGTGTCTGT CCTGTATCTG GCGGCCACCA
1051 ACCAGACTAC TAACGAGTGG TACAGAGGTG TCTGGGCCTG GTGCCAGCGT
1101 TGTCCCTTGG TGGCCTGGCC TCCGTGAGCA GAGCCCCAAG TCCACCGGAA
1151 CATTCACTCC CATGGGCTTC GGAGCAACCT TCAAGAGATC TTTCTACCTG
1201 CCTTTCCATG TCATGAGAGG AAGAAACAAG AATGACAAGT GTATGACTGC
1251 CAAAAA AAAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 201 bp to 1232 bp; peptide length: 344
Category: similarity to unknown protein

```

1 MDFLVLFIFY LASVLMGLVL ICVCSKTHSL KGLARGGAQI FSCIPECLQ
51 RAVHGLLHYL FHTRNHTFIV LHLVLQGMVY TEYTWEVFGY CQELELSLHY
101 LLLPYLLLG V NLFFFTLTCG TNPGIITKAN ELLFLHVEYF DEVMFPKNVR
151 CSTCDLRKPA RSKHCSVCNW CVHRFDHHC VVNNCIGAWN IRYFLIYVLT
201 LTASAATVAI VSTTFLVHLV VMSDLYQETY IDDLGHLHVM DTVILIQYLF
251 LTFPRIVFEM GFVVVLSFLL GGYLLSVLYL AATNQTTNEW YRGVWAWCQR
301 CPLVAWPPSA EPQVHRNIHS HGLRSNLQEI FLPAFPCHER KKQE

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_72112, frame 3

TREMBL:SPBC13G1_7 gene: "SPBC13G1.07"; product: "hypothetical protein";
S.pombe chromosome II cosmid c13G1., N = 2, Score = 247, P = 1.4e-22

TREMBL:CED2021_3 gene: "D2021.2"; Caenorhabditis elegans cosmid
D2021., N = 1, Score = 209, P = 9e-17

TREMBL:CEC43H6_2 gene: "C43H6.7"; Caenorhabditis elegans cosmid
C43H6., N = 1, Score = 206, P = 5.2e-15

PIR:S52691 probable membrane protein YDR126w - yeast (Saccharomyces
cerevisiae), N = 1, Score = 207, P = 8.4e-15

PIR:E71607 metal binding protein (DHHC domain) PFB0725c - malaria
parasite (Plasmodium falciparum), N = 1, Score = 182, P = 1.1e-13

>TREMBL:SPBC13G1_7 gene: "SPBC13G1.07"; product: "hypothetical protein";
S.pombe chromosome II cosmid c13G1.
Length = 356

HSPs:

Score = 247 (37.1 bits), Expect = 1.4e-22, Sum P(2) = 1.4e-22
Identities = 55/148 (37%), Positives = 85/148 (57%)

```

Query:   52 AVHGLLHYLFHTRNH--TFIVLHLVLQGM---VYTEYTWEVFGY CQELELSLHYLLPY 105
          A+ L +Y+ + N F+ L L+ G+ +Y + F + + L +LLPY
Sbjct:   64 AMRSLSNYVLVYKNNPLVVFLYLALITIGIASFFIYGSSLTQKFSIIDWISV-LTSVLLPY 122

Query:   106 LLLGVNLFFFTLTCTGNTNGIITKANELLFLHVEYFD-EVMFPKNVRCSTCDLRKPARSKH 164
          ++L+ + +NPG I N + +D ++ FP +CSTC KPARSKH
Sbjct:   123 ----ISLY---IAAKSNPGKIDLKNWNEASRRFPYDYKIFFPN--KCSTCKFEKPARSKH 173

Query:   165 CSVCNWCVHRFDHHC VVNNCIGAWNIRYFLIYVL 199
          C +CN CV +FDHHC+W+NNC+G N RYF +++L
Sbjct:   174 CRLCNICVEKFDHHC IWINNCVGLNNARYFFFLFLL 208

```

Score = 43 (6.5 bits), Expect = 1.4e-22, Sum P(2) = 1.4e-22
Identities = 10/35 (28%), Positives = 17/35 (48%)

```

Query:   257 VFMLGFVV-VLSFLLGGYLLSVLYLAATNQTTNEW 290
          VF++ + VL L GY ++Y T + +W
Sbjct:   254 VFLISLICSVLVLCLLGYEFLVYAGYTTNESEKW 288

```

Pedant information for DKFZphfbr2_72112, frame 3

Report for DKFZphfbr2_72112.3

```

[LENGTH]      344
[MW]           39677.23
[pI]           7.26
[HOMOL]        TREMBL:SPBC13G1_7 gene: "SPBC13G1.07"; product: "hypothetical protein"; S.pombe
chromosome II cosmid c13G1. 3e-17
[FUNCAT]       99 unclassified proteins [S. cerevisiae, YDR126w] 1e-16
[FUNCAT]       03.07 pheromone response, mating-type determination, sex-specific proteins
[S. cerevisiae, YDR264c] 8e-05
[FUNCAT]       10.05.99 other pheromone response activities [S. cerevisiae, YDR264c]
8e-05
[PIRKW]        transmembrane protein 4e-15
[SUPFAM]       ankyrin repeat homology 1e-10
[SUPFAM]       unassigned ankyrin repeat proteins 1e-10
[PROSITE]      MYRISTYL 4
[PROSITE]      CK2_PHOSPHO_SITE 3

```

[PROSITE]	PKC_PHOSPHO_SITE	1
[PROSITE]	ASN_GLYCOSYLATION	2
[KW]	SIGNAL_PEPTIDE_30	
[KW]	TRANSMEMBRANE_2	
[KW]	LOW_COMPLEXITY	16.57 %

[illegible]

Prosites for DKFZphfbr2_72112.3

PS00001	65->69	ASN_GLYCOSYLATION	PDOC00001
PS00001	284->288	ASN_GLYCOSYLATION	PDOC00001
PS00005	29->32	PKC_PHOSPHO_SITE	PDOC00005
PS00006	152->156	CK2_PHOSPHO_SITE	PDOC00006
PS00006	229->233	CK2_PHOSPHO_SITE	PDOC00006
PS00006	286->290	CK2_PHOSPHO_SITE	PDOC00006
PS00008	32->38	MYRISTYL	PDOC00008
PS00008	77->83	MYRISTYL	PDOC00008
PS00008	120->126	MYRISTYL	PDOC00008
PS00008	322->328	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphfbr2_72112.3)

DKFZphfbr2_72ml6

group: unknown

DKFZphfbr2_72ml6 encodes a novel 287 amino acid protein without similarity to known proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motive.

The new protein can find application in studying the expression profile of brain-specific genes.

unknown

complete cDNA, complete cds, EST hits

Sequenced by LMU

Locus: /map="26.2 cR from top of Chr16 linkage group"

Insert length: 1462 bp

Poly A stretch at pos. 1441, polyadenylation signal at pos. 1421

```

1 GGGGAGGACC GGAGGACCGA GGACAGAAAG ATTGGTGGAC AGGAGCAGCG
51 GCCCGTGGGG AGGGCGCTCG GCGGCGGCCT GCGGCCATGG CCACCGTGAT
101 GGCACCGACG GCGGCGGAGC GGGCGGTGCT GGAGGAGGAG TTCCGCTGGC
151 TGCTGCACGA CGAGGTGCAC GCTGTGTTGA AGCAGCTCCA GGACATCCTC
201 AAGGAGGGCT CTCTGCGCTT CACTCTGCCG GGCTCCGGCA CTGAGGGGGC
251 CGCCAAGCAA GAGAACTTCA TCCTAGGCAG CTGTGGCACA GACCAGGTGA
301 AGGGTGTGCT GACTCTGCAG GGGGATGCCC TCAGCCAGGC GGATGTGAAC
351 CTGAAGATGC CCCGGAACAA CCAGCTGCTG CACTTCGCCT TCCGGGAGGA
401 CAAGCAGTGA AAGCTGCAGC AGATCCAGGA TGCCAGAAAC CATGTGAGCC
451 AAGCCATTTA CCTGCTTACC AGCCGGGACC AGAGCTACCA GTTCAAGACG
501 GGCGGTGAGG TCCTCAAGCT GATGGACGCA GTGATGCTGC AGCTGACCAG
551 AGCCCGAAGC CGGCTCACCA CCCCCGCCAC CCTCACCTC CCGGAGATCG
601 CCGCCAGCGG CCTCACGCGG ATGTTGCGCC CTGCCCTGCC GTCCGACCTG
651 CTGGTCAACG TCTACATCAA CCTCAACAAG CTCTGCCTCA CGGTGTACCA
701 GCTGCATGCC CTGCAGCCCA ACTCCACCAA GAACCTCCGC CCAGCTGGGG
751 GCGCGGTGCT GCATAGCCCT GGGGCCATGT TCGAGTGGGG CTCTCAGCGC
801 CTGGAGGTGA GCCACGTGCA CAAAGTGGAG TGCCTGATCC CCTGGCTCAA
851 CGACGCCCTG GTCTACTTCA CCGTCTCCCT GCAGCTCTGC CAGCAGCTTA
901 AGGACAAGAT CTCCGTGTTT TCCAGTACT GGAGTACAG ACCCTTCTGA
951 TCACAGCACC CAGGAGCTTG TCTCCAGGAA GGCGGCCCG TCCCCTACTC
1001 ATACCCACCA CAGAGCACCA GCCAGTGCCA ACGCCAGGCT GCTATTATC
1051 TCCCTATCCC ACCCCCTACC CCACCTAACA CATTTCACCT GCCGGGAATG
1101 GACACTGGAA GTGCCAGGAG GAAGGAAGGC TGGTTTGGTG GGGTAGTGGG
1151 GAGGTCAAGG AGGCGGGGCC AAGGGTGTCC CACATTCCCA ACACCGCCCT
1201 CTGATCACCA TGGGAATCTT TGGACTCAGG ACAGGGCCAG GCGCAGGGCT
1251 CTCCCTCCTC TCCCCTTCGC TGTCCCTCC CCCTGGAGGG CATGGTGTGC
1301 GGGGGTGGCA CTGAGCTATG AGTCCCGGGG ATGGTGAGGA ACGCCACAGA
1351 CAGAGCCACC CTAGGAGTGA GTATAGTGCT GGTGACTGTG TTTCATAGCC
1401 CCAGTCCAGG GCTGTCTAAG AAATAAAGAT CATCAGACTC CAAAAAAAAA
1451 AAAAAAAAAA AC

```

BLAST Results

Entry HS604351 from database EMBL:

human STS WI-18474.

Score = 1178, P = 1.5e-48, identities = 250/268

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 87 bp to 947 bp; peptide length: 287
 Category: similarity to unknown protein

BLASTP hits

Alert BLASTP hits for DKFZphfbr2_72ml6, frame 3

Pedant information for DKFZphfbr2_72ml6, frame 3

```
[LENGTH]          287
[MW]              32254.40
[pI]             8.30
[HOMOL]          TREMBL:AF025459_2 gene: "H14A12.3"; Caenorhabditis elegans cosmid H14A12. 3e-14

[PROSITE]        MYRISTYL           1
[PROSITE]        CK2_PHOSPHO_SITE    6
[PROSITE]        PKC_PHOSPHO_SITE    5
[PROSITE]        ASN_GLYCOSYLATION   1
[KW]             Alpha Beta
[KW]             LOW_COMPLEXITY      6.27 %

SEQ      MATVMAATAAERAVLEEEFRLLHDEVHAVLKQLQDILKEASLRFTLPGSGTEGPAKQEN
SEG      xxxxxxxxxxxxxxxxxxxx.....
PRD      ccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhccccccccccchhhh

SEQ      FILGSCGTDVQKGVLTLQGDAISQADVNLKMPRNNQLLHFAPREDKQWKLOQQIQDARNHV
SEG      .....
PRD      hhcccccccceeeeeeccccchhhhhhhccccchhhhhhhhhcchhhhhhhhhhhchh

SEQ      SQAIYLLTSRDQSYQFKTGAEVLKLMDAVMLQLTRARNRLTTPATLTLPETIAASGLTRMF
SEG      .....
PRD      hhhhhhhhccccceecchhhhhhhhhhhhhhhhhhhhhhhhhcccccccccccccccccc

SEQ      APALPSDLLVNVIYNLNLCLTVYQLHALQPNSTKNFRPAGGAVLHSPGAMFEWGSQRLE
SEG      .....
PRD      ccccccccceehhhhhhhhhheeeecccccccccccccceeccccccccccccccee

SEQ      VSHVHKVECVIPWLNDALVYFTVSLQLCQQLKDKISVFSSYWSYRPF
SEG      .....
PRD      eeeeeeeeeeccccceeeehhhhhhhhhhhheeeeeeeccc
```

PS00001	212->216	ASN_GLYCOSYLATION	PDOC00001
PS00005	42->45	PKC_PHOSPHO_SITE	PDOC00005
PS00005	128->131	PKC_PHOSPHO_SITE	PDOC00005
PS00005	213->216	PKC_PHOSPHO_SITE	PDOC00005
PS00005	236->239	PKC_PHOSPHO_SITE	PDOC00005
PS00005	283->286	PKC_PHOSPHO_SITE	PDOC00005
PS00006	8->12	CK2_PHOSPHO_SITE	PDOC00006
PS00006	50->54	CK2_PHOSPHO_SITE	PDOC00006
PS00006	83->87	CK2_PHOSPHO_SITE	PDOC00006
PS00006	128->132	CK2_PHOSPHO_SITE	PDOC00006
PS00006	138->142	CK2_PHOSPHO_SITE	PDOC00006
PS00006	167->171	CK2_PHOSPHO_SITE	PDOC00006
PS00008	64->70	MYRISTYL	PDOC00008

319

DKFZphfbr2_72n12

group: brain derived

DKFZphfbr2_72n12 encodes a novel 117 amino acid protein with similarity to a protein with conserved sequence in bacteria and eukariota.

The novel protein is very similar to human MM46, human and rat ganglioside expression factor-2 (GEF2), C. elegans 14.8 kD protein C32D5.9 and Laccaria bicolor symbiosis-related protein LBU93506_1. The function of this highly conserved proteins is not known.

The new protein can find application in studying the expression profile of brain-specific genes.

strong similarity to rat GANGLIOSIDE EXPRESSION FACTOR 2 (GEF-2)

complete cDNA, complete cds, EST hits

Sequenced by LMU

Locus: /map="12"

Insert length: 1880 bp

Poly A stretch at pos. 1859, polyadenylation signal at pos. 1830

```
1 GGGGGCCGGT ATTTCTCCAT CTGGCTCTCC TCTACCTCCA GGCAGGCTCA
51 CCCGAGATCC CCGCCCCGAA CCCCCCTGAC ACACCTCGGC CAGCGCTGTT
101 GCGCCCGGAG CGGACGTTTC TGCAGCTATT CTGAGCACAC CTGACGCTCG
151 GCTGAGGGAG CGGGACAGGG TCAGCGGCGA AGGAGGCAGG CCCCAGCGCG
201 GGATCTCGGA AGCCCTGCGG TGCATCATGA AGTTCCAGTA CAAGGAGGAC
251 CATCCCTTTG AGTATCGGAA AAAGGAAGGA GAAAAGATCC GGAAGAAATA
301 TCCGGACAGG GTCCCGTGA TTGTACAGAA GGCTCCAAA GCCAGGGTGC
351 CTGATCTGGA CAAGAGGAAG TACCTAGTGC CCTCTGACCT TACTGTTGGC
401 CAGTTCTACT TCTTAATCCG GAAGAGAATC CACCTGAGAC CTGAGGACGC
451 CTTATTCTTC TTTGTCAACA ACACCATCCC TCCCACCACT GCTACCATGG
501 GCCAACGTGA TGAGGACAAT CATGAGGAAG ACTATTTTCT GTATGTGGCC
551 TACAGTGATG AGAGTGTCTA TGGGAAATGA GTGGTTGGAA GCCCAGCAGA
601 TGGGAGCACC TGGACTTGGG GGTAGGGGAG GGGTGTGTGT GCGCGACATG
651 GGGAAAGAGG GTGGCTCCCA CCGCAAGGAG ACAGAAGGTG AAGACATCTA
701 GAAACATTAC ACCACACACA CCGTCATCAC ATTTTCACAT GCTCAATTGA
751 TATTTTTTGC TGCTTCCTCG GCCCAGGGAG AAAGCATGTC AGGACAGAGC
801 TGTTGGATTG GCTTTGATAG AGGAATGGGG ATGATGTAAG TTACAGTAT
851 TCCTGGGGTT TAATTGTTGT GCAGTTTCAT AGATGGGTCA GGAGGTGGAC
901 AAGTTGGGGC CAGAGATGAT GGCAGTCCAG CAGCAACTCC CTGTGCTCCC
951 TTCTCTTTGG GCAGAGATTC TATTTTGTAC ATTTGCACAA GACAGGTAGG
1001 GAAAGGGGAC TTGTGGTAGT GGACCATACC TGGGGACCAA AAGAGACCCA
1051 CTGTAATTGA TGCATTGTGG CCCCTGATCT TCCCTGTCTC ACACCTCTTT
1101 TCTCCCATCC CGGTTGCAAT CTCACTCAGA CATCAGAGTA CCACCCAGG
1151 GGTGGCAGTA GACAAACAAC CAGAAATTTA GACAGGGATC TCTTACCTTT
1201 GGAAATAGG GGTTAGGCAT GAAGGTGGTT GTGATTAAGA AGATGGTTTT
1251 GTTATTAAAT AGCATTAAAC TGAATTGAC AAGAGTGTG AGCATCCCTG
1301 TCTAACCTGC TCTTTCTCTT TGGTGCCCTC TATCTCACCC CTTCCTTGGA
1351 ATTTAATAAG TCTCAGGCAT TTCCAATTGT AGACTAAAAC CACTCTTAGC
1401 ATCTCCTCTA GTATTTTCCA TGTATCAGGA AAGAGGTGTC TTATGTAGGG
1451 AGGGGGCAAG TATGAAGTAA GGTAAATTATA TACTACTCTC ATTACAGGAT
1501 CTGCTCCCA TGCTGCTGTC CCTTCAGGCT CACATGCACA GGAATGCTAC
1551 ATGATGGCCA GCTGCTTCCC TCCTTGTTTA TCATCCACTG CAGCTGCTAG
1601 TTAGAAAGGT TTGGAGGGAT GACTTTTAGT AAATCATGGG GATTTTATTG
1651 ATTTATTTTC ACTTTTGGGA TTTTGTGGGG TGGGAGTGGG GAGCAGGAAT
1701 TGCACTCAGA CATGACATTT CAATTCATCT CTGCTAATGA AAAGGGTTCT
1751 TTCTCTTGGG GGAATGTGT GTGTCAGTTC TGTCACTGC AAGTTCTTGT
1801 ATAATGAAGT CAATGCCATC AGGCCAAGGA AATAAAATAA TTGCTTACCT
1851 TAAAAATCGA AAAAAAAAAA AAAAAAAAAA
```

BLAST Results

Entry HS418210 from database EMBL:

human STS SHGC-10496.

Score = 1916, P = 4.0e-80, identities = 394/400

Entry AC006514 from database EMBLNEW:

*** SEQUENCING IN PROGRESS *** Homo sapiens; HTGS phase 1, 68 unordered pieces.

Score = 610, P = 2.7e-16, identities = 128/134

4 exons

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 227 bp to 577 bp; peptide length: 117
Category: strong similarity to known protein

```

1 MKFQYKEDHP FEYRKKEGEK IRKKYPDRVP VIVEKAPKAR VPDLDKRRYL
51 VPSDLTVGQF YFLIRKRIHL RPEDALFFV NNTIPPTSAT MGQLYEDNHE
101 EDYFLYVAYS DESVYGK

```

BLASTP hits:

Entry YQD9_CAEEL from database SWISSPROT:
HYPOTHETICAL 14.8 KD PROTEIN C32D5.9 IN CHROMOSOME II.
Score = 496, P = 1.8e-47, identities = 91/116, positives = 105/116

Entry SYRP_LACBI from database SWISSPROT:
SYMBIOSIS-RELATED PROTEIN.
Score = 390, P = 3.1e-36, identities = 68/117, positives = 94/117

Entry LBU93506.1 from database TREMBL:
product: "symbiosis-related protein"; *Laccaria bicolor*
symbiosis-related protein mRNA, partial cds.
Score = 390, P = 3.1e-36, identities = 68/117, positives = 94/117

Entry GEF2_RAT from database SWISSPROT:
GANGLIOSIDE EXPRESSION FACTOR 2 (GEF-2).
Score = 373, P = 2.0e-34, identities = 71/116, positives = 88/116

Alert BLASTP hits for DKFZphfbr2 72n12, frame 2

TREMBLNEW:AF044671_1 product: "MM46"; Homo sapiens MM46 mRNA, complete cds., N = 1, Score = 549, P = 4.7e-53

SWISSPROT:GEF2_HUMAN GANGLIOSIDE EXPRESSION FACTOR 2 (GEF-2)., N = 1,
Score = 373, P = 2.1e-34

```
>TREMBLNEW:AF044671_1 product: "MM46"; Homo sapiens MM46 mRNA, complete
  cds.
      Length = 117
```

HSPs:

Score = 549 (82.4 bits), Expect = 4.7e-53, P = 4.7e-53
Identities = 101/116 (87%), Positives = 110/116 (94%)

```

Query:      1 MKFQYKEDHDFEYRKKEGEKIRKKYPDRVPVIVEKAPKARVPDLDRKKYLVPSDLTVGQF  60
            MKF YKE+HPFE R+ EGEEKIRKKY+DRVPVIVEKAPKAR+ DLDR+KYLVLPSDLTVGQF
Sbjct:      1 MKFVYKEEHDFEKKRRSEGEKIRKKYPDRVPVIVEKAPKARIGDLDRKKYLVPSDLTVGQF  60

Query:      61 YFLIRKRIHLRPEDALFFVFVNNTIPPTSATMGQLYEDNHEEDYFLYVAYSDESVDY  116
            YFLIRKRIHLR EDALFFVFVN IPPTSATMGQLY+++HEED+FLY+AYSDESVDY
Sbjct:      61 YFLIRKRIHLRAEDALFFVFVNVIPTPTSATMGQLYQEHHEEDFLYIAYSDESVDY  116

```

Pedant information for DKFZphfbr2 72n12, frame 2

Report for DKFZphfbr2_72n12.2

```
{LENGTH}      117
[MW]           14044.07
[pI]           8.67
[HOMOL]        TREMBL:AF044671 1 product: "MM46"; Homo sapiens MM46 mRNA, complete cds. 1e-56
```


[FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YBL078c] 4e-36
[FUNCAT] 08.22 cytoskeleton-dependent transport [S. cerevisiae, YBL078c] 4e-36
[FUNCAT] 06.13.04 lysosomal and vacuolar degradation [S. cerevisiae, YBL078c] 4e-36
[SUPFAM] hypothetical protein YBL078c 8e-35
[PROSITE] ASN_GLYCOSYLATION 1
[KW] Alpha_Beta

SEQ MKFYKEDHPFEYRKKEGEKIRKKYPDRVPVIVEKAPKARVPDLDRKYLVPSDLTVGQF
PRD ccccccccchhhhhhhhhhhhhccccceeeccccccccccccccccccccchhh

SEQ YFLIRKRIHLRPEDALFFVNNITIPPTSATMGQLYEDNHEEDYFLYVAYSDESVMGK
PRD hhhhhhhhhccccceeeccccccccchhhhhhhhhccccceeecccccccc

Prosites for DKFZphfbr2_72n12.2

PS00001 81->85 ASN_GLYCOSYLATION PDOC00001

(No Pfam data available for DKFZphfbr2_72n12.2)

DKFZphfbr2_78c24

group: signal transduction

DKFZphfbr2_78c24 encodes a novel 563 amino acid protein with strong similarity to guanylate-binding proteins (GBPs).

GBPs were originally described as proteins that are strongly induced by interferons and are capable of binding to agarose-immobilized guanine nucleotides. hGBP1, the first of two members of this protein family in humans, represents a novel type of GTPase. The novel protein contains an ATP/GTP-binding site motif A (P-loop) and a RGD cell attachment site. It seems to be a new member of the GBP-family and shows a splicing pattern not described previously.

The new protein can find application in modulating/blocking the response of cells to interferons.

strong similarity to guanine nucleotide-binding protein 1/2
but different "splice variant" aa 211-245 of GBP1/2 missing

Sequenced by MediGenomix

Locus: unknown

Insert length: 2952 bp

Poly A stretch at pos. 2927, polyadenylation signal at pos. 2914

```

1 CAGTTTCATT AGGCTCTGAA GCCATTACAA AGGTTGCTTA ACTTCTAATT
51 ATTTGATCAC TGAGGAAAAT CCAGAAAGCT ACACAACACT GAAGGGGTGA
101 AATAAAAGTC CAGCGATCCA GCGAAAGAAA AGAGAAGTGA CAGAAACAAC
151 TTTACCTGGA CTGAAGATAA AAGCACAGAC AAGAGAACAA TGCCCTGGAC
201 ATGGCTCCAG AGATCCACAT GACAGGCCCA ATGTGCTCTA TTGAGAACAC
251 TAATGGGGAA CTGGTGGCGA ATCCAGAAGC TCTGAAAATC CTGTCTGCCA
301 TTACACAGCC TGTGGTGGTG GTGGCAATTG TGGGCTCTTA CCGCACAGGA
351 AAATCCTACC TGATGAACAA GCTAGCTGGG AAGAATAAGG GCTTCTCTCT
401 GGGCTCCACA GTGAAATCTC ACACCAAAGG AATCTGGATG TGGTGTGTGC
451 CTCACCCCAA AAAGCCAGAA CACACCTTAG TCCTGCTTGA CACTGAGGGC
501 CTGGGAGATG TAAAGAAGGG TGACAACCAG AATGACTCCT GGATCTTCAC
551 CCTGGCCGTC CTCCTGAGCA GCACTCTCGT GTACAATAGC ATGGGAACCA
601 TCAACCCAGA GGCTATGGAC CAACTGTACT ATGTGACAGA GCTGACACAT
651 CGAATCCGAT CAAATCCTC ACCTGATGAG AATGAGAATG AGGATTGAGC
701 TGACTTTGTG AGCTTCTTCC CAGATTTTGT GTGGACACTG AGAGATTCTT
751 CCCTGGAGAT GGAAGCAGAT GGACAACCCC TCACACCAGA TGAGTACCTG
801 GAGTATTCCC TGAAGCTAAC GCAAGGTAAC AGGAAGCTTG CCCAGCTTGA
851 GAAACTACAA GATGAAGAGC TGGACCCTGA ATTTGTGCAA CAAGTAGCAG
901 ACTTCTGTTC CTACATCTTT AGCAATTCCA AAATAAAAC TCTTTCAGGA
951 GGCATCAAGG TCAATGGGCC TTGTCTAGAG AGCCTAGTGC TGACCTATAT
1001 CAATGCTATC AGCAGAGGGG ATCTGCCCTG CATGGAGAAC GCAGTCTTGG
1051 CCTTGGCCCA GATAGAGAAC TCAGCCGCAG TGCAAAAGGC TATTGCCCAC
1101 TATGACCAAG AGATGGGCCA GAAGGTGCAG CTGCCCAGC AAACCTTCCA
1151 GGAGCTGCTG GACCTGCACA GGGTATGTA GAGGGAGGCC ACTGAAGTCT
1201 ATATGAAGAA CTCTTCAAG GATGTGGACC ATCTGTTTCA AAAGAAATTA
1251 GCGGCCCAAG TAGACAAAAA GCGGGATGAC TTTGTAAAC AGAATCAAGA
1301 AGCATCATCA GATCGTGTCT CAGCTTTACT TCAGGTCAAT TTCAGTCTCT
1351 TAGAAGAAGA AGTGAAGGCG GGAATTTATT CGAAACCAGG GGGCTATTGT
1401 CTCTTTATTC AGAAGCTACA AGACCTGGAG AAAAGTACT ATGAGGAACC
1451 AAGGAAGGGG ATACAGGCTG AAGAGATTCT GCAGACATAC TTGAAATCCA
1501 AGGAGTCTGT GACCGATGCA ATTCTACAGA CAGACCAGAT TCTCACAGAA
1551 AAGGAAAAGG AGATTGAAGT GGAATGTGTA AAAGCTGAAT CTGCACAGGC
1601 TTCAGCAAAA ATGGTGGAGG AAATGCAAAAT AAAGTATCAG CAGATGATGG
1651 AAGAGAAAAG GAAGAGTTAT CAAGAACATG TGAACAATTT GACTGAGAAG
1701 ATGGAGAGGG AGAGGGCCCA GTTGCTGGAA GAGCAAGAGA AGACCCTCAC
1751 TAGTAAACTT CAGGAACAGG CCCGAGTACT AAAGGAGAGA TGCCAAGGTG
1801 AAAGTACCCA ACTTCAAAAT GAGATACAAA AGCTACAGAA GACCCTGAAA
1851 AAAAAACCCA AGAGATATAT GTCGCATAAG CTAAAGATCT AAACAACAGA
1901 GCTTTTCTGT CATCCTAACC CAAGGCATAA CTGAAACAAT TTTAGAATTT
1951 GGAACAAGTG TCACTATATT TGATAATAAT TAGATCTTGC ATCATAACAC
2001 TAAAGTTTAA CAAGAACATG CAGTTCAATG ATCAAAATCA TGTTTTTTCC
2051 TTAATAAGAT TGTAAATTGT GCAACAAAGA TGCATTACC TCTGTACCAA
2101 CAGAGGAGGG ATCATGAGTT GCCACCACTC AGAAGTTTAT TCTTCCAGAC
2151 GACCACTGGA TACTGAGGAA AGTCTTAGGT AAAATCTTGG GACATATTTT
2201 GGGCACTGGT TTGGCCAAGT GTACAATAGG TCCCAATATC AGAAACAACC
2251 ATCCTAGCTT CTTAGGGAAG ACAGTGTACA GTTCTCCATT ATATCAAGGC
2301 TACAAGGTCT ATGAGCAATA ATGTGATTTT TGGACATTGC CCATGGATAA
2351 TTCTCACTGA TGGATCTCAA GCTAAAGCAA ACCATCTTAT ACAGAGATCT
2401 AGAATCTTAT ATTTTCCATA GGAAGGTAAA GAAATCATTG GCAAGAGTAG
2451 GAATTGAATC ATAAACAAAT TGGCTAATGA AGAAATCTTT TCTTCTTGT
2501 TCAATTATCT TAGATTATAA CCTTAATGTG ACACCTGAGA CCTTTAGACA

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2551 GTTGACCCCTG AATTAAATAG TCACATGGTA ACAATTATGC ACTGTGTAAT
2601 TTTAGTAATG TATAACATGC AATGATGCAC TTAACTGAA GATAGAGACT
2651 ATGTTAGAAA ATTGAACTAA TTAAATTATT TGATTGTTTT AATCCTAAAG
2701 CATAAGTTAG TCTTTTCCTG ATTCTTAAAG GTCATACCTG AAATCCTGCC
2751 AATTTTCCCC AAAGGGAATA TGGAAATTTT TTTGACTTTC TTTTGAGCAA
2801 TAAAAATAATT GTCTTGCCAT TACTTAGTAT ATGTAGACTT CATCCCAATT
2851 GTCAACATC CTAGGTAAAG GGTGACATT TCTTACAGCA ATTACAGATT
2901 ATTTTGAAC TAGAAATAAA CTAACTAGA AACAAAAAAA AAAAAAAA
2951 AA

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 201 bp to 1889 bp; peptide length: 563
 Category: strong similarity to known protein
 Classification: Cell signaling/communication
 Prosite motifs: RGD (272-275)
 ATP_GTP_A (45-53)

```

1 MAPEIHMTGP MCLIENNGE LVANPEALKI LSAITQPVVV VAIVGLYRTG
51 KSYLANKLAG KNGFSLGST VKSHTKGIWM WCVPHPKKPE HTLVLLDTEG
101 LGDVKRGDNQ NDSWIFTLAV LLSSTLVYNS MGTINQQAMD QLYYVTELTH
151 RIRSKSSPDE NENEDSADFV SFFPDFVWTL RDFSLDLEAD GQPLTPDEYL
201 EYSLKLTQGN RKLAQLEKLO DEELDPEFVQ QVADFCSYIF SNSKTKTLSG
251 GIKVNGPCLE SLVLTYNINAI SRGDLPCMEN AVLALAQIEN SAAVQKAIHA
301 YDQMQQKQVQ LPAETLQELL DLHRVSEREA TEVYMNKNSFK DVDHLEFQKKL
351 AAQLDKKRRD FCKQNEASS DRCSALLQVI FSPLEEEVKA GIYSKPGGYC
401 LFIQLQDLE KKYEEPRKG IQAEELQTY LKSKESVTDI ILQTDQILTE
451 KEKEIEVECV KAESAQASAK MVEEMQIKYQ QMEEKEKSY QEHVKQLTEK
501 MERERAQLE EQEKTLSKL QEQRVLKER CQGESTQLQN EIQLKQKTLK
551 KTKRYMSHK LKI

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_78c24, frame 3

PIR:A41268 guanine nucleotide-binding protein 1 - human, N = 2, Score = 1306, P = 4.9e-238

PIR:A46459 macrophage-activation gene-1 protein mag-1 - mouse, N = 2, Score = 942, P = 8.9e-184

PIR:S70524 guanine nucleotide-binding protein 2 - human, N = 2, Score = 1131, P = 4.1e-210

TREMBL:AF077007_1 gene: "Gbp2"; product: "interferon-induced guanylate binding protein GBP-2"; Mus musculus interferon-induced guanylate binding protein GBP-2 (Gbp2) mRNA, complete cds., N = 2, Score = 904, P = 1.2e-179

>PIR:A41268 guanine nucleotide-binding protein 1 - human
 Length = 592

HSPs:

Score = 1306 (195.9 bits), Expect = 4.9e-238, Sum P(2) = 4.9e-238
 Identities = 264/332 (79%), Positives = 288/332 (86%)

Query: 211 RKLAQLEKLQDEELDPEFVQVADFCSYIFSNSKTKTLSGGIKVNPGPCLESLVLTYNINAI 270
 RKLAQLEKLQDEELDPEFVQVADFCSYIFSNSKTKTLSGGI+VNGP LESLVLTYNINAI
 Sbjct: 245 RKLAQLEKLQDEELDPEFVQVADFCSYIFSNSKTKTLSGGIQVNGPRLESVLTYVNAI 304

```

Query:      271 SRGDLPCMENAVLALAQIENSAAVQKAI AHYDQOMGQKVQLPASTLQELLDLHRVSEREA 330
             S  GDLPFCMENAVLALAQIENSAAVQKAI AHY+QOMGQKVQLP E+LQELLDLHR SEREA
Sbjct:      305 SSGDLPCMENAVLALAQIENSAAVQKAI AHYEQMGQKVQLPTESLQELLDLHRDSEREA 364

Query:      331 TEVYMKNFSFKVDVHLFPQKKLAAQLDKKRDDFCQKQNEASSDRCSALLQVIFSPLEE EVKA 390
             EV++++SFKVDVHLFPQ+LAAQL+KKRDDFCQKQNEASSDRCS LLQVIFSPLEE EVKA
Sbjct:      365 IEVFIRSSFKVDVHLFPQKELAAQLEKKRDDFCQKQNEASSDRCSGLLQVIFSPLEE EVKA 424

Query:      391 GIYSKPGGYCLFIQKQLDLEKKYYEPRKGIQAE EILQTYLKS KESVTDAILQTDQILTY 450
             GIYSKPGGY LF+QKQLDL+KYYEPRKGIQAE EILQTYLKS KES+TDAILQTDQ LT
Sbjct:      425 GIYSKPGGYRLFQKQLDLEKKYYEPRKGIQAE EILQTYLKS KESMTDAITLQTDQLTE 484

Query:      451 XXXXXXXXXXXXXSAQASAKMVEEMQIKYQOMMEEKEKSYQEHVKQLTERKMX XXXXXXXX 510
             SAQASAKM++EMQ K +QMME+KE+SYQEH+KQLTERK
Sbjct:      485 KEKEIEVERVKAESAQASAKMLQMQRKNEQMMEQKERSYQEHKQLTERKMENDRVQLLK 544

Query:      511 XXXKTLTSLKQEQARVLKRCQGESTQLQNEI 542
             +TL KLQEQ ++LKE Q ES ++NEI
Sbjct:      545 EQERTLALKLQEQEQLLKEGFQKESRIMNKEI 576

```

Score = 1012 (151.8 bits), Expect = 4.9e-238, Sum P(2) = 4.9e-238
Identities = 194/211 (91%), Positives = 200/211 (94%)

```

Query:      1 MAPEIHMTGPMCLIENGTNGELVANPEALKILSAITQPVVVVAIVGLYRTGKSYLMNKLKAG 60
            MA EIHMGTGPMCLIENGTNG L+ANPEALKILSAITQP+VVVAIVGLYRTGKSYLMNKLKAG
Sbjct:      1 MASEIHMTGPMCLIENGTNGRLMANPEALKILSAITQPMVVVAIVGLYRTGKSYLMNKLKAG 60

Query:      61 KKGGSFSLGSTVSKSHTRKGIWMWCVPHPKKPEHTLVLLDTEGLGDVKKGDNQNDSWIFTLAV 120
            R KGFSLGSTV+SHTKGIWMWCVPHPKKR H LVLLDTEGLGDV+KGDNDQNDSWIF LAV
Sbjct:      61 KKGGSFSLGSTVQSHTKGIWMWCVPHPKKRPGHILVLLDTEGLGDVEKGDNDQNDSWIFALAV 120

Query:      121 LLSSTLVYNSMGTINQAMQDLYYVTELTHRIRSKSPDENENE--DSADFVSFFPDFVM 178
            LLSST VYNS+GTINQAMQDLYYVTELTHRIRSKSPDENENE DSADFVSFFPDFVM
Sbjct:      121 LLSSTFVYNSIGTINQAMQDLYYVTELTHRIRSKSPDENENEVEDSADFVSFFPDFVM 180

Query:      179 TLRDFSOLDLEADGQPLTPDEYLEYSLKLTQG 209
            TLRDFSOLDLEADGQPLTPDEYL YSLK +G
Sbjct:      181 TLRDFSOLDLEADGQPLTPDEYLYSLKLLKG 211

```

Pedant information for DKFZphfbr2_78c24, frame 3

Report for DKFZphfbr2_78c24.3

```

[LENGTH]          563
[MW]               64127.72
[pI]              5.45
[HOMOL]           PIR:A41268 guanine nucleotide-binding protein 1 - human 0.0
[SUPFAM]          guanine nucleotide-binding protein 1 0.0
[PROSITE]         ATP_GTP_A      1
[PROSITE]         RGD_1
[KW]              TRANSMEMBRANE 1
[KW]              LOW COMPLEXITY      6.75 %
[KW]              COILED COIL        10.48 %

```

```

SEQ      MAPEIHMTGPMCLIENTNGELVANPEALKILSAITQPVVVVAIVGLYRTGKSYLMNKLKAG
SEG      .....
PRD      cccccccccceeecccchhhhhhhhhhhhhhhhhccceeeeeeccccchhhhhhhhh
COILS    .....
MEM      .....MMMMMMMMMMMMMMMMMM.....

```

```

SEQ      KNKGFSLGSTVKSHTKGIWMVCVPHPKKPEHTLVLLDTEGLGDVKKGDNDQNSWIFTLAV
SEG      .....
PRD      cccccccccccccccccceeeeeccccccccceeeeeccccccccccccchhhhhhhh
COILS    .....
MEM      .....

```

```
SEQ      LLSSTLVYNSMGTINQQAMDQLYYVTELTHRIRSKSSPDENEDSADFVSFFPDFVWTL
SEG      .....
PRD      hhhheeeccccchhhhhhhhhhhhhhhhhhhhhhhcccccceeeecceeee
COILS    .....
MEM      .....
```

```

SEQ      RDFSLDLEADGQPLTPDEYLEYSKLTQGNRKLAQLEKLQDELDPEFVQQVADFCSYIF
SEG      .....
PRD      hhhhhhhhhccccccccchhhhhhhhhhhccchhhhhhhhhhhhhccccchhhhhhhhhhhhhc
COILS

```

```

MEM .....
SEQ SNSKTKTLGGIKVNGPCLESVLTYINAIISRGDLPCMENAVLALAQIENSAAVQKAIAH
SEG .....
PRD cccceeeccccccccccchhhhhhhhhhhccccccccchhhhhhhhhhhhhhhhhhhhhhh
COILS .....
MEM .....

SEQ YDQQMGQKVLPAETLQELLDLHRVSEREATEVYMKNSEKDVHDLFQKKLAAQLDKKRDD
SEG .....
PRD hhhhhhhhhhhccccchhhhhhhhhhhhhhhhhhhhhhhccccchhhhhhhhhhhhhhhhhhhhh
COILS .....
MEM .....

SEQ FCKQNEASSDRCSALLQVIFSPLEEEVRAGIYSKPGGYCLFIQKLQDLEKKYYEPRKG
SEG .....
PRD hhhhhhhchhhhhhhhhhhhhhhhhhhhhhhhhccccccccceehhhhhhhhhhhhhcccccc
COILS .....
MEM .....

SEQ IQAEEILQTYLKSKEVTDAILQTDQILTEKEKEIEVECVKAESAQASAKMVEEMQIRYQ
SEG .....
PRD hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh
COILS .....
MEM .....

SEQ QMEEKEKSYQEHVKQLTEKMERERAQLLEEQERTLTSLQEQARVLKERCGESTQLQN
SEG .....
PRD hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh
COILS cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
MEM .....

SEQ EIQLQKTLKKKTKRYMSHLKI
SEG .....
PRD hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh
COILS ccccccc.....
MEM .....

```

Prosites for DKFZphfbr2_78c24.3

PS00016	272->275	RGD	PDOC00016
PS00017	45->53	ATP_GTP_A	PDOC00017

(No Pfam data available for DKFZphfbr2_78c24.3)

DKFZphfbr2_78d13

group: brain derived

DKFZphfbr2_78d13 encodes a novel 259 amino acid protein with similarity to *C. elegans* putative protein from cosmid K08B12.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of brain-specific genes.

similarity to *C.elegans* K08B12.3

Sequenced by MediGenomix

Locus: /map="338.4 cR from top of Chr18 linkage group"

Insert length: 2195 bp

Poly A stretch at pos. 2175, polyadenylation signal at pos. 2156

```
1 CGTCCGTCGG GCAGCAGCGG GGCTGTCTAT CCCGGCTGAG GACCCGCGGC
51 CAGTGC GGCTGGCTTT GCCATTAGCG GGGGCCCTTC CTGAGGACGG
101 CGTACGGAGT GTGGGGAATG AAGGATGGCA GCATGCCGTG CATTAAAAGC
151 TGTTTTGGTA GATCTCAGTG GCACACTTCA CATTGAAGAT GCAGCTGTGC
201 CAGGCGCACA GGAAGCTCTT AAAAGGTTAC GTGGTGCTTC TGTAACTATT
251 AGGTTTGGTA CCAATACAAC CAAAGAGAGC AAGCAAGACC TGTTAGAAAG
301 GTTGAGAAAA TTGGAATTG ATATCTCTGA AGATGAAATA TTCACATCTC
351 TGACTGCAGC CAGAAGTTTA CTAGAGCGGA AACAACTCAG ACCCATGCTG
401 CTAGTTGATG ATCGGGCACT ACCTGATTTC AAAGGAATAC AAACAAGTGA
451 TCCTAATGCT GTGGTCATGG GATTGGCACC AGAACATTTT CATTATCAAA
501 TTCTGAATCA AGCATTCCGG TACTCTCTGG ATGGAGCACC TCTGATAGCA
551 ATCCACAAG CCAGGTATTA CAAGAGGAAA GATGGCTTAG CCCTGGGGCC
601 TGGACCATTT GTGACTGCTT TAGAGTATGC CACAGATACC AAAGCCACAG
651 TCGTGGGGAA ACCAGAGAAG ACGTTCTTTT TGGAGCATT GCGGGGCACT
701 GGCTGTGAAC CTGAGGAGGC TGTCTATGTA GGAGATGATT GCAGGGATGA
751 TGTGGTGGG GCTCAAGATG TCGGCATGCT GGGCATCTTA GTAAGACTG
801 GGAATATGAG AGCATCAGAT GAAGAAAAAA TTAATCCACC TCCTTACTTA
851 ACTGTGAGAG GTTTCCTCTA TGCTGTGGAC CACATCTGCA AGCACCTATT
901 GTGAAGCAAT GTGTGCATCT GAAGCAACTT GAAATGCAGC TTCTTATTGT
951 CTGGAATGAA TCCCTTACCA ACTCAGTGCC AGCATCGGTA GACACCAGTC
1001 AGTGCTGATC GCTTTTAAAC CCTCTTTTGT TGTGCATTAA TTAGAAAGAA
1051 AGGTATTGAA TTGCGGCTAG CCAGTAAGCC TTGCTAATCT CTTTATTATT
1101 GTAAGTGAAG ATGAGACCCA AAGAAAGGGA AAGCTGAGAT TTTGTCCAT
1151 TCCTTTTAAA ATATTCATCA GGTAGGTGG GGCTGTGGGG GAAAAGCTAC
1201 TACAGGGGAG AGTGTCTCT CTGTCTCTCT CACTGGAAAA CAGGGAGGGG
1251 GGATTTTACA CTGTGAAGAA AGTTGAATGG TGGTTTTTAA ATTATAAAGT
1301 AATGTATTAA AAGGTGCATT AGGCTGTAGT TCTAATATTG AGTTCAACTG
1351 TGAAATCCAT CAGATGTGCC AAATGGAGAA GACAGAAAGC AACAAAGTGA
1401 ATTGTCTTT AGCCCAAGTG GTACAGTGAA TTTGCTTTAA CAGATGTTGA
1451 AAATAAATT TTCTACTGTA TTCCAGCAC GGGTGACTTC TTTTCTCTT
1501 CATTAGCCAG AGATGACTAA TTTAAATTTA GAACAGATT TTAATTTAAA
1551 TTAATATTTC CATTAAATAC CTACTCATTG CAGATACCTA TTACTACTGT
1601 TAACAGTTGT TTTGGAAATT TTATGTAAAA TTAATACTAT CAGTATTTTA
1651 CAGATGTTTT AATTAGACAT TGTATTAAAC AGGAACAGTG CAGAAACTAG
1701 AATCAAGCCT TATAATATCT TATAGACCAT GCATTTTGA AGTTAGTGTC
1751 CACTAGGGTC CTATTAACTG TACATTGCA AGATTTCATT ATTTTGCCT
1801 CTGACACTAT GGGAAAAATT TTTAGAAAGC TATTGGGACA GATTCAAGCT
1851 TTTATGCACT TGGTTACTAC AGCTGTAAAA TGAATCTCG TCTGTAGCA
1901 TGGATTATTC TTCTCATGTT AAACCCACCA AAATAAAGGG GACTAAATAG
1951 GTAATGATTT TCCTAGTGCA TTGCATACT GTGATAATCC TGGGCCTTGC
2001 AATAGTTCTA CAGGGCTCTT GGGCATTGAA TTATTAGGAT GTAATTGTAC
2051 ATCATTTAGT TGTTACCTT ATTGAAGCTC ACTCTGATGT TAATGAGCTT
2101 CGGGTTTTGA TGCTTGTTTA GAGATCAGCA GTCTTGGATG GGAGGGAACA
2151 AAGCTAAATA AATGTTAGTT TCGTGAAAAA AAAAAAAAAA AAAAA
```

BLAST Results

Entry HS599355 from database EMBL:

human STS WI-13484.

Score = 1262, P = 3.6e-52, identities = 274/289

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 125 bp to 901 bp; peptide length: 259
Category: similarity to unknown protein
Classification: no clue

```

1 MAACRALKAV LVDLSGTLHI EDAAVPGAQE ALKRLRGASV IIRFVTNTTK
51 ESKQDLELRL RKLEFDISED EIFTSLTAAR SLLERKQVRP MLLVDDRALP
101 DFKGIQTS DP NAVVMGLAPE HFHYQILNQA FRLLLDGAPL IAIHKARYYK
151 RKDGLALGPG PFVTALEYAT DTKATVVGKP EKTFFLEALR GTGCEPEEAV
201 MIGDDCRDDV GGAQDVGM LG ILVKTGKYRA SDEEKINPPP YLTCEFPFHA
251 VDHILOHLL

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_78d13, frame 2

TREMBL:CEUK08B12_1 gene: "K08B12.3"; Caenorhabditis elegans cosmid
K08B12., N = 1, Score = 609, P = 2.2e-59

TREMBL:CEC13C4_5 gene: "C13C4.4"; Caenorhabditis elegans cosmid C13C4,
N = 1, Score = 408, P = 4.4e-38

>TREMBL:CEUK08B12_1 gene: "K08B12.3"; Caenorhabditis elegans cosmid
K08B12.
Length = 257

HSPs:

Score = 609 (91.4 bits), Expect = 2.2e-59, P = 2.2e-59
Identities = 132/251 (52%), Positives = 172/251 (68%)

```

Query:      7 LKAVLVDLSGTLHIEDAAVPGAQEALKRLRGASVIIRFVTNTTKESKQDLELRLRKLEFD 66
             + +VL+DLSGT+HIE+ A+PGAQ AL+ LR + + +FVTNTTKESK+ L +RL F
Sbjct:      4 ISSVLIDLSGTIHIEFAIPGAQTALRQHAKV-KFVTNTTKESKRLHQRLINCGFK 62

Query:     67 ISEDEIFTSLTAARSLLERKQVRPMLLVDDRALPDFKGIQTS DPNAVVMGLAPEHFHYQI 126
             + ++EIFTSLTAAR L+ + Q RP +VDDRA+ DF+GI T DPNVAV+GLAPE F+
Sbjct:     63 VEKEEIFTSLTAARDLIVKNQYRPFVIVDDRAMDEFEGISTDDPNNAVIGLAPEKFNDDT 122

Query:    127 LNOAFRLLLDG-APLIAHKARYYKRKDGALGPGPFVTALEYATDTKATVVGKPEKTF 185
             L AERL+ + A LIAI+K RY++ GL LGPG +V LEY+ +AT+VGKP K FF
Sbjct:    123 LTHAERLKEKKASLIAINKGRYHQTNAGLC LGPGTYVAGLEYSAGVEATIVGKPNKLF 182

Query:    186 LEALRG TG--CEPEEAVMIGDDCRDDV GGAQDVGM LGILVKTGKYRASDEEKINPPPYLT 243
             AL+ + AVMIGDD DD GA +GM ILVKTGK+R DE K+
Sbjct:    183 ESALQSLNENVD FSSAVMIGDDVND DALGAIKIGMRAILVKTGKFRDGDDELKVKN---V 238

Query:    244 CESFPFHAVDHILOH 257
             SF AV+ I+++
Sbjct:    239 ANSFVDVNMIIEN 252

```

Pedant information for DKFZphfbr2_78d13, frame 2

Report for DKFZphfbr2_78d13.2

```

[LENGTH]      259
[MW]           28536.04
[pI]           5.84
[HOMOL]        TREMBL:CEUK08B12_1 gene: "K08B12.3"; Caenorhabditis elegans cosmid K08B12. 3e-
62
[FUNCAT]       r general function prediction [M. jannaschii, MJ1437] 3e-05
[SUPFAM]       nagD protein 4e-18
[KW]           Alpha_Beta

```

SEQ MAACRALKAVLVDSLGLHIEDAAVPGAQEALKRLRGASVIRFVTNTTKESKQDLLERL
PRD cccccceeeeeccccceeeeeccccchhhhhhhhhhhccceeeeeccccchhhhhhhhh
SEQ RKLEFDISEDEIFTSLTAAARSLERKQVRPMLLVDDRALPDFKGIQTSDPNAVVMGLAPE
PRD hhhccccceeeeehhhhhhhhhhhhccceeeeechhhhhccccccccceeeeecccc
SEQ HFHYQILNQAFRLLLDGAPLIAIHKARYYKRKDGALGPGPFVTALEYATDTKATVVGKP
PRD chhhhhhhhhhhhhccceeeeeccccccccccccccccchhhhhhhhhccceeeeecc
SEQ EKTFFLEALRGTCPEEAVMIGDDCRDDVGGAQDVGMGLVKTGKYRASDEEKINPPP
PRD cchhhhhhhhhhhccceeeeeccccchhhhhhhhhccceeeeecccccccccccccc
SEQ YLTCEFPHAVDHILQHLL
PRD cccccchhhhhhhhhhhcc

(No Prosite data available for DKFZphfbr2_78d13.2)

(No Pfam data available for DKFZphfbr2_78d13.2)

DKF2phfbr2_78k24

group: metabolism

DKF2phfbr2 78k24 encodes a novel 372 amino acid protein with similarity to *Mus musculus* ubiquitin specific protease UBP43.

The novel protein contains a Prosite ubiquitin carboxyl-terminal hydrolases family 2 signature 2. Ubiquitin carboxyl-terminal hydrolases (EC 3.1.2.15) (UCH) (deubiquitinating enzymes) are thiol proteases that recognize and hydrolyze the peptide bond at the C-terminal glycine of ubiquitin. These enzymes are involved in the processing of poly-ubiquitin precursors as well as that of ubiquitinated proteins.

The new protein can find application in modulation of protein stability/degradation in cells.

Ubiquitin carboxyl-terminal hydrolases family 2 signature 2.

strong similarity to mouse ubiquitin specific protease UBP43

Sequenced by MediGenomix

Locus: unknown

Insert length: 1874 bp

Poly A stretch at pos. 1852, polyadenylation signal at pos. 1836

```

1 AGTCCCGACG TGGAACTCAG CAGCGGAGGC TGGACGCTTG CATGGCGCTT
51 GAGAGATTCC ATCGTGCCTG GCTCACATAA GCGCTTCCTG GAAGTGAAGT
101 CGTGGCTGTCC TGAACGCGGG CCAGGCAGCT GCGGCTTGGG GGTTTTGGAG
151 TGATCAGCAA TGAGCAAGGC GTTTGGGCTC CTGAGGCAAA TCTGTCAATC
201 CATCCTGGCT GACTCCTCCG AGTCCCGGCG AGATCTTGAA GAAAAGAAGG
251 AAGAAGACAG CAACATGAAG AGAGAGCAGC CCAGAGAGCG TCCCAGGGCC
301 TGGGACTACC CTCATGGCCT GGTGGTTTAA CACAACATTG GACAGACCTG
351 CTGCCCTTAA TCCTTGATTG AGGTGTTTCG AATGAATGTG GACTTCACCA
401 GGATATTGAA GAGGATCAGC GTGCCCAGGG GAGCTGACGA GCAGAGGAGA
451 AGCGTCCCTT TCCAGATGCT TCTGTGCTG GAGAAGATGC AGGACAGCCG
501 GCAGAAAGCA GTGCGGCCCC TGGAGCTGGC CTAAGTGCCTG CAGAAGTGCA
551 ACGTCCCTT GTTTGTCCAA CATGATGCTG CCAACTGTGA CCTCAAATCT
601 TGGAACTTGA TTAAGGACCA GATCACTGAT GTGCACTTGG TGGAGAGACT
651 GCAGGCCCTG TATACGATCC GGGTGAAGGA CTCCTTGATT TGCGTTGACT
701 GTGCCATGGA GAGTAGCAGA AACAGCAGCA TGCTCACCCT CCCACTTTCT
751 CTTTTTGATG TGGACTCAAA GCCCTGAAAG ACACTGGAGG ACGCCCTGCA
801 CTGCTTCTTC CAGCCGAGGG AGTTATCAAG CAAAAGCAAG TGCTTCTGTG
851 AGAATGTGG GAAGAAGACC CGTGGGAAAC AGGTCTTGAA GCTGACCCAT
901 TTGCCCCAGA CCTGACAAT CCACCTCATG CGATTCTCCA TCAGGAATTC
951 ACAGACGAGA AAGATCTGCC ACTCCCTGTA CTCCCCAG AGCTTGGATT
1001 TCAGCCAGAT CCTTCCAATG AAGCGAGAGT CTGTGTATGC TGAGGAGCAG
1051 TCTGGAGGGC AGTATGAGCT TTTTGTCTGT ATTGCGCAGC TGGGAATGGC
1101 AGACTCCGGT CATTACTGTG TCTACATCCG GAATGCTGTG GATGGAAAAT
1151 GGTTCGTCTT CAATGACTCC AATATTGCTT TGGTGTCTG GGAAGACATC
1201 CAGTGTACCT ACGGAAATCC TAACTACCAC TGGCAGGAAA CTGCATATCT
1251 TCTGGTTTAC ATGAAGATGG AGTGCTAATG GAAATGCCCA AAACCTTCAG
1301 AGATTGACAC GCTGTCAATT TCCATTCCG TTCCTGGATC TACGGAGTCT
1351 TCTAAGAGAT TTTGCAATGA GGAGAAGCAT TGTTTTCAAA CTATATAACT
1401 GAGCCTTAT TATAATTAGG GATATTATCA AAATATGTAA CCATGAGGCC
1451 CCTCAGGTCC TGATCAGTCA GAATGGATGC TTTCACGAGC AGACCCGGCC
1501 ATGTGGCTGC TCGGTCCTGG GTGCTCGCTG CTGTGCAAGA CATTAGCCCT
1551 TTAGTTATGA GCCTGTGGGA ACTTCAGGGG TTCCAGTGGG GGAGAGCAGT
1601 GGCAAGTGGG GGCATCTGGG GGCCAAAGGT CAGTGGCAGG GGGTATTTCA
1651 GTATTATACA ACTGCTGTGA CCAGACTTGT ATACTGGCTG AATATCAGTG
1701 CTGTTTGTAA TTTTTCACCT TGAGAACCAA CATTAAATCC ATATGAATCA
1751 AGTGTTTTGT AACTGCTATT CATTATTCA GCAAATATT ATTGATCATC
1801 TCTTCTCCAT AAGATAGTGT GATAAACACA GTCATGAATA AAGTTATTTT
1851 CCACAAAAAA AAAAAAAA AAAA

```

BLAST Results

Entry AC005500 from database EMBL:

, complete sequence.

Score = 859, P = 5.7e-143, identities = 175/179

8 exons matching Bp 317-1230

Medline entries

99182491:

A novel ubiquitin-specific protease, UBP43, cloned from leukemia fusion protein AML1-ETO-expressing mice, functions in hematopoietic cell differentiation.

Peptide information for frame 1

ORF from 160 bp to 1275 bp; peptide length: 372
Category: strong similarity to known protein
Classification: Protein management
Prosite motifs: UCH_2_2 (302-320)

```
1 MSKAFGLLRQ ICQSILAESS QSPADLEEK EEDSNMKREQ PRERPRAWDY
51 PHGLVGLHNI GQTCCLNSLI QVFMNVDFTRILKRITVPR GADEQRRSVP
101 FQMLLLEKMQDSRQKAVRP LELAYCLQKC NVPLFVQHDA AQLYLKLWNL
151 IKDQITDVHL VERLQALYTI RVKDSLICVD CAMESSRNSS MLTLPPLSLFD
201 VDSKPLKTL DALHCFQPR ELSSKSKCFC ENCGKKTGRK QVLKLTHLPQ
251 TLTIHLMRFS IRNSQTRKIC HSLYFPQSLD FSQILPMKRE SCDAEEQSGG
301 QYELFAVIAH VGMADSGHYC VYIRNAVDGK WFCFNDNSIC LVSWEDIQCT
351 YGNPNYHWQE TAYLLVYMK EC
```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_78k24, frame 1

TREMBLNEW:AF069502_1 product: "ubiquitin specific protease UBP43"; Mus musculus ubiquitin specific protease UBP43 mRNA, complete cds., N = 1, Score = 1367, P = 1e-139

SWISSPROT:UBPE_DROME UBIQUITIN CARBOXYL-TERMINAL HYDROLASE 64E (EC 3.1.2.15) (UBIQUITIN THIOLESTERASE 64E) (UBIQUITIN-SPECIFIC PROCESSING PROTEASE 64E) (DEUBIQUITINATING ENZYME 64E) N = 2, Score = 248, P = 5.3e-33

>TREMBLNEW:AF069502_1 product: "ubiquitin specific protease UBP43"; Mus musculus ubiquitin specific protease UBP43 mRNA, complete cds.
Length = 368

HSPs:

Score = 1367 (205.1 bits), Expect = 1.0e-139, P = 1.0e-139
Identities = 262/369 (71%), Positives = 295/369 (79%)

```
Query: 1 MSKAFGLLRQICQSILAESSQSPADLEEK EEDSNMKREQPRERPRAWDYPHGLVGLHNI 60
      M K FGLLR+ CQS++AE Q A LEE E KR R+ AWD PHGLVGLHNI
Sbjct: 1 MGKGFGLLRKPQSVVAEPQYSA-LEE--ERTMKRRKRVLSRDLCSAWDSPHGLVGLHNI 57

Query: 61 GQTCCLNSLIQVFMNVDFTRILKRITVPRGADEQRRSVPFQMLLLEKMQDSRQKAVRP 120
      GQTCCLNSLI+QVF+MN+DF ILKRITVPR A+E++RSVPFQ+LLLEKMQDSRQKA+ P
Sbjct: 58 GQTCCLNSLIQVFMNMDFRMILKRITVPRSAEERKRSVPFQMLLLEKMQDSRQKALLP 117

Query: 121 LELAYCLQKCNVPLFVQHDAAQLYLKLWNLIKDQITDVHLVERLQALYTIIRVKDSLICVD 180
      EL CLQK NVPLFVQHDAAQLYL +WNL KDQITD L ERLQ L+TI ++SLICV
Sbjct: 118 TELVQCLQKYNVPLFVQHDAAQLYLTIWNLTKDQITDLDLTERLQGLFTIWTQESLICVG 177

Query: 181 CAMESSRNSSMLTLPPLSLFDVDSKPLKTLLEDALHCFQPRELSSKSKCFCENCGKKTGRK 240
      C ESSR S +LTL L LFD D+KPLKTLLEDAL CF QP+EL+S C CE CG+KT K
Sbjct: 178 CTAESSRRSKLLTSLPLFDKDAKPLKTLLEDALRCFVQPRELASSDMC-CETCGEKPWK 236

Query: 241 QVLKLTHLPQTLTIHLMRFSIRNSQTRKICHSLYFPQSLDQSLIPMKRESCDAEEQSGG 300
      QVLKLTHLPQTLTIHLMRFS RNS+T KICHS+ FPQSLDQSL+LP + + D +EQS
Sbjct: 237 QVLKLTHLPQTLTIHLMRFSARNRTEKICHSVNFPQSLDQSLVLPTEEDLGDTEQSEI 296

Query: 301 QYELFAVIAHVGMDSGHYCVYIRNAVDGKWFNDSNICLVSWEDIQCTYGNPNYHWQE 360
      YELFAVIAHVGMD GHYC YIRN VDGKWFNDS++C V+W+D+QCTYGN Y W+E
Sbjct: 297 HYELFAVIAHVGMDFGHYCAYIRNPVDGKWFNDSHVCWVTWKDVQCTYGNHRYRWRE 356

Query: 361 TAYLLVYMK 369
```

Report for DKFZphfbr2 78k24.1

SEQ PRD	MSKAFGLLRQICQSILAESSQSPADLEEKKEEDSNMKEQPRPRPRAWDPYHGLVGLHNI ccccceehhhhhhhhhccccccccchhhhhhhhhcccccccccccccccccccccccccc
SEQ PRD	GQTCCLSNLIQVFMNVDFTRILKRITVPRGADEQRRSVFPQMLLLLEKMQDSRQKAVRP ccceehhhhhhhhhccccchhhhhhhccccccccccchhhhhhhhhhhhhhhhhhhhhcccc
SEQ PRD	LELAYCLQKCNVPLEFVQHDAQLYKLWNLIKDQITDVHLVERLQALYTI RVKDSLICVD hhhhhhccccccccchhhhhhhhhhhhhhhhhhhhhhhhhcchhhhhhhhhhhhhhhheeee
SEQ PRD	CAMESSRNSSMLTLP LSLFDVDSKPLKTLEDALHCFQPRELSSKSKFCENCCKKTRGK ccccccccccccccccccccccccchhhhhhhhhhhhhhhcccccccccecccccccccc
SEQ PRD	QVLKLTLPQTTLTIHLMRFSIRNSQTRKICHSLYFPQSLDFSQILPMKRESCDAEEQSGG ccccceccccchhhhhhhhhhhccccchhhhhcccccccccccccccccccccccccccc
SEQ PRD	QYELFAVIAHVGMADSGHYCYIRNAV DGKWF CFNDSNICLVSWEDIQCTYGNPNYHWQE eeeeeeeeeeccccccceeeeeccccceeeccccceeeccccccccccccccccchhh
SEQ PRD	TAYLLVYMKMEC hhhhhhhhhhcccc

PS00973 302->320 UCH 2 2 PDOC00750

Pfam for DKFZphfbr2 78k24.1

HMM_NAME	Ubiquitin carboxyl-terminal hydrolases family 2		
HMM	*GIqNlGNTCYMNSIIQCL*		
	G+ N+G TC +NS+IQ+		
Query	56	GLHNIGQTCCCLNSLIQVF	73

HMM_NAME	Ubiquitin carboxyl-terminal hydrolases family 2		
HMM	*YdLYgVICHYGntldyGHYWaYVKNenhHRWkWYYFDDEtV*		
	Y+L++VI H G	D+GHY +Y++N	++KW++F+D+++
Query	302	YELFAVIAHVG-MADSGHYCVYIRNAV--DGKWFCFNDNSNI	339

DKFZphfbr2_78n23

group: brain derived

DKFZphfbr2 78n23 encodes a novel 329 amino acid protein with similarity to A.thaliana F26P21.80 protein.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of brain-specific genes.

similarity to A.thaliana F26P21.80

Sequenced by MediGenomix

Locus: /map="89.1 cR from top of Chr19 linkage group"

Insert length: 1447 bp

Poly A stretch at pos. 1374, polyadenylation signal at pos. 1353

```

1  TACAACTTCC GGCTGTAAAG ATGGCGGCTT CCTAGTGAGT CGGCGGCTGA
51  CTTAGAAGGA GGTTTCAGGCT ACGGTGAGCC GAAGCCACAC AGGAGCCATG
101 GAAGTGGCAG AGCCCAGCAG CCCCACTGAA GAGGAGGAGG AGGAAGAGGA
151 GCACTCGGCA GAGCCTCGGC CCCGCACTCG CTCCAATCCT GAAGGGGCTG
201 AGGACCCGGC AGTAGGGGCA CAGGCCAGCG TGGGCAGCCG CAGCGAGGCT
251 GAGGGTGAGG CCGCCAGTGC TGATGATGGG AGCCTCAACA CTTCAGGAGC
301 CGGCCCTAAG TCCTGGCAGG TGCCCCCGCC AGCCCCCTGAG GTCCAAATTC
351 GGACACCAAG GGTCAACTGT CCAGAGAAAG TGATTATCTG CCTGGACCTG
401 TCAGAGGAAA TGTCACTGCC AAAGCTGGAG TCGTTCAACG GCTCCAAAAC
451 CAACGCCCTC AATGTCTCTC AGAAGATGAT TGAGATGTTT GTGCGGACAA
501 AACACAAGAT CGACAAAAGC CACGAGTTTG CACTGGTGGT GGTGAACGAT
551 GACACGGGCT GGCTGTCTGG CCTGACCTCC GACCCCCGCG AGCTCTGTAG
601 CTGCTCTTAT GATCTGGAGA CGGCCTCCTG TTCCACCTTC AATCTGGAAG
651 GACTTTTCAG CCTCATCCAG CAGAAAATG AGCTTCCGGT CACAGAGAAC
701 GTGCAGACGA TTCCCCCGCC ATATGTGGTC CGCACCATCC TTGTCTACAG
751 CCGTCCACCT TGCCAGCCCC AGTTCTCCTT GACGGAGCCC ATGAAGAAAA
801 TGTTCAGTGC CCCATATTTC TTCTTGACG TTGTTTACAT CCACAATGGC
851 ACTGAGGAGA AGGAGGAGGA GATGAGTTGG AAGGATATGT TTGCCTTCAT
901 GGGCAGCCTG GATACCAAGG GTACCAGCTA CAAGTATGAG GTGGCACTGG
951 CTGGGCCAGC CCTGGAGTTG CACAACGTGA TGGCGAAACT GTTGGCCAC
1001 CCCCTGCAGC GGCCCTTGCCA GAGCCATGCT TCCTACAGCC TGCTGGAGGA
1051 GGAGGATGAA GCCATTGAGG TTGAGGCCAC TGTCTGAACC ATCCCTGTAC
1101 ATCTGCACCT TCTTGTGCAA GGAAGTCCTT GGCCTAAAGC CTTGGTTCTC
1151 AAACCTGGGT CTTGGGACC TCCGGGGTGG GGGGGTTCCA GGAGGCACGT
1201 AGGGTACCTT GCAGGGTCCT AGGAGGGAAG CCCAGGATTC CAGGAGGGAT
1251 CCCAGGAAGT GTGGGCACCC ATTTTCTGTG TCTCCAGGCC CATTTCCACT
1301 CCTAGTTTGT CATGGATAAT TTTTGTCTT CCCTGTGTGA TTTTGGCCAT
1351 CAAATATAAA ATTTGAGACT CGTTAAAAAA AAAAAAAAAA AAAAAAAAAA
1401 AAAAAAAAAA AAAAAAAAAA AAAAAAGAAA AAAAAAAAAA AAAAAAA

```

BLAST Results

Entry HS806352 from database EMBL:
human STS EST192543.
Score = 1285, P = 2.5e-51, identities = 263/266

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 98 bp to 1084 bp; peptide length: 329
Category: similarity to unknown protein
Classification: no clue

1 MEVAEPSSPT EEEEEEEHS AEPRPRTSN PEGAEDRAVG AQASVGSRSE

```

51 GEGEASADD GSLNTSGAGP KSWQVPPAP EVQIRTPRVN CPEKVIICLD
101 LSEEMSLPKL ESFNGSKTNA LNVSQKMIEM FVRTKHKIDK SHEFALVVVN
151 DDTAWLSGLT SDPRELCSCSCL YDLETASCST FNLEGLFSLI QQKTELPVTE
201 NVQTIPPPYV VRTILVYSRP PCQPQFSLTE PMKKMFQCPY FFFDVVYIHN
251 GTEKEEEMS WKDMFAFMGS LDTKGTSYKY EVALAGPALE LHNCMAKLLA
301 HPLQRPCQSH ASYSLLEEED EAIEVEATV

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_78n23, frame 2

PIR:T05304 hypothetical protein F26P21.80 - Arabidopsis thaliana, N = 1, Score = 142, P = 1.5e-07

>PIR:T05304 hypothetical protein F26P21.80 - Arabidopsis thaliana
Length = 264

HSPs:

Score = 142 (21.3 bits), Expect = 1.5e-07, P = 1.5e-07
Identities = 56/216 (25%), Positives = 97/216 (44%)

```

Query: 93 EKVIICLDL-SEEMSLPKLESFNGSKTNALNVSQKMIEMFVRTKHKIDKSHEFALVVVN 151
      E ++IC+D+ +E M K NG + ++ I +F+ K I+ H FA +
Sbjct: 26 EDILICIDVDAESMVEMKTTGTNGRPLIRMECVQAILFIHNKLSINPDHRAFAATLAK 85

Query: 152 DTAWLSG-LTSDPRELCSCLYDLE-TASCSTFNLEGLFSLIQQKTELPVTENVQTIPPPY 209
      AWL TSD + L L S S +L LF Q+ ++ +N
Sbjct: 86 SAAWLKKEFTSDAESAVASLRGLSGNKSSSRADLTLLFRAAAQEAQVSRQON-----R 138

Query: 210 VVRTILVYSRPPCQPQFSLTEPMKKMFQCPYFFFDVVYIHNNGTEKEEEMSWKDMF-AFM 268
      + R IL+Y R +P P+ + F DV+Y+H ++ + +D++ + +
Sbjct: 139 IFRVILIYCRSSMRPTHEW---PLNQKL---FTLDVMYLH---DKPSPDNCPQDVYDSL 189

Query: 269 GSLD--TKGTSYKYEVALAGPALELHNCMAKLLAHPLQRPCQ 308
      +++ ++ Y +E G A + M+ LL HP QR Q
Sbjct: 190 DAVEHVSEYEGYIFESG-QGLARSVFKPMSMLLTHPQQRCAQ 230

```

Pedant information for DKFZphfbr2_78n23, frame 2

Report for DKFZphfbr2_78n23.2

```

[LENGTH] 329
[MW] 36560.10
[pI] 4.60
[HOMOL] PIR:T05304 hypothetical protein F26P21.80 - Arabidopsis thaliana 7e-07
[KW] Alpha Beta
[KW] LOW_COMPLEXITY 9.73 %

```

```

SEQ MEVAEPSSPTEEEEEEHSAEPRPRTSRNPEGAEDRAVGAQASVGSRSSEGEGEASADD
SEG .XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
PRD cccccccccchhhhhhhhhhhhhccccccccccccccccchhhhhhhhhhhcccccccccccccc

SEQ GSLNTSGAGPKSWQVPPAPEVQIRTPRVNCPKVIICLDLSEEMSLPKLESFNGSKTNA
SEG .XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
PRD cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccce

SEQ LNVSQKMIEMFVRTKHKIDKSHEFALVVVNDDTAWLSGLTSDPRELCSCLYDLETASCST
SEG .XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
PRD ehhhhhhhhhhhhhhhhhhhhccccccccccccccccccccchhhhhhhhhhhcccccccccc

SEQ FNLEGLFSLIQQKTELPVTENVQTIPPPYVVRTILVYSRPPCQPQFSLTEPMKKMFQCPY
SEG .XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
PRD hhhhhhhhhhhhhhhhhhhhhhhhhhhhhccccccccccccccccccccccccchhhhhhhheee

SEQ FFFDVVYIHNNGTEKEEEMSWKDMFAFMGSLDTKGTSYKYEVALAGPALELHNCMAKLLA
SEG .XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
PRD eeeeeeeccccchhhhhhhhhhhhhhhhhhhhhccccccccccccccccccccchhhhhhhhhhh

SEQ HPLQRPCQSHASYSLLEEDEAIEVEATV
SEG .XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
PRD hccccccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh

```

(No Prosite data available for DKFZphfbr2_78n23.2)

(No Pfam data available for DKFZphfbr2_78n23.2)

DKFZphfbr2_7a24

group: brain derived

DKFZphfbr2_7a24 encodes a novel 142 amino acid protein with similarity to the C-terminal part of transforming growth factor-beta activated kinases.

The novel protein shows only similarity to the C-terminus of such kinases; no kinase domain is present.

No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of brain-specific genes.

similarity to C-terminus of TGF-beta-activated kinase

complete cDNA, complete cds, EST hits

Sequenced by GBF

Locus: unknown

Insert length: 1697 bp

No poly A stretch found, no polyadenylation signal found

```

1 GGGGAGAGAG GGGTTGTGAA GGAAGCCGA AGGGAAGGGA AGGGAGGTCC
51 CGTGGGACGC TGGGGTCTGG GGTAGACAG GTAGCAGCGT GCTGCCCTGA
101 CAGCTGTCTC CGCTCCTCAG ATTGTCAAGT GCTGTATGTC AGCAGGTGCA
151 GCCTGGTCTC TCACTGAGTC TCTACTCCAC AAAGGCAACG ACTGGCCAAG
201 GCAGTGGCTG GCTCTGGGTT ACACAAGTGC AGACACTCAA CTAAGTGAGC
251 TGAAGAGACC AGGAGAAGGC GGAGGCTCAG GTGCCACAT GATCAGCACA
301 GCCAGGGTAC CTGCTGACAA GCCTGTACGC ATCGCCTTTA GCCTCAATGA
351 CGCCTCAGAT GATACACCCC CTGAAGACTC CATTCTTTTG GTCTTTCCAG
401 AATTAGACCA GCAGCTACAG CCCCTGCCGC CTGTGATGA CTCCGAGGAA
451 TCCATGGAGG TGTTCAGACA GCACTGCCAA ATAGCAGAAG AATACCTTGA
501 GGTCAAAAAG GAAATCACCC TGCTTGAGCA AAGGAAGAAG GAGCTCATTG
551 CCAAGTTAGA TCAGGCAGAA GAGGAGAAGG TGGATGCTGC TGAGCTGGTT
601 CGGGAATTCG AGGCTCTGAC GGAGGAGAAT CGGACGTTGA GGTGGCCCA
651 GTCTCAATGT GTGGAACAAC TGGAGAAACT TCGAATACAG TATCAGAAGA
701 GGCAGGGCTC GTCCTAACTT TAAATTTTC AGTGTGAGCA TACGAGGCTG
751 ATGACTGCCC TGTGCTGGCC AAAAGATTTT TATTTTAAAT GAATAGTGAG
801 TCAGATCTAT TGCTTCTCTG TATTACCCAC ATGACAACCTG TCTATAATGA
851 GTTTACTGCT TGCCAGCTTC TAGCTTGAGA GAAGGGATAT TTTAAATGAG
901 ATCATTAACG TGAACTATT ACTAGTATAT GTTTTGGAG ATCAGAATTC
951 TTTTCCAAG ATATATGTTT TTTCTTTTT TAGGAAGATA TGATCATGCT
1001 GTACAACAGG GTAGAAAATG GTAAAAATAG ACTATTGACT GACCCAGCTA
1051 AGAATCGCGG GCTGAGCAGA GTTAAACCAT GGGACAAACC CATAACATGT
1101 TCACCATAGT TTCACGTATG TGTATTTTAA AATTTTCATG CTTTAAATAT
1151 TCAAAATATG TCAAAATTTA ACTGTCAGAA ACTTCTCTGC ATGTATTTAT
1201 ATTTGCCAGA GTATAAACTT TTATACTCTG ATTTTATCC TTCAATGATT
1251 GATTATACTA AGAATAAATG GTCACATATC CTAAAAGCTT CTTTATGAAA
1301 TTATTAGCAG AAACCATGTT TGAAACCAAA GCACATTGTC CAATGCTAAC
1351 TGGCTGTTGT AATAATAAAC AGATAAGGCT GCATTTGCTT CATGCCATGT
1401 GACCTCACAG TAAACATCTC TGCCTTTGCC TGTGTGTGTT CTGGGGGAGG
1451 GGGGACATGG AAAAATATTG TTTGGACATT ACTTGGGTGA GTGCCCATGA
1501 AGACATCAGT GAACTTGTA CTATTGTTTT GTTTTGGATT TAAGGAGATG
1551 TTTTAGATCA GTAACAGCTA ATAGGAATAT GCGAGTAAAT TCAGAATTGA
1601 AACAATTTCT CTTTGTCTA CCTATCACCA CATTCTCTCA AATTGAATCTC
1651 TTTGTATAT GTCCATTCTT ATTCATGTAA CTCTTTTTC ATTAAAC

```

BLAST Results

No BLAST result

Medline entries

98130593:
Role of TAK1 and TAB1 in BMP signaling in early Xenopus development.

Peptide information for frame 1

ORF from 289 bp to 714 bp; peptide length: 142
Category: similarity to known protein

1 MISTARVPAD KPVRIAFSLN DASDDTPPED SIPLVFPELD QQLQPLPPCH
51 DSEESMEVF R QHCQIAE EYL EVKKEITLLE QRKKELIAKL DQAE EKVDA
101 AELVREFEAL TEENRTLRLA QSQCVEQLEK LRIQYQKRQG SS

BLASTP hits

Entry U92030_1 from database TREMBL:
product: "TAK1"; Xenopus laevis TGF-beta-activated kinase TAK1 mRNA,
complete cds.
Score = 343, P = 1.3e-30, identities = 69/143, positives = 104/143

Entry AB009356_1 from database TREMBL:
product: "TGF-beta activated kinase 1a"; Homo sapiens mRNA for
TGF-beta activated kinase 1a, complete cds.
Score = 339, P = 2.6e-30, identities = 67/143, positives = 104/143

Entry MMPK_1 from database TREMBL:
product: "TAK1 (TGF-beta-activated kinase)"; Mouse mRNA for TAK1
(TGF-beta-activated kinase), complete cds.
Score = 339, P = 2.6e-30, identities = 67/143, positives = 104/143

Entry AB009357_1 from database TREMBL:
product: "TGF-beta activated kinase 1b"; Homo sapiens mRNA for
TGF-beta activated kinase 1b, complete cds.
Score = 339, P = 3.2e-30, identities = 67/143, positives = 104/143

Entry AB009358_1 from database TREMBL:
product: "TGF-beta activated kinase 1c"; Homo sapiens mRNA for
TGF-beta activated kinase 1c, complete cds.
Score = 144, P = 3.8e-09, identities = 30/67, positives = 47/67

Alert BLASTP hits for DKFZphfbr2_7a24, frame 1

PIR:JC5955 transforming growth factor-beta activated kinase (EC
-.-.-.-) 1a - Human, N = 1, Score = 339, P = 3e-30

>PIR:JC5955 transforming growth factor-beta activated kinase (EC -.-.-.-) 1a
- Human
Length = 579

HSPs:

Score = 339 (50.9 bits), Expect = 3.0e-30, P = 3.0e-30
Identities = 67/143 (46%), Positives = 104/143 (72%)

Query: 1 MISTARVPADKPVRI-AFSLNDASDDTPPEDSIPLVFPELDQQLQPLPPCHDSEESMEVF 59
MI+T+ ++KP R ++ +D++D ++SIP+ + LD QLQPL PC +S+ESM VF
Sbjct: 437 MITTSGPTSEKPTRSHPTPDDSTDTNGSDNSIPMAYLTLDHQLQPLAPCPNSKESMAVF 496
Query: 60 RHCQIAE EYLEVKKEITLLEQRKKELIAKL DQAE EKVDAELVREFEALTEENRTLRL 119
QHC++A+EY++V+ EI LL QRK+EL+A+LDQ E+++ + + LV+E + L +EN++L
Sbjct: 497 EQHCKMAQEYMKVQTEIALLLQRKQELVAELDQDEKQNTSRLVQEHKKLLDENKSLST 556
Query: 120 AQSQCVEQLEKLRIQYQKRQGSS 142
QC +QLE +R Q QKRQG+S
Sbjct: 557 YYQQCKKQLEVIRSQQQKRQGTSS 579

Pedant information for DKFZphfbr2_7a24, frame 1

Report for DKFZphfbr2_7a24.1

[LENGTH] 142
[MW] 16377.53
[pI] 4.64
[HOMOL] TREMBL:U92030_1 product: "TAK1"; Xenopus laevis TGF-beta-activated kinase TAK1
mRNA, complete cds. 6e-26
[PROSITE] CK2_PHOSPHO_SITE 3

```

[PROSITE]      PKC_PHOSPHO_SITE          2
[PROSITE]      ASN_GLYCOSYLATION         1
[PFAM]         TNFR/NGFR_cysteine-rich region
[KW]           All_Alpha
[KW]           LOW_COMPLEXITY              7.04 %
[KW]           COILED_COIL                33.10 %

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SEQ      MISTARVPADKPVRIAFSLNDASDOTPPEDSIPLVFPELDQQLQLPPOCHDSEESMEVFR
SEG                                             .xxxxxxxxxxx.
PRD      cccccccccccccccccccccccccccccccccccchhhhhhcccceccccchhhhhh
COILS    .....

SEQ      QHCQIAEEYLEVKKEITLLEQRKKELIAKLDAQEEEKVDAAELVREFEALTEENRTLRLA
SEG
PRD      hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhcchhhhh
COILS    ..CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC.....

SEQ      QSQCVEQLEKLRIQYQKRQGSS
SEG      .....
PRD      hhhhhhhhhhhhhhhhhhhhhhhccc
COILS    .....

```

Prosites for DKFZphfbr2_7a24.1

PS00001	114->118	ASN_GLYCOSYLATION	PDOC00001
PS00005	4->7	PKC_PHOSPHO_SITE	PDOC00005
PS00005	116->119	PKC_PHOSPHO_SITE	PDOC00005
PS00006	18->22	CK2_PHOSPHO_SITE	PDOC00006
PS00006	26->30	CK2_PHOSPHO_SITE	PDOC00006
PS00006	77->81	CK2_PHOSPHO_SITE	PDOC00006

Pfam for DKFZphfbr2_7a24.1

HMM_NAME	TNFR/NGFR cysteine-rich region	
HMM	*CpeGtYtDWNHvpqClpCtrCePEMGQYmvqPCTwTQNTVC*	
	C++++ ++ +Q C++ E+ +++++ T + ++	
Query	49	CHDSEESMEVF-RQH--CQIAEE--YLEVKKEITLLEQRKK 84

DKFZphfbr2_7e22

group: brain derived

DKFZphfbr2_7e22.2 encodes a novel 286 amino acid protein similar to b561 cytochromes

The new protein shows strong similarity to B561 cytochromes, but contains no heme binding site. In addition, a myc-type, helix-loop-helix dimerization domain domain is present. This helix-loop-helix domain mediates protein dimerization and has been found in proteins such as the myc family of cellular oncogenes, proteins involved in myogenesis and vertebrate proteins that bind specific DNA sequences in various immunoglobulin chains enhancers.

No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of brain-specific genes.

strong similarity to cytochrome b561

complete cDNA, complete cds, EST hits

Sequenced by GBF

Locus: unknown

Insert length: 4254 bp

Poly A stretch at pos. 4234, polyadenylation signal at pos. 4217

```
1 GGGGACTACC CAGAGGGCTG CCGCCGCCTC TCCAAGTTCT TGTGGCCCCC
51 CGGGTCCGGA GTATGGGGCG CTGATGGCCA TGGAGGGCTA CCGGCGCTTC
101 CTGGCCCTGC TGGGGTCCGC ACTGCTCGTC GGCCTTCCTGT CGGTGATCTT
151 CGCCCTCGTC TGGGTCTCTC ACTACCGAGA GGGGCTTGGC TGGGATGGGA
201 GCGCACTAGA GTTTAACTGG CACCCAGTGC TCATGGTCAC CGGCTTCGTC
251 TTCATCCAGG GCATCGCCAT CATCGCTTAC AGACTGCCGT GGACCTGGAA
301 ATGCAGCAAG CTCCTGATGA AATCCATCCA TGCAGGGTTA AATGCAGTTG
351 CTGCCATTCT TGCAATTATC TCTGTGGTGG CCGTGTGTTGA GAACCACAAT
401 GTTAAACAATA TAGCCAATAT GTACAGTCTG CACAGCTGGG TTGGACTGAT
451 AGCTGTCTATA TGCTATTTGT TACAGCTTCT TTCAGGTTTT TCAGTCTTTC
501 TGCTTCCATG GGCTCCGCTT TCTCTCCGAG CATTTCTCAT GCCCATACAT
551 GTTTATTCTG GAATTGTCAT CTTTGGAAAC GTGATTGCAA CAGCACTTAT
601 GGGATTGACA GAGAAACTGA TTTTTCCTT GAGAGATCCT GCATACAGTA
651 CATTCGCCGC AGAAGGTGTT TTCGTAAATA CGCTTGGCCT TCTGATCCTG
701 GTGTTCCGGG CCCTCATTTT TTGGATAGTC ACCAGACCGC AATGGAAACG
751 TCCTAAGGAG CCAAATCTTA CCATTCTTCA TCCAAATGGA GGCACCTGAAC
801 AGGGAGCAAG AGGTTCCATG CCAGCCTACT CTGGCAACAA CATGGACAAA
851 TCAGATTTCAG AGTTAAACAA TGAAGTAGCA GCAAGGAAAA GAAACTTAGC
901 TCTGGATGAG GCTGGGCAGA GATCTACCAT GTAAAATGTT GTAGAGATAG
951 AGCCATATAA CGTCACGTTT CAAAACCTAGC TCTACAGTTT TGCTTCTCCT
1001 ATTAGCCATA TGATAATTGG GCTATGTAGT ATCAATATTT ACTTTAATCA
1051 CAAAGGATGG TTTCTTGAAA TAATTGTAT TGATTGAGGC CTATGAACTG
1101 ACCTGAATTG GAAAGGATGT GATTAATATA AATAATAGCA GATATAAATT
1151 GTGGTTATGT TACCTTTATC TTGTTGAGGA CCACAACATT AGCACGGTGC
1201 CTGTGCAGA ATAGATACTC AATATGTGAA TATGTGTCTA CTAGTAGTTA
1251 ATTGGATAAA CTGGCAGCAT CCCTGGCCTG TTGTCATGCA GTCATTTCTT
1301 GTTAATTCTG GGAGACAATG ATTTACAAC TAGAGGGAAG CAGTCCTAAA
1351 AGTTTAAAT CCGATAAGGA ATATCTGGGA CAGGGTTTAG ATCATGACTC
1401 TACACAGATA CCATGATGAG AGTATATTAA AGAAATTAG GAAAGCACCT
1451 GGTTCCTTTC TCCCATGCCC TGCCTTCTGC TCCCTCCCCA GCTGGTTTGG
1501 GCTCAAATTG TCCCTGGAGA CTAGGGTTTA TGTTAGGGTA TTGATAGATT
1551 AGAGCAGGTG GTTGAAGAGA TCTTCTCTGG TCAGACTTGG AAGAATTTC
1601 AAAAGTGAAG TTAGCCCCAA GACTTCCCTA GGGTTGATGT ACTTTATGAT
1651 CCAGATGCTA AACTTCTTAG AATGAAAATA TGCTTCAACA CTTAAGTAGC
1701 ATACACTGCC CTACAAACCT CAGAGAGCAC TTTTCCCCAA GTTCTTGTTC
1751 TTATTTTGA AAGTACTCAC ACAGCACTTA CTATGCTCCA AACACTCCTC
1801 TAAGCACTTT ACACATATTA GCTCATTTCAG TCCCAGACA GACGGGATGA
1851 AGTAGGTATT GTTACTGTTT CCATTTTACA GGTGAGAGAT TTGAAGCCTG
1901 GGGAGGCTAG TAACTCACC CAAGGTGACA CGGCTCATA ATGGTGGGAC
1951 TGAGACTCAG ATGCAGGCAG TCTGGCACCT CAGTCTGGAT TCTAACCATT
2001 TCACCTAAGCT ATTTTGTCT TGTACTACTT TGACCCACCC CTGAATAAAC
2051 CTAATTTGCT GGAGTGGGGT GTAGTTATTA AAGGGATGCT TTTTACCTTT
2101 TGCTGTCTGC TGTGGCAGAT TCCCAGATA ACCAAGGAAA AGGGGCCACC
2151 CATACCTGGA AATAGGCCAT AGGGCCCTTA CTACTGCCAA CAAGCCATGG
2201 CCTACCTTGA CACTTGTGTT ATCTTAAAT TGTGCTCTGG TAACAAAAGA
2251 TTTGGACAGG CATATCTGTA GCTTCAAGT TAATTAATTG CAATATTTT
2301 TTCTTCAGGA TTTTAGCTGC TGAACAACCT TCAGTTTGA GCTAAAAGAG
2351 ACCTGTCTCA TGGTCTGCCC TTCCCTGGGG CAATAGCTAG GGTCTTCTCT
2401 GATTTTATG GAATTTTAGG GGATATTTTG AGCTTGGGT TCTCAGTAGT
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2451 GAATTGAGAC TTGGAGGTGA CTTTTCATGT TTGGAGTATC ATCTCTGTCT
2501 GGGCTCTGGG CTGACAAATT AAAACCTAGA GTAGTGCTTA TGCTGAAATG
2551 ATACTTTTCA TTTTITGGTT GATTTTTTTG CCTTCCCTTC AATTTTAAAC
2601 TGAAGCATT TAATGTGGGT AGAACTCTA CACCAATAC ACTAAACATT
2651 TTGGTGCTTA GTGGATTCT TTTTAGGTAA CTGGTACTTA CTTCCAAAGA
2701 CTGAATACAA GCCACACTCC ATCATATCCC TTAACCTTCA TGA AAAACCA
2751 TTCAAGATCC CCTTGTGCA AACTGTCTCT CTCTTCTCT ACTAAATCT
2801 ATTTCCAAA TTGTAATAG AGCCAGAAGG ATCCCCAGTA CCCAGCCCTC
2851 TGCCTGGCAC AAAGTGGTAG CACAATTAAT TTCAGTATGG GTGGAGCATG
2901 GTACAGTCTT GGTGCCATAG AAGGAGTAGT TGCATAGTCA CACATCATTT
2951 GATAAGTTGG ATGTTCCATT ACATAGAGGA ACACAAAATT CCAGGGTTTT
3001 TGGAGGAAGG GATTAGATAG CGACTAAGCC GCCAGAATTG AGGTGGCCAT
3051 TCCTTTTTGT ATAGGCTAAG AAACAGGTTA TCAGTGAAAA GTTAATTATG
3101 GCCTTGGCAC TAGAATAGCA CTGTTGCAAA GTATTTAAGC ACCCCCCATC
3151 TCAGCCCTTT ATTTTATCTT TCATGTGGGC TAATGTGAGG ATAATCTTAC
3201 AGATATTATA GGAATTTCTT TTCTATCTTT ATGAAAAACA CGTATATAAA
3251 ATATATCTAG AAAACCTTTG TTTGAGACTC TTATTTAATG GGCTTTTGAT
3301 TCTAATGATA ATTGTACCTT TATCTTTCAA AAGCTGATAT TTCCTACCTA
3351 AGCATCTCCC GAGAAAAATA TCTCATTAAA AAGCCCATAA ATAATAGGGG
3401 AGAAGAAAGC CTTAGGTATC AATTCCAAAA CAGTGATTGA AATTTCCCAA
3451 AATAATTATG GCTTCTGTCA TCTCCAGAGA TAATCTGGCT TGGTTTACCC
3501 CATAACTTAA TTTCAGAAA GAAAGCTTTA TTTTAACACT CATCTGAATC
3551 AACATTAAAG CCTTTTCTCT CAAAGCGTTT ATTGAGAAAC TCAAATGAAT
3601 ATACTTTTTG AATTACTGTC ATCAAAAGTG TACGGCTTCC TGTGCTGCTT
3651 GTGTCAAATG GAACCTGCCC TCTAAAGCAC TTTCTTTCCCT TTACTTGCGT
3701 GGTTCATGT AAGCTGTGCT GTTTAGAAAC AACATCTCAG ACTTTACAAA
3751 GAAATGACAA AGAAGGCAAT TGCACTTTTT AAGGGATATC GACAAGCAGT
3801 TTCCTGTTTC TAAAGGACAA AATACAGAGT GTGTGTCTAT TTTAATTAGA
3851 TTCCTTCCCC TGCTAGTTG GAAATTCAG TGCAGCACTG ATTGACCACA
3901 GTTGCCAATC TAAAGCACAA AAGACAGAAG TAAAGCTTTA TGCTAATTTT
3951 ATTTCAATAT GATAGAAAAT TTATCTTGGT ATGTCCTTTT TTAGATAACT
4001 CCAGCAGGAA ACTGTAACCT CTATGTCTTT AGGAAAACGT AGAAGAAAGA
4051 ACATTATTAT TCTTTAATTC CTACAAGGTA CTTGAAAACC TTAAGTGAAA
4101 AAGATTCTA TCTTTTATC TTGGCGCATT TATGGAAAAA ATATTAACTG
4151 TCCTGAATAT TTTATAATTT TGTAGGAAAA ATATGCATCT ATTTTTCTT
4201 GACTTCTTTT ATATAGTAAT AAAAGTTATT TTGAAAAAAA AAAAAAAA
4251 AAAA

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BLAST Results

Entry HSG20626 from database EMBL:
human STS A005227.
Score = 860, P = 3.0e-32, identities = 176/181

Medline entries

89030633:
The structure of cytochrome b561, a secretory vesicle-specific electron transport protein.

Peptide information for frame 2

ORF from 74 bp to 931 bp; peptide length: 286
Category: strong similarity to known protein
Classification: unset

```

1 MAMEGYRRFL ALLGSALLVG FLSVIFALVW VLHYREGLGW DGSALFENWH
51 PVLMTVGFEV IQGIAIIVYR LPWTWKCSKL LMKSIHAGLN AVAILAIIS
101 VVAVFENHNV NNIANMYSLL SWVGLIAVIC YLLQLLSGFS VFLLPWAPLS
151 LRAFLMPIHV YSGIVIFGTV IATALMGLTE KLIFSLRDP AYSTFPPEGVF
201 VNTLGLLLIV FGALIFWIVT RPQWKRPEP NSTILHPNGG TEQGARGSMF
251 AYSGNMMDKS DSELNNEVAA RKRNLALDEA QQRSTM

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_7e22, frame 2

SWISSPROT:C561_SHEEP CYTOCHROME B561 (CYTOCHROME B-561)., N = 1, Score

= 460, P = 1.3e-43

PIR:S01167 cytochrome b561 - bovine, N = 1, Score = 457, P = 2.7e-43

SWISSPROT:C561_PIG CYTOCHROME B561 (CYTOCHROME B-561) ., N = 1, Score = 452, P = 9.1e-43

PIR:S53321 cytochrome B561 - human, N = 1, Score = 451, P = 1.2e-42

>SWISSPROT:C561_SHEEP CYTOCHROME B561 (CYTOCHROME B-561).
Length = 252

HSPs:

Score = 460 (69.0 bits), Expect = 1.3e-43, P = 1.3e-43
Identities = 96/218 (44%), Positives = 131/218 (60%)

```

Query:      18 LVGFLSVIFALVWVLHYREGLGWDGSALEFNWHPVLMVTGFVFIOGIAIIVRLPWTWKC 77
             L+G V W+ YR G+ W+ SAL+FN HP+ MV G VF+QG A++VYR+
Sbjct:      23 LGLGLTVVAMTGAWGLYRGGIAWE-SALQFNVHPLCMVIGLVLFQDALLVYRV--FRNE 79

Query:      78 SKLLMKSIHAGLNAVAAILAISVVAVFENNHNNNIANMYSVGVGLIAVICYLQLLS 137
             +K K +H L+ A +A++ +VAVFE+H A++YSLHSW G++ + Q L
Sbjct:      80 AKRTTKVLHGLLHVFAFVIALVGLVAVFEHHRKKGADLYSLHSWCGILVFALFFAQWL 139

Query:      138 GFSVFLLPWAPLSLRAFLMPIHVYSGIVIFGTVIATALMGLTEKLIFSLRDPAYSTFPPE 197
             GFS FL P A SLR+ P HV+ G IF +ATAL+GL E L+F L YSTF PE
Sbjct:      140 GFSFFLFPFGASFLRSRYRPQHVFFGAAIFLLSVATALLGLKEALLFEL-GTKYSTFEPE 198

Query:      198 GVFVNTLGLLILVFGALIFWIVTRPQWRKPKEPNSTIL 235
             GV N LGLL+ F ++ +I+TR WKRP + L
Sbjct:      199 GVLANVLGLLLAAAFATVVLVYLITRADWKRPLOAEQAL 236

```

Pedant information for DKFZphfbr2_7e22, frame 2

Report for DKFZphfbr2_7e22.2

```
[LENGTH]      286
[MW]           31638.58
[pI]           9.12
[HOMOL]        SWISSPROT:C561_SHEEP CYTOCHROME B561 (CYTOCHROME B-561). 4e-40
[PIRKW]        transmembrane protein 9e-40
[KW]           SIGNAL PEPTIDE 40
[KW]           TRANSMEMBRANE 5
[KW]           LOW COMPLEXITY 4.90 %
```

```
SEQ      MAMEGYRRELALLGSALLVGFLSVI FALVWVLHYHREGLGWDGSALEFNWHPVLMVTGEVF
SEG
PRD      ccchhhhhhhhhhhhhhhhhhhhhhhcchhhhhhhhheccccccccccccccechhhhhhhh
MEM      .....MMMMMMMMMMMMMM.....

SEQ      IQGIAIIYVRLPWTWKCSKLLMKS IHAGLNAVAAILAIISVVAVFENHNVNNIANMYSLH
SEG      .....xxxxxxxxxxxxxx.....
PRD      cccceeeecchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhcccccceeeecc
MEM      MMMMMMMMMMMMMM.....MMMMMMMMMMMMMMMMMMMMMMMMMM.....

SEQ      SWVGLIavicyllQLLSGFsvellPwAPLSLRAFLMPIHVYSgiviFGTViatAlmglTE
SEG
PRD      cccchhhhhhhhhhhhhhhheecccccccccccccceeeeeeeehhhhhhhhhh
MEM      ....MMMMMMMMMMMMMMMMMMMM.....MMMMMMMMMMMMMMMMMMMM.....

SEQ      KLIFSLRDPAYSTFPPEGVFvntLGllLVfGaliFWivTRpqwkRPkEPNSTilHPNGG
SEG
PRD      hhhhhhccccccccccchhhhhhhhhhhhhhhheeeeecccccccccccccccccc
MEM      .....MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM.....

SEQ      TEQGARGSMpaySGnMDKSDseLNNEvaARKRNlaldeAgQRSTM
SEG
PRD      cccccccccccccccccccchhhhhhhhhhhhhhhhhhhhhhhcccc
MEM
```

(No Prosite data available for DKFZphfbr2_7e22.2)

(No Pfam data available for DKFZphfbr2_7e22.2)

DKFZphfbr2_7j4

group: brain derived

DKFZphfbr2_7j4 encodes a novel 233 amino acid protein without similarity to known proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motive.

The new protein can find application in studying the expression profile of brain-specific genes.

unknown

complete cDNA, complete cds, 1 EST hit

Sequenced by GBF

Locus: unknown

Insert length: 1050 bp

Poly A stretch at pos. 1027, polyadenylation signal at pos. 1007

```
1 GGGGACACAA AGGGGTGGTC ACCCTGCCCT CACCTTGACC TGTAAAGTTGC
51 CTAGGACAGT GGCCTGGTCC CAGGGGCTGT TGTGGGGAGT TGAAGAACAC
101 CCTGGCCTCC TCCATCATGT CGGCCAAGAG GGCAGAATTG AAGAAAACAC
151 ATCTGTGCAA GAACTACAAG GCAGTTTGCC TGGAAATTGAA GCCAGAGCCG
201 ACCAAAACAT TTGATTACAA AGCAGTTAAA CAAGAAGGGC GGTTTACCAA
251 AGCAGGAGTG ACACAGGACC TAAAGAATGA ACTCAGGGAA GTGAGAGAAG
301 AGCTCAAGGA GAAATGGAG GAGATAAAAC AGATAAAGGA TCTAATGGAC
351 AAGGATTTTG ATAACTTCA CGAATTTGTG GAAATTATGA AGGAAATGCA
401 GAAAGATATG GATGAGAAGA TGGACATTTT AATAAATACA CAGAAGAACT
451 ATAAGCTTCC CTTAGAAGA GCACCAAGG AGCAGCAGGA ACTCAGGCTG
501 ATGGGAAAGA CTCACAGAGA ACCACAGCTC AGGCCCAAGA AAATGGATGG
551 AGCCAGTGGG GTCAATGGAG CACCCTGTGC TCTTCACAAG AAGACGATGG
601 CACCACAAAA AACAAAACAG GGCTCACTGG ATCCCCTTCA TCACTGTGGG
651 ACCTGCTGCC AGAAATGTTT GTTGTGTGCT CTAAAGAACA ACTACAATCG
701 GGGGAACATT CCTTCAGAGG CCTCAGGCCT TTACAAAGGT GGAGAGGAGC
751 CAGTGACCAC CCAACCTTCT GTGGGCCACG CTGTGCCTGC CCCAAAGTCC
801 CAGACTGAGG GAAGGTGAAG CTTAACTGCC AGCTTGAAAT GAGAGTAAAG
851 AAGATACAGA GCAACAGTG TTTCAGAAAC TGTCTGCCC TGGGTGTGAT
901 TCTTTGGCTT CAATTTGAAG GAGGAGGAAT GATGGGATTT CATATTTTAT
951 TTCACACCAG TTCTCTCTTG TTTCTCTCTT TGTCTAAGCT GGTGCTTCT
1001 ACCATCTAAT AAATAATTGG CCAAGTAAA AAAAAAAAAA AAAAAAAAAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 117 bp to 815 bp; peptide length: 233
Category: putative protein

```
1 MSARAEELKK THLCKNYKAV CLELKPEPTK TFDYKAVKQE GRFTKAGVTO
51 DLKNELREVR EELREKMEEI KQIKDLMDKD FDKLHEFVEI MKEMQKDMDE
101 KMDILINTQK NYKLPLRRAP KEQQELRLMG KTHREPQLRP KKMDGASGVN
151 GAPCALHKKK MAPQKTKQGS LDPLHHCCTC CEKCLLCALK NNYNRGNIPS
201 EASGLYKGE EPVTTQPSVG HAVPAPKSQT EGR
```

BLASTP hits

Entry JC2223 from database PIR:
major surface glycoprotein 3 - Pneumocystis carinii (fragment)
Score = 109, P = 3.5e-04, identities = 41/136, positives = 67/136

344

DKFZphfbr2_82c20

group: transmembrane protein

DKFZphfbr2_82c20 encodes a novel 492 amino acid protein with very weak similarity to C. elegans cosmid D1007.

The novel protein contains 7 transmembrane regions.
No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of brain-specific genes and as a new marker for neuronal cells.

similarity to C.elegans D1007.5 ;
membrane regions: 7
Summary DKFZphfbr2_82c20 encodes a novel 492 amino acid protein with
similarity to a hypothetical C.elegans protein.

similarity to C.elegans D1007.5

complete cDNA (Bp 1-100 GC rich), complete cds,
potential start at Bp 128 matches Kozak consensus PyNnatgG,
EST hits, localisation? primer B of STS doesn't match perfect!
TRANSMEMBRANE 7

Sequenced by DKFZ

Locus: /map="109.9 cR from top of Chr1 linkage group"???

Insert length: 1804 bp
Poly A stretch at pos.. 1794, no polyadenylation signal found

```

1 CGGCGGGAGC GCGCGGCTGA TACCCGGGAC TGGGCTGCGG CGGTTAGTCC
51 TCTCCCGGCC GCCGTCGCCT CCGACATATT GCTCGCAGGA GCTGCGGCGG
101 CGAAGCGGAG AGCACCAGGG GGAGGAGATG GGAGGACGAA GAGGTCCCAA
151 CAGGACATCT TACTGTCGAA ATCCGCTCTG TGAGCCGGGA TCCTCGGGGG
201 GCTCTAGTGG AAGCCACACT TCCAGTGCAAT CGGTGACCAG TGTTGCTTCC
251 CGCACCAGGA GCAGTTCTGG AACAGGCCTC TCCAGCCCTC CTCTGGCCAC
301 CCAAACCTGT GTGCCTCTAC AGCACTGCAA GATCCCGGAG CTGCCAGTCC
351 AGGCCAGCAT TCTGTTTGAG TTGCAGCTCT TCTTCTGCCA GCTCATAGCA
401 CTCTTCGTCC ACTACATCAA CATCTACAAG ACAGTGTGGT GGTATCCACC
451 TTCCCAACCA CCTCCCAACA CCTCCCTGAA CTTCCATCTG ATCGACTTCA
501 ACTTGCTGAT GGTGACCACC ATCGTTCTGG GCCGCGGCTT CATTGGGTCC
551 ATCGTGAAGG AGGCCTCTCA GAGGGGGAAG GTCTCCCTCT TTCGCTCCAT
601 CCTGCTGTTT CTCACCTCGCT TCACCGTTCT CACGGCAACA GGCTGGAGTC
651 TGTGCCGATC CCTCATCCAC CTCTTCAGGA CCTACTCCTT CCTGAACCTC
701 CTGTTCTCTT GCTATCCGTT TGGGATGTAC ATTCCGTTCC TGCAGCTGAA
751 TTGCGACCTC CGCAAGACAA GCCTCTTCAA CCACATGGCC TCCATGGGGC
801 CCCGGGAGGC GGTCAAGTGGC CTGGCAAAGA GCCGGGACTA CCTCTGACA
851 CTGCGGGAGA CGTGAAGCA GCACACAAGA CAGCTGTATG GCCCGGACGC
901 CATGCCCAAC CATGCCTGCT GCCTGTCAAC CAGCCTCATC CGCAGTGAGG
951 TGGAGTTCTT CAAGATGGAC TTCAACTGGC GCATGAAGGA AGTGCTCGTC
1001 AGCTCCATGC TGAGCGCCTA CTATGTGGCC TTTGTGCCTG TCTGGTTCTG
1051 GAAGAACACA CATTACTATG ACAAGCGCTG GTCCTGTGAA CTCTTCTGTC
1101 TGGTGTCCAT CAGCACTCCG GTGATCCTCA TGCAGCACCT GCTGCCTGCC
1151 AGCTACTGTG ACCTGCTGCA CAAGGCCGCG GCCCATCTGG GCTGTTGGCA
1201 GAAGGTGGAC CCAGCGCTGT GCTCCAACGT GCTGCAGCAC CCGTGGACTG
1251 AAGATGTCAT GTGGCCGAG GCGGTGCTGG TGAAGCACAG CAAGAACGTC
1301 TACAAAGCCG TAGGCCACTA CAACGTGGCT ATCCCTCTCT ACGTCTCCCA
1351 CTTCCGCTTC CATTCTTTT TCAGCAAACC TCTGCGGATC CTCAACATCC
1401 TCCTGCTGCT GGAGGGCGCT GTCATTGTCT ATCAGCTGTA CTCCCTAATG
1451 TCCTCTGAAA AGTGGCACCA GACCATCTCG CTGGCCCTCA TCCTCTTCAG
1501 CAACTACTAT GCCTTCTTCA AGCTGCTCCG GGACCGCTTG GTATTGGGCA
1551 AGGCCTACTC ATACTCTGCT AGCCCCCAGA GAGACCTGGA CCACCGTTTC
1601 TCCTGAGCCC TGGGGTCACC TCAGGGACAG CGTCCAGGCT TCAGCCAAGG
1651 GCTCCCTGGC AAGGGGCTGT TGGGTAGAAG TGGTGGTGGG GGGGACAAAA
1701 GACAAAAAAA TCCACCAGAG CTTTGTATTT TTGTTACGTA CTGTTCTTTT
1751 GATAATTGAT GTGATAAGGA AAAAAGTCTCT ATTTTATATC TCCCAAAAAA
1801 AAAA

```

BLAST Results

Entry HS285343 from database EMBL:
human STS WI-17488.

Score = 1225, P = 1.3e-50, identities = 263/281

Medline entries

No Medline entry

Peptide information for frame 2

```

1 MGGRRGPNRT SYCRNPCEP GSSGGSSGSH TSSASVTSVR SRTSSSGTG
51 LSSPPLATQT VVPLQHKIP ELPVQASILF ELQLFFCQLI ALFVHYINII
101 KTVWVYPPSH PPSHTSLNFH LIDFNLLMVT TIVLGRRFIG SIVKEASQRG
151 KVSIFRSILL FLTRFTVLTG TGWSLCRSLI HLFRTYSFLN LLFLCYPFMG
201 YIPFLQLNCD LRKTSLEFNM ASMGPRAVS GLAKSRDYLL TLRETWKQHT
251 RQLYGPDAMP THACCLSPSL IRSEVEFLKM DFNWRMKEVL VSSMLSAYYV
301 AFVPVWVKN THYYDKRWSC ELFLVSIST SVILMQHLLP ASYCDLLHKA
351 AAHLGCWQKV DPALCSNVLO HPWTEECMWP QGVLVKHSKN VYKAVGHYNV
401 AIPSDVSHFR FHFFFSKPLR ILNILLLEG AVIVYQLYSL MSSEKWHQTI
451 SLALILFSNY YAFFKLLRDR LVLGKAYSYS ASPQRDLDRH FS

```

ORF from 128 bp to 1603 bp; peptide length: 492
 Category: similarity to unknown protein
 Prosite motifs: LEUCINE ZIPPER (210-232)
 LEUCINE_ZIPPER (210-232)

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_82c20, frame 2

TREMBL:CEAF3151_8 gene: "D1007.5"; Caenorhabditis elegans cosmid
 D1007., N = 2, Score = 247, P = 4.6e-29

>TREMBL:CEAF3151_8 gene: "D1007.5"; Caenorhabditis elegans cosmid D1007.
 Length = 512

HSPs:

Score = 247 (37.1 bits), Expect = 4.6e-29, Sum P(2) = 4.6e-29
 Identities = 58/204 (28%), Positives = 102/204 (50%)

```

Query: 291 VSSMLSAYYVAFVPVWVFNTHYYDKRWSCFLVLSISTSVILMQHLLPASVCDLLHKA 350
      +S ML +V F + ++ W C+L ++V ++ ++ +L P +Y DLLH+A
Sbjct: 299 LSIMLPCIFVPFKTSQGIPOKILINEVWECQLAIVVGLTAFSLYVAYLSPLNYDLLHRA 358

Query: 351 AAHLGCWQKVD-PAL----CSNVLQHPWTEECMWPQGVLVKHSKN-VYKAVGHYNV---- 400
      A HLG W +++ P + + PW+E C++ G V+ Y+A ++
Sbjct: 359 AIHLGSHWHQIEGPRIGHTGSMSSAPTWPSEFCLYNDGETVQMPDGRCRYAKSSNSIRTVA 418

Query: 401 AIPSDVSHFRFHFFFSKPLRILNILLLEGAVIVYQLYSLMSSEKWHQTI SLALILFSNY 460
      A P H F KP ++NI+ E +I Q + L+ + W ++ L++F+NY
Sbjct: 419 AHPSSSRHNTFFKVLKRPNNLINIMCSFEFLIFIQFWMLVLTNDWQHIVTFVLLMFANY 478

Query: 461 YAFFKLLRDRVLGKAYSYSASPQRDL 487
      F KL +D+++L + Y S Q DL
Sbjct: 479 LLFAKLFKDKIILSRIYEPS---QEDL 502

```

Score = 178 (26.7 bits), Expect = 4.3e-21, Sum P(2) = 4.3e-21
 Identities = 50/179 (27%), Positives = 90/179 (50%)

```

Query: 262 HACCLSPSLIRSEVEFLKMDFNWRMKEVLVSSMLSAYYVAFVPVWVFNTHYYDKR-- 317
      H C SP+ IR E++ L D R+K+ + + +A+ +P FV K + ++
Sbjct: 262 HMCSDSPAQIRIEIQVLIDDLVLRVKKSIFAGVSTAFLSIMLPCIFVPFKTSQGIPOKIL 321

Query: 318 ---WSCEFLVLSISTSVILMQHLLPASVCDLLHKA AAHLGCWQKVD-PAL----CSNV 368
      W C+L ++V ++ + + +L P +Y DLLH+AA HLG W +++ P + +
Sbjct: 322 INEVWECQLAIVVGLTAFSLYVAYLSPLNYDLLHRAAIHLGSHWHQIEGPRIGHTGSMSS 381

Query: 369 LQHPWTEECMWPQGVLVKHSKN-VYKAVGHYNV-AIPSDVSHFRFHFFFSKPLRILNILL 426
      PW+E C++ G V+ Y+A ++ + + R + FF K LR N L+
Sbjct: 382 APTWPSEFCLYNDGETVQMPDGRCRYAKSSNSIRTVA AHPSSSRHNTFF-KVLKRPNNLI 440

```

347

SEQ ASPQRDLDRFS
 SEG
 PRD ccchhhhhccc
 MEM

Prosites for DKFZphfbr2_82c20.2

PS00001	8->12	ASN_GLYCOSYLATION	PDOC00001
PS00002	47->51	GLYCOSAMINOGLYCAN	PDOC00002
PS00004	212->216	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	316->320	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	38->41	PKC_PHOSPHO_SITE	PDOC00005
PS00005	147->150	PKC_PHOSPHO_SITE	PDOC00005
PS00005	241->244	PKC_PHOSPHO_SITE	PDOC00005
PS00005	245->248	PKC_PHOSPHO_SITE	PDOC00005
PS00005	443->446	PKC_PHOSPHO_SITE	PDOC00005
PS00006	241->245	CK2_PHOSPHO_SITE	PDOC00006
PS00006	273->277	CK2_PHOSPHO_SITE	PDOC00006
PS00006	342->346	CK2_PHOSPHO_SITE	PDOC00006
PS00008	21->27	MYRISTYL	PDOC00008
PS00008	24->30	MYRISTYL	PDOC00008
PS00008	28->34	MYRISTYL	PDOC00008
PS00008	48->54	MYRISTYL	PDOC00008
PS00008	231->237	MYRISTYL	PDOC00008
PS00009	2->6	AMIDATION	PDOC00009
PS00009	134->138	AMIDATION	PDOC00009
PS00029	168->190	LEUCINE_ZIPPER	PDOC00029

(No Pfam data available for DKFZphfbr2_82c20.2)

DKFZphfbr2_82e17

group: transmembrane protein

DKFZphfbr2_82e17 encodes a novel 311 amino acid protein with very weak similarity to C. elegans cosmid R01B10.

The novel protein contains 6 transmembrane regions.

No informative BLAST results; No predictive prosite, pfam or SCOP motive.

The new protein can find application in studying the expression profile of brain-specific genes and as a new marker for neuronal cells.

similarity to C.elegans "R01B10.5" ;

membrane regions: 6

Summary DKFZphfbr2_82e17 encodes a novel 311 amino acid protein with similarity to a hypothetical C.elegans protein.

similarity to C.elegans "R01B10.5"

complete cDNA, EST HS763158 extends the sequence, complete cds, EST hits

six potential transmembrane domains

Sequenced by DKFZ

Locus: /map="779_C_?; 818_A_1; 877_C_1; 734_C_12; 760_E_11; 171.7 cR from top of Chr14 linkage group"

Insert length: 1618 bp

Poly A stretch at pos. 1608, polyadenylation signal at pos. 1588

```

1 CTGATCTAGT GCTTCTCGAA AAAAACCTTC AGGCGGCCCA TGGCTGTCGA
51 TATTCAACCA GCATGCCTTG GACTTTATTG TGGGAAGACC CTATTATTTA
101 AAAATGGCTC AACTGAAATA TATGGAGAAT GTGGGGTATG CCCAAGAGGA
151 CAGAGAACGA ATGCACAGAA ATATTGTCAG CCTTGCACAG AATCTCCTGA
201 ACTTTATGAT TGGCTCTATC TTGGATTAT GGCAATGCTT CCTCTGGTTT
251 TACATTGGTT CTTCATTGAA TGGTACTCGG GGAAAAAGAG TTCCAGCGCA
301 CTTTCCCAAC ACATCACTGC ATTATTGAA TGCAGCATGG CAGCTATTAT
351 CACCTTACTT GTGAGTGATC CAGTTGGTGT TCTTTATATT CGTTCATGTC
401 GAGTATTGAT GCTTCTGAC TGGTACACGA TGCTTTACAA CCCAAGTCCA
451 GATTACGTTA CCACAGTACA CTGTACTCAT GAAGCCGTCT ACCCACTATA
501 TACCATTTGA TTTATCTATT ACGCATCTCG CTGGGTATTA ATGATGCTGC
551 TCCGACCTCT TCTGGTGAAG AAGATTGCAT GTGGGTAGG GAAATCTGAT
601 CGATTTAAAA GTATTTATGC TGCACCTTAC TTCTTCCCAA TTTAACCGT
651 GCTTCAGGCA GTTGGTGGAG GCCTTTTATA TTACGCCCTC CCATACATTA
701 TATTAGTGTT ATCTTTGGTT ACTCTGGCTG TGTACATGTC TGCTTCTGAA
751 ATAGAGAACT GCTATGATCT TCTGGTCAGA AAGAAAAGAC TTATTGTTCT
801 CTTACGCCAC TGGTTACTTC ATGCCTATGG AATAATCTCC ATTTCAGAG
851 TGGATAAACT TGAGCAAGAT TTGCCCTTTT TGGCTTTGGT ACCTACACCA
901 GCCCTTTTTT ACTTGTTCAC TGCAAAATTT ACCGAACCTT CAAGGATACT
951 CTCAGAAGGA GCCAATGGAC ACTGAGTGTA GACATGTGAA ATGCCAAAAA
1001 CCTGAGAAGT GCTCCTAATA AAAAAGTAAA TCAATCTTAA CAGTGTATGA
1051 GAACTATTCT ATCATATATG GGAACAAGAT TGTCAATATA TCTTAATGTT
1101 TGGGTTTGTG TTTGTTTGTG TTATGGTTAG ACTTACAGAC TTGGAAAATG
1151 CAAAACCTCTG TAATACTCTG TTACACAGGG TAATATTATC TGCTACACTG
1201 GAAGGCCGCT AGGAAGCCCT TGCTTCTCTC AACAGTTCAG CTGTTCTTTA
1251 GGGCAAAATC ATGTTTCTGT GTACCTAGCA ATGTGTTCCC ATTTTATTAA
1301 GAAAAGCTTT AACACGTGTA ATCTGCAGTC CTTAACAGTG GCGTAATTGT
1351 ACGTACCTGT TGTGTTTCAG TTTGTTTTC ACCTATAATG AATTGTAAAA
1401 ACAAACATAC TTGTGGGGTC TGATAGCAAA CATAGAAATG ATGTATATTG
1451 TTTTTTGTTA TCTATTATT TTCAATCAAT CAGTATTTTG ATGTATTGCA
1501 AAAATAGATA ATAATTTATA TAACAGGTTT TCTGTTTATA GATTGGTTCA
1551 AGATTGTGTT GGATTATTGT TCCTGTAAAG AAAACAATAA TAAAAAGCTT
1601 ACCTACATAA AAAAAAAA

```

BLAST Results

Entry HS981146 from database EMBL:

human STS WI-6253.

Length = 208

Minus Strand HSPs:

Score = 1040 (156.0 bits), Expect = 1.9e-40, P = 1.9e-40

Identities = 208/208 (100%), Positives = 208/208 (100%), Strand = Minus
/ Plus

Entry HSG20716 from database EMBL:

human STS A006D06.

Length = 195

Minus Strand HSPs:

Score = 975 (146.3 bits), Expect = 1.8e-37, P = 1.8e-37

Identities = 195/195 (100%), Positives = 195/195 (100%), Strand = Minus
/ Plus

Medline entries

No Medline entry

Peptide information for frame 1

```

1 MAVDIQPACL GLYCGKTLF KNGSTEIYGE CGVCPRGORT NAQKYCQPC
51 ESPELYDWLY LGFMAMLPV LHWFFIEWYS GKKSSSALFQ HITALFECSM
101 AAIITLLVSD PVGVLYIRSC RVLMLSDWYT MLYNPSPDYV TTVHCTHEAV
151 YPLYTIVFIY YAFCLVLMML LRPLLVKKIA CGLGKSDREK SIYAALYFFP
201 ILTVLQAVGG GLLYYAFPIY ILVLSLVTIA VYMSASEIEN CYDLLVRKKR
251 LIVLFSHWLL HAYGIISISR VDKLEQDLPL LALVPTPALF YLFTAKFTEP
301 SRILSEGANG H

```

ORF from 40 bp to 972 bp; peptide length: 311
Category: similarity to unknown protein

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKF2phfbr2_82e17, frame 1

TREMBL:AF068718_5 gene: "R01B10.5"; Caenorhabditis elegans cosmid
R01B10., N = 1, Score = 399, P = 1.4e-36

>TREMBL:AF068718_5 gene: "R01B10.5"; Caenorhabditis elegans cosmid R01B10.
Length = 670

HSPs:

Score = 399 (59.9 bits), Expect = 1.4e-36, P = 1.4e-36
Identities = 95/280 (33%), Positives = 152/280 (54%)

```

Query: 2 AVDIQPACGLYCGKTLFKN-----GSTEIYGE CGVCPRGORTNAQKYCQPC 49
      A IQP+CLG +CG+T+L N          GST + CG C G R NA C+ C
Sbjct: 292 ASTIQPSCLG-FCGRTVLVGNYSDEATTTAAGSTSL-SRCGPCSFGYRNAMSICESC 349

Query: 50 TESPELYDWLYLGFMAMLPVLHWWFFIEWYSGKKSSSALFQ---HITALFECSMAAIITL 106
      + YDW+YL F+A+LPL+LH FI + K + ++ ++ + E +A +I +
Sbjct: 350 DTPLOPYDWMYLLFIALPLLHMQFIR-IARKYCRTRYEVSEYLCVILENVIACVIAV 408

Query: 107 LVSDPVGVLYIRSCRVLMLSDWYTMLYNPSPDYVTTVHCTHEAVYPLYTIVFIYYAFCLV 166
      L+ P ++ C + +WY YNP Y T+ CT+E V+PLY+I FI++ +
Sbjct: 409 LIYPPRFTFFLNGCSKTDIKEWYPACYNPRIGYTKMRCTYEVVFPPLYSITFIHHLILIG 468

Query: 167 LMMLLRPLLVKKIAACGLGKSDREKSIYAALYFFPIILTVLQAVGGGLYYAFPIYIILVLSL 226
      +++LR L + L K+ K YAA+ PIL V+ AV G+++Y FPYI+L+ SL
Sbjct: 469 SILVLRSTLYCVL---LYKTYNGKPFYAAIVSVPILAVIHAVLSGVVVFYTFPYILLIGSL 525

Query: 227 VTLAVYMSASEIENCYDLLVR---KKRLIVLFSHWLLHAYGIISI 268
      + +++ ++VR LI L L+ ++G+I+I
Sbjct: 526 WAMCFHLALEGKRPLKEMIVRIATSPTHLIFLSITMLMLSFGVIAI 571

```

Pedant information for DKF2phfbr2_82e17, frame 1

Report for DKF2phfbr2_82e17.1

[PROSITE]	AMIDATION	1	
[PROSITE]	MYRISTYL	3	
[PROSITE]	CAMP_PHOSPHO_SITE	1	
[PROSITE]	CK2_PHOSPHO_SITE	3	
[PROSITE]	PKC_PHOSPHO_SITE	4	
[PROSITE]	ASN_GLYCOSYLATION	1	
[KW]	TRANSMEMBRANE	6	
[KW]	LOW_COMPLEXITY	7.72	%

[illegible]

PS00001	22->26	ASN_GLYCOSYLATION	PDOC00001
PS00004	82->86	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	80->83	PKC_PHOSPHO_SITE	PDOC00005
PS00005	119->122	PKC_PHOSPHO_SITE	PDOC00005
PS00005	186->189	PKC_PHOSPHO_SITE	PDOC00005
PS00005	294->297	PKC_PHOSPHO_SITE	PDOC00005
PS00006	234->238	CK2_PHOSPHO_SITE	PDOC00006
PS00006	236->240	CK2_PHOSPHO_SITE	PDOC00006
PS00006	269->273	CK2_PHOSPHO_SITE	PDOC00006
PS00008	11->17	MYRISTYL	PDOC00008
PS00008	37->43	MYRISTYL	PDOC00008
PS00008	182->188	MYRISTYL	PDOC00008
PS00009	80->84	AMIDATION	PDOC00009

351

DKFZphfbr2_82e4

group: signal transduction

DKFZphfbr2_82e4 encodes a novel 473 amino acid protein with strong similarity to the calmodulin-binding proteins.

The novel protein is similar to human and rat Ca²⁺/calmodulin-dependent protein kinase (EC 2.7.1.123), rat calmodulin-binding protein, calmodulin binding protein kinase of *Fugu* *rupies* and *Rattus norvegicus* calcium/calmodulin-dependent protein kinase I. Calmodulin is the archetype of the family of calcium-modulated proteins of which nearly 20 members have been found. Calmodulin is involved in regulation of growth and cell cycle as well as in signal transduction and the synthesis and release of neurotransmitters. The novel protein seems to be involved in calmodulin-mediated pathways in human neuronal cells.

The new protein can find clinical application in modulating/blocking calmodulin-mediated pathways in human neuronal cells.

strong similarity to calmodulin-binding proteins

complete cDNA, complete cds, EST hits
splice variant in comparison to rat I56542
ESTs HSZZ54543/HS1141907 define splice variant
see also DKFZphfbr2_82g20 unspliced form

Sequenced by DKFZ

Locus: /map="200.5 cR from top of Chr3 linkage group"

Insert length: 2923 bp

Poly A stretch at pos. 2913, polyadenylation signal at pos. 2890

```
1 ATGCTGGAGG TTCGCTAGCC GAAGCGGCTG CATCTGGCGC CGCGTCTGCC
51 CCGCTGTGCT GGAGCGGATT CTGCCCCGCC TCCCCGGAGC CCTCGGCGCC
101 CCGCTGAGCC CGCGATCACT TCCTCCCTGT GACCAACCGG CGCTGCAGGT
151 TAGAGCCTGG CAATGCCGTT TGGGTGTGTG ACTCTGGGTG ACAAGAAGAA
201 CTATAACCGA CCATCGGAGG TGAATGACAG ATATGATTTG GGACAGGTCA
251 TCAAGACTGA GGAGTTTGTG GAAATCTTCC GGGCCAAGGA CAAGACGACA
301 GGCAGGCTGC ACACCTGCAA GAAGTTCCAG AAGCGGGACG GCCGCAAGGT
351 GCGGAAAGCT GCCAAGAAGC AGATAGGCAT CCTCAAGATG GTGAAGCATC
401 CCAACATCCT ACAGCTGGTG GATGTGTTTG TGACCCGCAA GGAGTACTTT
451 ATCTTCCTGG AGCTGGCCAC GGGGAGGGAG GTGTTTGACT GGATCCTGGA
501 CCAGGGCTAC TACTCGGAGC GAGACACAAG CAACGTGGTA CGGCAAGTCC
551 TGGAGGCGGT GGCCTATTTG CACTCACTCA AGATCGTGCA CAGGAATCTC
601 AAGCTGGAGA ACCTGGTTTA CTACAACCGG CTGAAGAACT CGAAGATTGT
651 CATCAGTGAC TTCCATCTGG CTAAGCTAGA AAATGGCCTC ATCAAGGAGC
701 CCTGTGGGAC CCCCAGTAT CTGGGCAACC CACCTTTCTA TGAGGAGGTG
751 GAAGAAGATG ATTATGAGAA CCATGATAAG AATCTCTTCC GCAAGATCCT
801 GGCTGGTGAC TATGAGTTTG ACTCTCCATA TTGGGATGAT ATTTCGACGG
851 CAGCCAAAGA CCTGGTCACA AGGCTGATGG AGGTGGAGCA AGACCAGCGG
901 ATCACTGCAG AAGAGGCCAT CTCCCATGAG TGGATTCTGT GCAATGCTGC
951 TTCTGTGATA AACATCAAGG ATGGTGTCTG TGCCCCAGAT GAAAGAAGCT
1001 TTGCCAGGGC CAAGTGGAAG AAGGCTGTCC GAGTGACCAAC CCTCATGAAA
1051 CCGCTCCGGG CACCAGAGCA GTCCAGCAGC GCTGCAGCCC AGTCGGCCTC
1101 AGCCACAGAC ACTGCCACCC CCGGGGCTGC AGGTGGGGCC ACAGCTGCAG
1151 CTGCGGATGG AGCTACCTCA GCCCCTGAGG GTGATGCTGC TCGTGTGCA
1201 AAGAGTGATA ATGTGGCCCC CGCAGACCGT AGTGCCACCC CAGCCACAGA
1251 TGGAAGTGCC ACCCCAGCCA CTGATGGCAG TGTACCCCA GCCACCGATG
1301 GAAGCATCAC TCCAGCCACT GATGGGAGTG TCACCCAGC CACTGACAGG
1351 AGCGCTACTC CAGCCACTGA TGGGAGAGCC ACACCAGCCA CAGAAGAGAG
1401 CACTGTGCCC ACCACCCAAA GCAGTGCCAT GCTGGCCACC AAGGCAGCTG
1451 CCACCCCTGA GCCGGCTATG GCCCAGCCGG ACAGCACAGC CCCAGAGGGC
1501 GCCACAGGCC AGGCTCCACC CTCTAGTAAA GGGGAAGAGG CTGCTGGTTA
1551 TGCCAGGAG TCTCAAAGGG AGGAGGCCAG CTGAGTAGGC AGCCTGGTGA
1601 GGGGGGGCAG GGGATGGGCA GGAGGGTGGG AGAGTGGATG AGGGGCTTCT
1651 CACTGTACAT AGAGTCACTG GCATGATGCC CTCGCTCCCC CATGCCCCCA
1701 CATCCCAGTG GGGCATAACT AGGGGTACAG GGAGAGCAGT CTCGTCTCCT
1751 GTGTGTATGT GTGTGAGTGG TGGGCAGGCC AGTGGCAGGG CCGGCCCCAG
1801 CCCCTGCATG GATTCTTGTG GGCTTTTCTG TCTTTTGCTA GCTTCACCAG
1851 TTTCTGTTC TTTGGGATG CTGCTCTAGG GATACTCAGG GGGCTCCTGC
1901 TCTCCTTCCC CTTCCCTTCT TGCCTACCA TTCCCTAGG CAGGCCCTGC
1951 AGGTCCACCA CTCTCCAGG CCCTAAACTT GGGGGGCTT GCCCTGAGAG
2001 CTGCTCTTCC AGCGAGGCC TGTACAGCGT CTTAGGCTCC TGCACATGAA
2051 GGTGTGTGCC TGTGGTGTGT GGGCTGCTCT AGGAGCAGAT ACAGGCTGGT
2101 ATAGAGGATG CAGAAAGGTA GGGCAGTATG TTTAAGTCCA GACTTGGCAC
2151 ATGGCTAGGG ATACTGCTCA CTAGCTGTGG AGGTCTCTAG GAGTGGAGAG
2201 AATGAGTAGG AGGCGAGAAG CTTCCATTTT TGTCTTCTCT AAGACCTGTG
```

```

2251 TATTTGTGTT ATTTCCTGCC TTTCAGAGTC CTGCAGTGGG CTGCCCTGTA
2301 CCCTGAACCT CATGAGCCTC TAAGGGAAAG GAGGAACAAT TAGGACGTGG
2351 CAATGAGACC TGGCAGGGCA GAGTACAAGC CCAGCACCCA GTGTCCCAGC
2401 CTTACTGGGT CCTTACCCTG GGCCAAACAG GGAGGGCTGA TACCTCCTTG
2451 CTCTTCCTAG ATGCCCACCT CCTACAATCT CAGCCACAA GTCTCTCCA
2501 CCCTAGGGGG CTGCTGCAT GGCAATAACT CATAATCTGA TTTGAGGTT
2551 TGCCCTTTAC AGGGGCAGAT TTCTGCTCA GTTCAACAAT GAAATGAAGA
2601 GGAACCTCCCT CTTTCTACAG CTCACTTCTA TCAGAGGCCC AGGTGCCTCA
2651 GAGCCACATG GAGTTGCTTT TTCTGGGATG AGGAAGTAGG GTTAACTCC
2701 CCAGTTTCCT GAGGGAGGCT CCTGACAGGT GCCCTTTGTC AGACCCCTACC
2751 ACAGCCTGGA TAGGCAGCCA CATTGGTCCT CGCCCTTGCT CGGCACTCCG
2801 TGGTGGTCTC GCCCTTCTCC CTGCATGCCT GTGGGTCTGC TCTGGTGTGT
2851 GAAGGTCCGT GGGTTAACTG TGTGCCTACT GAACCTGGCA AATAACATC
2901 ACCCTGCAAA GCCAAAAAA AAA

```

BLAST Results

Entry HS452352 from database EMBL:

human STS WI-15318.

Length = 350

Minus Strand HSPs:

Score = 1547 (232.1 bits), Expect = 5.2e-63, P = 5.2e-63

Identities = 331/348 (95%), Positives = 331/348 (95%), Strand = Minus / P1

Medline entries

94110847:

J Neurosci 1994 Jan;14(1):1-13

IG5: a calmodulin-binding, vesicle-associated, protein

kinase-like protein enriched in forebrain neurites.

Godbout M, Erlander MG, Hasel KW, Danielson PE, Wong KK, Battenberg EL,

Foye PE,

Bloom FE, Sutcliffe JG

Peptide information for frame 1

```

1 MPFGCVTLGD KKNYNQPSV TDYDLGQVI KTEEFCEIFR AKDKTTGKLH
51 TCKKFQKRDG RKRVRKAANE IGILKMKVHP NILQLVDVVF TRKEYFIFLE
101 LATGREVEDW ILDQGYYSER DTSNVVRQVL EAVAYLHSLK IVHRNLKLEN
151 LVYYNRLKNS KIVISDFHLA KLENGLIKEP CGTPEYLGNP PFYEEVEEDD
201 YENHDKNLFR KILAGDYEDF SPYWDDISQA AKDLVTRLME VEQDQRITAE
251 EAISHEWISG NAASDKNIKD GVCAQIEKNF ARAKWKKA VR VTTLMKRLRA
301 PEQSSTAAQ SASATDTATP GAAGGATAAA ASGATSAP EG DAARAASDN
351 VAPADRSATP ATDGSATPAT DGSVTPATDG SITPATDGSV TPATDRSATP
401 ATDGRATPAT EESTVPTTQS SAMLATKAAA TPEPAMAQPD STAPEGATGQ
451 APPSSKGEEA AGYAQESQRE EAS

```

ORF from 163 bp to 1581 bp: peptide length: 473

Category: strong similarity to known protein

BLASTP hits

Entry S50193 from database PIR:

Ca2+/calmodulin-dependent protein kinase (EC 2.7.1.123) I - rat

Length = 374

Score = 371 (130.6 bits), Expect = 2.2e-66, Sum P(2) = 2.2e-66

Identities = 74/176 (42%), Positives = 115/176 (65%)

Entry S57347 from database PIR:

Ca2+/calmodulin-dependent protein kinase (EC 2.7.1.123) I - human

Length = 370

Score = 369 (129.9 bits), Expect = 4.6e-66, Sum P(2) = 4.6e-66

Identities = 74/176 (42%), Positives = 114/176 (64%)

Alert BLASTP hits for DKFZphfbr2_82e4, frame 1

PIR:I56542 calmodulin-binding protein - rat, N = 2, Score = 1246, P = 4e-228

TREMBLNEW:FRU010348_3 product: "calmodulin binding protein kinase";
Fugu rubripes UBE1-like gene, PRGFR2 gene and gene encoding calmodulin
binding protein kinase, clone 168J21, N = 2, Score = 846, P = 2.6e-139

TREMBL:RNPRKI_1 product: "protein kinase I"; Rattus norvegicus
calcium/calmodulin-dependent protein kinase I mRNA, complete cds., N =
2, Score = 364, P = 5.1e-63

>PIR:I56542 calmodulin-binding protein - rat
Length = 504

HSPs:

Score = 1246 (186.9 bits), Expect = 4.0e-228, Sum P(2) = 4.0e-228
Identities = 255/289 (88%), Positives = 259/289 (89%)

Query: 188 GNPPFYEEVEEDDYENHDKNLFKILAGDYEFDSPYWDISQAAKDLVTRLMEVEQDQRI 247
GNPPFYEEVEEDDYENHDKNLFKILAGDYEFDSPYWDISQAAKDLVTRLMEVEQDQRI
Sbjct: 216 GNPPFYEEVEEDDYENHDKNLFKILAGDYEFDSPYWDISQAAKDLVTRLMEVEQDQRI 275

Query: 248 TAEAAISHEWISGNAASDKNIKDGVCQAIEKNFARAKWKKAVRVTTLMKRLRAPEQSSTA 307
TAEAAISHEWISGNAASDKNIKDGVCQAIEKNFARAKWKKAVRVTTLMKRLRAPEQS TA
Sbjct: 276 TAEAAISHEWISGNAASDKNIKDGVCQAIEKNFARAKWKKAVRVTTLMKRLRAPEQSGTA 335

Query: 308 AASASATDTATPGAAGGATAAASGATSAP-----GDAARAASDNDVAPADRSAT 359
A +D ATPGAAGGA AAAA GA A GDA AAKSD++A ADRSAT
Sbjct: 336 AT-----SDAATPGAAGGAVAAAAGGAAPASGASATVGTGGDAGCAAKSDDMASADRSAT 390

Query: 360 PATDGSATPATDGSVTPATDGSITPATDGSVTPATDRSATPATDGRATPATEESTVPTTQ 419
PATDGSATPATDGSVTPATDGSITPATDGSVTPATDRSATPATDGRATPATEESTVP Q
Sbjct: 391 PATDGSATPATDGSVTPATDGSITPATDGSVTPATDRSATPATDGRATPATEESTVPAQA 450

Query: 420 SSAMLATKAAATPEPAMAQPDSTAPEGATGQAPPSSKGEEAAGYAQESQREEAS 473
SSA A KAAATPEPA+AQPDSTA EGATGQAPPSSKGEEA G AQESQR E S
Sbjct: 451 SSAAPAATAATPEPAVAQPDSTALEGATGQAPPSSKGEEATGCAQESQREVETS 504

Score = 978 (146.7 bits), Expect = 4.0e-228, Sum P(2) = 4.0e-228
Identities = 186/187 (99%), Positives = 187/187 (100%)

Query: 1 MPFGCVTLGDKKNYNQPSVETDRYDLGQVKTTEEFCEIFRAKDKTGKLHTCKKFQKRDG 60
MPFGCVTLGDKKNYNQPSVETDRYDLGQV+KTEEFCEIFRAKDKTGKLHTCKKFQKRDG
Sbjct: 1 MPFGCVTLGDKKNYNQPSVETDRYDLGQVVKTEEFCEIFRAKDKTGKLHTCKKFQKRDG 60

Query: 61 RKVRKAAKNEIGILKMVKHPNIIQLVDVFVTRKEYFIFLELATGREVFDWILDQGYYSER 120
RKVRKAAKNEIGILKMVKHPNIIQLVDVFVTRKEYFIFLELATGREVFDWILDQGYYSER
Sbjct: 61 RKVRKAAKNEIGILKMVKHPNIIQLVDVFVTRKEYFIFLELATGREVFDWILDQGYYSER 120

Query: 121 DTSNVVRQVLEAVAYLHSLKIVHRNLKLENLVYYNRLKNSKIVISDFHLAKLENGLIKEP 180
DTSNVVRQVLEAVAYLHSLKIVHRNLKLENLVYYNRLKNSKIVISDFHLAKLENGLIKEP
Sbjct: 121 DTSNVVRQVLEAVAYLHSLKIVHRNLKLENLVYYNRLKNSKIVISDFHLAKLENGLIKEP 180

Query: 181 CGTPEYL 187
CGTPEYL
Sbjct: 181 CGTPEYL 187

Pedant information for DKFZphfbr2_82e4, frame 1

Report for DKFZphfbr2_82e4.1

[LENGTH] 473
[MW] 51208.89
[pI] 5.30
[HOMOL] PIR:I56542 calmodulin-binding protein - rat 0.0
[FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YFR014c] 4e-30
[FUNCAT] 10.99 other signal-transduction activities [S. cerevisiae, YFR014c] 4e-30
[FUNCAT] 03.01 cell growth [S. cerevisiae, YFR014c] 4e-30
[FUNCAT] 30.10 nuclear organization [S. cerevisiae, YKL101w] 2e-26
[FUNCAT] 03.22 cell cycle control and mitosis [S. cerevisiae, YKL101w] 2e-26
[FUNCAT] 11.04 dna repair (direct repair, base excision repair and nucleotide excision
repair) [S. cerevisiae, YDL101c] 8e-26
[FUNCAT] 98 classification not yet clear-cut [S. cerevisiae, YCL024w] 5e-24
[FUNCAT] 03.25 cytokinesis [S. cerevisiae, YDR507c] 7e-23
[FUNCAT] 03.04 budding, cell polarity and filament formation [S. cerevisiae, YDR507c]
7e-23
[FUNCAT] 03.22.01 cell cycle check point proteins [S. cerevisiae, YPL153c] 1e-21
[FUNCAT] 03.19 recombination and dna repair [S. cerevisiae, YPL153c] 1e-21

[FUNCAT] 11.01 stress response [S. cerevisiae, YDR477w] 3e-19
[FUNCAT] 01.05.04 regulation of carbohydrate utilization [S. cerevisiae, YDR477w] 3e-19
[FUNCAT] 99 unclassified proteins [S. cerevisiae, YPL141c] 1e-16
[FUNCAT] 03.16 dna synthesis and replication [S. cerevisiae, YMR001c] 3e-16
[FUNCAT] 03.13 meiosis [S. cerevisiae, YOR351c] 1e-15
[FUNCAT] 30.02 organization of plasma membrane [S. cerevisiae, YDR122w] 3e-14
[FUNCAT] 10.03.11 key kinases [S. cerevisiae, YCR073c] 6e-11
[FUNCAT] 09.01 biogenesis of cell wall [S. cerevisiae, YNR031c] 8e-11
[FUNCAT] 10.02.11 key kinases [S. cerevisiae, YJL095w] 2e-09
[FUNCAT] 03.07 pheromone response, mating-type determination, sex-specific proteins [S. cerevisiae, YLR362w] 1e-08
[FUNCAT] 10.05.11 key kinases [S. cerevisiae, YLR362w] 1e-08
[FUNCAT] 10.04.11 key kinases [S. cerevisiae, YLR362w] 1e-08
[FUNCAT] 02.19 metabolism of energy reserves (glycogen, trehalose) [S. cerevisiae, YPL031c] 7e-08
[FUNCAT] 04.05.01.04 transcriptional control [S. cerevisiae, YPL031c] 7e-08
[FUNCAT] 01.04.04 regulation of phosphate utilization [S. cerevisiae, YPL031c] 7e-08
[FUNCAT] 06.07 protein modification (glycosylation, acylation, myristylation, palmitoylation, farnesylation and processing) [S. cerevisiae, YFL033c] 1e-07
[FUNCAT] 04.99 other transcription activities [S. cerevisiae, YFL033c] 1e-07
[FUNCAT] 10.05.09 regulation of g-protein activity [S. cerevisiae, YBL016w] 5e-07
[FUNCAT] 05.07 translational control [S. cerevisiae, YDR283c] 8e-07
[FUNCAT] 01.06.10 regulation of lipid, fatty-acid and sterol biosynthesis [S. cerevisiae, YHR079c] 5e-06
[FUNCAT] 30.07 organization of endoplasmatic reticulum [S. cerevisiae, YHR079c] 5e-06
[FUNCAT] 30.01 organization of cell wall [S. cerevisiae, YIR019c] 1e-05
[FUNCAT] 30.90 extracellular/secretion proteins [S. cerevisiae, YIR019c] 1e-05
[FUNCAT] 01.05.01 carbohydrate utilization [S. cerevisiae, YIR019c] 1e-05
[FUNCAT] 04.05.01.01 general transcription activities [S. cerevisiae, YDL108w] 1e-05
[FUNCAT] 01.02.04 regulation of nitrogen and sulphur utilization [S. cerevisiae, YNL183c] 8e-05
[FUNCAT] 08.99 other intracellular-transport activities [S. cerevisiae, YNL183c] 8e-05
[FUNCAT] 03.10 sporulation and germination [S. cerevisiae, YDR523c] 2e-04
[FUNCAT] c energy conversion [M. genitalium, MG109] 3e-04
[BLOCKS] BL00107A Protein kinases ATP-binding region proteins
[BLOCKS] BL00939F
[SCOP] dlgol_ 5.1.1.1.9 MAP kinase Erk2 [rat Rattus norvegicus] 3e-62
[SCOP] dlwfc_ 5.1.1.1.8 MAP kinase p38 [human (Homo sapiens)] 5e-59
[SCOP] dlkoa_2 5.1.1.1.7 (1-350) Twitchin, kinase domain [Caenorhabditis] 1e-75
[SCOP] dlkoba_ 5.1.1.1.6 Twitchin, kinase domain [California sea har] 1e-72
[SCOP] dlphk_ 5.1.1.1.5 gamma-subunit of glycogen phosphorylase kinase 4e-65
[SCOP] dlirk_ 5.1.1.2.4 insulin receptor [Human (Homo sapiens)] 2e-56
[SCOP] dlapme_ 5.1.1.1.4 cAMP-dependent PK, catalytic subunit [mouse (Mu)] 4e-71
[SCOP] dlfgka_ 5.1.1.2.3 Fibroblast growth factor receptor 1 [human (Hom)] 1e-50
[SCOP] dlydre_ 5.1.1.1.3 cAMP-dependent PK, catalytic subunit [bovine (Bo)] 3e-70
[SCOP] dlrmk_3 5.1.1.2.2 (168-437) c-src tyrosine kinase [human (Hom)] 5e-49
[SCOP] dlcdkb_ 5.1.1.1.2 cAMP-dependent PK, catalytic subunit [pig (Su)] 2e-72
[SCOP] d2hcka3_ 5.1.1.2.1 (167-437) Haemopoietic cell kinase Hck [huma] 5e-46
[SCOP] dlcsn_ 5.1.1.1.11 Casein kinase-1, CK1 [Schizosaccharomyces pombe] 9e-42
[SCOP] dljsua_ 5.1.1.1.1 Cyclin-dependent PK [Human (Homo sapiens)] 1e-56
[SCOP] dlckia_ 5.1.1.1.10 Casein kinase-1, CK1 [rat (Rattus norvegicus)] 9e-52
[EC] 2.7.1.38 Phosphorylase kinase 3e-29
[EC] 2.7.1.123 Ca2+/calmodulin-dependent protein kinase 8e-66
[EC] 2.7.1.128 [Acetyl-CoA carboxylase] kinase 2e-17
[EC] 2.7.1.117 Myosin-light-chain kinase 2e-38
[EC] 2.7.1.109 [Hydroxymethylglutaryl-CoA reductase(NADPH)] kinase 2e-17
[EC] 2.7.1.37 Protein kinase 6e-28
[PIRKW] phosphotransferase 8e-66
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[PIRKW] calcium 2e-27
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[PIRKW] serine/threonine-specific protein kinase 8e-66
[PIRKW] phospholipid binding 1e-16
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[PIRKW] brain 1e-14
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[PIRKW] magnesium 7e-22
[PIRKW] ATP 8e-66
[PIRKW] alternative initiators 1e-29

[PIRKW] phosphoprotein 8e-66
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 [PIRKW] testis 3e-28
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 [PIRKW] structural protein 4e-19
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 [PIRKW] alternative splicing 3e-45
 [PIRKW] P-loop 5e-25
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 [PIRKW] cell division 2e-38
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 [PIRKW] smooth muscle 7e-31
 [SUPFAM] fibronectin type III repeat homology 7e-31
 [SUPFAM] immunoglobulin homology 7e-31
 [SUPFAM] ribosomal protein S6 kinase II 3e-26
 [SUPFAM] calcium-dependent protein kinase 5e-29
 [SUPFAM] AMP-activated protein kinase 7e-22
 [SUPFAM] protein kinase akt 1e-14
 [SUPFAM] protein kinase SPK1 3e-20
 [SUPFAM] unassigned Ser/Thr or Tyr-specific protein kinases 2e-36
 [SUPFAM] Ca2+/calmodulin-dependent protein kinase 3e-45
 [SUPFAM] calmodulin repeat homology 5e-29
 [SUPFAM] protein kinase DUN1 2e-24
 [SUPFAM] Dictyostelium cAMP-dependent protein kinase catalytic chain 1e-14
 [SUPFAM] death-associated protein kinase 2e-31
 [SUPFAM] myosin-light-chain kinase, nonmuscle 1e-29
 [SUPFAM] pleckstrin repeat homology 1e-14
 [SUPFAM] ankyrin repeat homology 2e-31
 [SUPFAM] protein kinase homology 8e-66
 [SUPFAM] Ca2+/calmodulin-dependent protein kinase II 8e-36
 [SUPFAM] twitchin 1e-18
 [SUPFAM] protein kinase C zinc-binding repeat homology 1e-16
 [SUPFAM] titin 4e-19
 [SUPFAM] protein kinase cdrl 2e-20
 [SUPFAM] kinase-related transforming protein 2e-38
 [SUPFAM] Ca2+/calmodulin-dependent protein kinase I 8e-66
 [SUPFAM] kinase interaction domain homology 2e-24
 [SUPFAM] protein kinase C mu 1e-16
 [PROSITE] AMIDATION 1
 [PROSITE] MYRISTYL 3
 [PROSITE] CK2_PHOSPHO_SITE 10
 [PROSITE] TYR_PHOSPHO_SITE 2
 [PROSITE] PKC_PHOSPHO_SITE 11
 [PFAM] Eukaryotic protein kinase domain
 [KW] All_Alpha
 [KW] 3D
 [KW] LOW_COMPLEXITY 7.40 %

SEQ MPFGCVTLGDKKNYNQSEVTDYDLGQVIKTEEFCEIFRAKDKTGKLTCKKFQKRDG
 SEG
 1a06-CEETTTGGGCEEEEEECBCGGGGGEEEEETTTTCEEEEEEEEC---

 SEQ RKVRKAANEIGILKMVKHPNIIQLVDVFVTRKEYFIFLELATGREVFDWILDQGYYSER
 SEG
 1a06- -----HHHHHHHHHCCCTTTBCCEEEEEETTEEEEECCCEHHHHHHHHHTTTBHH

 SEQ DTSNVVRQVLEAVAYLHSLKIVHRNLKLENLVYNNRLKNSKIVISDFHLAKLENGLIKEP
 SEG
 1a06- HHHHHHHHHHHHHHHHHHHHCCCTTTTTEEECCCTTTTCEEECCCTTTTCHHHHHHCCC

 SEQ CGTPEYLGNNPPFYEEVEEDDYENHDKNLFKILAGDYEFDSFYWDDISQAAKDLVTRLME
 SEG
 1a06- HHHHHHHHCCCTTTT-----THHHHHHHHHCCCCCTTTTTCCHHHHHHHHHHCT

 SEQ VEQDQRITAEAAISHEWISGNAASDKNIKDGVCQAQIEKNFARAKWKKAVRVTTLMKRLRA
 SEG
 1a06- TTGGGCCCHHHHHHTTTTCCCCCBHHHHHHHHHHHHHCCCTTTTBTTHHHHHHHHC..

 SEQ PEQSSTAAQASASATDTATPGAAGGATAAAASGATSAPEGDAARAASDNVAPADRSATP
 SEG ..xx.....
 1a06-

```

SEQ   ATDGSATPATDGSVTPATDGSITPATDGSVTPATDRSATPATDGRATPATEESTVPTTQS
SEG   .....
1a06- .....

SEQ   SAMLATKAAATPEPAMAQPDSTAPEGATGQAPPSSKGEEAAGYAQESQREEAS
SEG   .....
1a06- .....

```

Prosites for DKFZphfbr2_82e4.1

```

PS00005    21->24    PKC_PHOSPHO_SITE    PDOC00005
PS00005    46->49    PKC_PHOSPHO_SITE    PDOC00005
PS00005    51->54    PKC_PHOSPHO_SITE    PDOC00005
PS00005    91->94    PKC_PHOSPHO_SITE    PDOC00005
PS00005    103->106   PKC_PHOSPHO_SITE    PDOC00005
PS00005    118->121   PKC_PHOSPHO_SITE    PDOC00005
PS00005    138->141   PKC_PHOSPHO_SITE    PDOC00005
PS00005    264->267   PKC_PHOSPHO_SITE    PDOC00005
PS00005    394->397   PKC_PHOSPHO_SITE    PDOC00005
PS00005    454->457   PKC_PHOSPHO_SITE    PDOC00005
PS00005    467->470   PKC_PHOSPHO_SITE    PDOC00005
PS00006     7->11    CK2_PHOSPHO_SITE    PDOC00006
PS00006    91->95    CK2_PHOSPHO_SITE    PDOC00006
PS00006   103->107   CK2_PHOSPHO_SITE    PDOC00006
PS00006   118->122   CK2_PHOSPHO_SITE    PDOC00006
PS00006   248->252   CK2_PHOSPHO_SITE    PDOC00006
PS00006   313->317   CK2_PHOSPHO_SITE    PDOC00006
PS00006   336->340   CK2_PHOSPHO_SITE    PDOC00006
PS00006   442->446   CK2_PHOSPHO_SITE    PDOC00006
PS00006   455->459   CK2_PHOSPHO_SITE    PDOC00006
PS00006   467->471   CK2_PHOSPHO_SITE    PDOC00006
PS00007   456->464   TYR_PHOSPHO_SITE    PDOC00007
PS00007   127->136   TYR_PHOSPHO_SITE    PDOC00007
PS00008   260->266   MYRISTYL             PDOC00008
PS00008   321->327   MYRISTYL             PDOC00008
PS00008   324->330   MYRISTYL             PDOC00008
PS00009    59->63    AMIDATION            PDOC00009

```

Pfam for DKFZphfbr2_82e4.1

```

HMM_NAME    Eukaryotic protein kinase domain

HMM          *YeigRiIGeGsFGtVYkCiWr.TGeIvAIKIIkkrms....FlREIq
              Y +G++I  F +++++++ TG++  K++ KR+  + +EI
Query        24 YDLGQVIKTEEFCEIFRAKDKTTGKLHTCKKFQKRDGRKVRKAANEIG 72

HMM          IMRrLnHPNIIRFYDwFedddDHIYMIMEYMeGGDLFDYIrrngpMsEwe
              I+++++HPNI+++ D+F  + ++ + +E++ G + FD+I ++G++SE++
Query        73 ILKMVKHPNILLVDVVFV-TRKEYFIFLELATGREVFDWILDQGYYSERD 121

HMM          IrfImyQILrGMeYLHSMgIIHRDLKPENILIden...gqIKicDFGLAR
              ++++Q+L+++YLHS +I+HR LK EN+ + ++  I I+DF LA+
Query        122 TSNVVRQVLEAVAYLHSLKIVHRNLKLENLVYYNRLKNSKIVISDFHLAK 171

HMM          qMnnYerMttfCGTPWY*
              + N ++ + CGTP+Y
Query        172 LEN--GLIKEPCGTPEY 186

HMM          *GepPFYd.....dnMemImrIiqrfrfpWpnCSeElyDFMr
              G PPFY+  + +++I++++++F +P+W+ +S  ++D+++
Query        188 GNPPFYEEVEEDDYENHDKNLFRKILAGDYEFDSPYWDDISQAADLVT 236

HMM          wCWnyDPekRPTFrQILnHPWF*
              ++++++ ++R+T+++++ H W+
Query        237 RLMEVEQDQRITAEAEISHEWI 258

```

DKFZphfbr2_82g14

group: transmembrane protein

DKFZphfbr2_82g14 encodes a novel 208 amino acid proline-rich protein without similarity to known proteins.

The protein contains one transmembrane domain.

No informative BLAST results; No predictive prosite, pfam or SCOP motive.

The new protein can find application in studying the expression profile of brain-specific genes and as a new marker for neuronal cells.

unknown prolin rich protein

membrane regions: 1

Summary DKFZphfbr2_82g14 encodes a novel 208 amino acid protein.

unknown prolin rich protein

complete cDNA, complete cds, EST hits
TRANSMEMBRANE 1

Sequenced by DKFZ

Locus: /map="26.2 cR from top of Chr16 linkage group"

Insert length: 2059 bp

Poly A stretch at pos. 2049, polyadenylation signal at pos. 2024

```
1 AGAAGTGC GA CTGCCAGCTG CCGAGGCGTT CGGTCTCTGCT GTTGCGGCCG
51 CTGCCCCAGG GCTGCGGGGA CGTCCCGGA GCCCTGCCTG TCCCCTGTCC
101 ATCCAGGCCA GCAGCTGAAG GAGCCTCACC TGCCTCCCTT CTCTGAGTAG
151 CACGGATTGG AGGAGAAGCA GCGAAGATGT CCAGCGAGCC TCCCCCTCCT
201 TATCCTGGGG GCCCACAGC CCCACTTCTG GAAGAGAAAA GTGGAGCCCC
251 GCCACCCCA GGCCGTTCCT CCCAGCTGT GATGCAGCCC CCTCCAGGCA
301 TGCCACTGCC CCCTGCGGAC ATTGGCCCC CACCTATGA GCCGCCGGT
351 CACCCAATGC CCCAGCCTGG CTCATCCCA CCACACATGA GTGCAGATGG
401 CACCTACATG CCTCCGGGTT TCTACCTCC TCCAGGCCCC CACCCACCCA
451 TGGGCTACTA CCCCCAGGG CCTACACGC CAGGGCCCTA CCCTGGCCCT
501 GGGGGCCACA CAGCCACAGT CCTGGTCCCT TCAGGAGCTG CCACCACGGT
551 GACAGTGCTG CAGGGAGAGA TCTTTGAGGG AGCGCCTGTG CAGACGGTGT
601 GTCCCCACTG CCAGCAGGCC ATGCCACCA AGATCTCCTA CGAGATTGGC
651 TTGATGAATT TCGTGCTGGG TTTCTTCTGT TGCTTCATGG GATGTGATCT
701 GGGCTGCTGC CTGATCCCTT GCCTCATCAA TGACTTCAAG GATGTGACGC
751 ACACATGCCC CAGCTGCAAA GCCTACATCT ACACGTACAA GCGCCTGTGC
801 TAACGGAGCT GGGACTCGGG ACTCCCCCGC CTGTCAGTCT GGGCCCTGTG
851 GCTTTGCTCC CTGCGCTCAG TGGTCACTTT CCCGCTCCCA CTGCGGCTG
901 GGAGCCGTGC CACCATCCCC TAGAAGTCCCT GTCTCTTCA CCCTGCCCTA
951 CCTGAGCCGC TGACTCTTCT GGCAAAATTT CTGTTGGGAT TTAAGGCCAA
1001 GGGTCAGTGG GTGGCAGGGG GCTGGCAATG AGCTTGTGTG TTGTTGGTCT
1051 GCTTGGTGTG TGTGATCGGG AAGATAAGCT GGGAGGGGTC TCCTGCTGGG
1101 GTCTGATGCT CTCTGTTTCC AAACAAGGTA CAGGTTCACT CCAGACTCTT
1151 TCCCCCTGGG ACCAACAGCA GCCAGAGCAG TTAGCCAGTT AGTCCCCAGG
1201 CCTGTGGCCA CAGGCGTTTC TGACCTGCTG GCGCGAGAAT GGGTAAGTTG
1251 TCTGGAGTCA GGTGGGCCCA CGTAGGACAG GGTCACAAAG CCTGGGTTTG
1301 TTTCTGGGTA CTTTGGCCTT CTGGGGTGCT AGAGGTGGGG CATGGTGGCT
1351 GGAAGTAAAA CTGCCAACTC TGGCCCTCAG AACTCTCAGG TATAGAAGCC
1401 CAGGATGTCT AATACCTCTG CCCAGTGCCC GAGAGCTGCC TGGTGTGAGG
1451 TAGAGAGGAC ACTGTACCTG GGTGAATGAT CAGACCCTGG TAGCTAAGAA
1501 GGAACCTGTC CCTTTGAGTC AGTGTGCAGA CCCCCTTTCA GGCCATGCCT
1551 CTGTGAACCC TGTATTGCTG GGGCCGGAAG GAGCCCTGA GCCTAGCCCC
1601 TTCCCGTCTG CCCTGTGTCC TCACTGCGTG TGGGTATGAC CTCTGCCTGG
1651 TGGCTGGTGT ATCCCAACTG GGCAAGAGAT GGCAGAGGGT CCCCCTTGTG
1701 GGTGCGCTTG GATGTGCAGA GCCTTCTCCA TGGATTTTCT TCCCTGTAAG
1751 TGCCGGGCCC CCCACCCAG CTGACAGGCT GTTGCTGTGC CTGCTCACAC
1801 CTGCTCCTGC AGGCACACTG GGCTAGGGAC GAGGAAGGAG CAGCCACAAG
1851 TGGTAGAAGT GCCTTGGTGG ACACCAGCCT CGCCTGTCTT TTATTTCCTG
1901 AATGGTTTGT GAACTTGCTC ACCTGGACCA CTGTATCCTG CCACTGTCTT
1951 TCCTGTGCTC GCACTGCCAC TGCACTGCCCT CTTGTCACTG TGAATCGTGG
2001 CCCAGTCTCA GTTTGTAGTT TCTCATTAAG TTGGCCCTTT CACTCCCCCA
2051 AAAAAAAA
```

BLAST Results

Entry HS727347 from database EMBL:

human STS WI-16589.

Length = 275

Plus Strand HSPs:

Score = 1365 (204.8 bits), Expect = 3.0e-55, P = 3.0e-55

Identities = 275/276 (99%), Positives = 275/276 (99%), Strand = Plus /
P1

Medline entries

No Medline entry

Peptide information for frame 3

1 MSSEPPPPYP GGPTAPLLEE KSGAPPTPGR SSPAVMQPPP GMPLPPADIG
51 PPPYEPPGHP MPQPGFIPPH MSADGTYMPP GFYPPPGPHP PMGYPPPGPY
101 TPGPYPGPGG HTATVLVPSG AATTVTVLQG EIFEGAPVQT VCPHCQQAIA
151 TKISYEIGLM NFVLGFFCCF MGCDLGCCLI PCLINDFKDV THTCPSCKAY
201 IYTYKRLC

ORF from 177 bp to 800 bp; peptide length: 208
Category: similarity to known protein

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKF2phfbr2_82g14, frame 3

PIR:S57447 HPBRII-7 protein - human, N = 1, Score = 206, P = 8.4e-16

PIR:A47655 spliceosome-associated protein SAP 62 - human, N = 1, Score
= 198, P = 4.3e-15

>PIR:S57447 HPBRII-7 protein - human
Length = 551

HSPs:

Score = 206 (30.9 bits), Expect = 8.4e-16, P = 8.4e-16
Identities = 57/115 (49%), Positives = 62/115 (53%)

Query: 5 PPPPYPGGPTAPLLEEKSGAPPTPGRSSPAVMQPPPGMPLPPADIGPP-----PYEP--- 56
PPPP+P G T P G P PG P PPPG LPP GPP P P
Sbjct: 226 PPPFPAGQTPP--RPPLGPPGPPGPPGP----PPPGQVLPPPLAGPPNRRGDRPPPPVLF 279
Query: 57 PGHMPMPQF--GFIPPHMSADGTYMP--PGFYPPPGPHPPM--GYPP--GPYTPGPYPGPGGH 111
PG P QP G +PP G P PG+ PPPGP PP G PP GP+ P P PGP G
Sbjct: 280 PGQFFGQPLGLPP-----GPPPPVPGYGPFPPPPPQGGPPPPPGFPFPPRP--PGPLGP 333
Query: 112 TATVLVP 118
T+ P
Sbjct: 334 PLTLAPP 340

Score = 177 (26.6 bits), Expect = 1.1e-12, P = 1.1e-12
Identities = 55/120 (45%), Positives = 61/120 (50%)

Query: 5 PPPPYPGGPTAP--LLEEKSGAPPTPG--RSSPAVM---QP---PPGMPLPPADIGPPPYE 55
P PP P GP P +L PP GR P V+ QP PP PLPP GPPP
Sbjct: 244 PGPPGPPGPPPPGQVLPPPLAGPPNRRGDRPPPPVLFPGQPFQPLGLPP---GPPP-P 299
Query: 56 PGHMPMPQFIPPHMSADGTYMPPGFYPP--PGP--HPPMGYPPGPYTPGPYPG---PG 109
PG+ P PG PP G PPG +PP PGP PP+ PP P+ PGP PG P
Sbjct: 300 VPGYG-PPPGPPPPQ---GPPPPPGFPFPPRPGPLGPPLTLAPP-PHLPGPPPGAPPPA 354
Query: 110 GHTATVLVP 118
H P
Sbjct: 355 PHVNPAPFP 363

Score = 168 (25.2 bits), Expect = 1.1e-11, P = 1.1e-11
Identities = 47/118 (39%), Positives = 51/118 (43%)

Query: 5 PPPPYPG-GPTAPLLEEKSGAPPTPGRSSPAVMQPP--PPGMPLPPADI-GPPPYEPPGHP 60

Sbjct: 296 PPPP PG GP + G PP PG P P PP PP + GPPP PP P
 Query: 61 MPQPGFIPPHMSADGTYMPPGFYPPGPHPPMGYYPPGPYTPGPYPGPGGHTATVLVPSG 120
 P F PP ++ MP P P P G PP PY G Y PG T P
 Sbjct: 356 HVNPAFFPPPTNSG---MPTSDSRGPPPTDPYGR-PP-PYDRGDYGPGRGEMDTARTPLS 410
 Query: 121 AA 122
 A
 Sbjct: 411 EA 412

Score = 156 (23.4 bits), Expect = 2.1e-10, P = 2.1e-10
 Identities = 44/103 (42%), Positives = 50/103 (48%)

Query: 6 PPPYPGGPTAPLLEKSGAPPT-PGRSSPAVMQPPPGMPLPPADIGPPPYEPGHPMPQP 64
 P PGG P G PP P +P +PP G P PP GPPP PG +P P
 Sbjct: 208 PGAVPGGDRFPGAGPGGPPPPFPAGQTPP--RPPLGPPGPPGPPGPPP---PGQVLPPP 262
 Query: 65 GFIPPHMSADGTYMPPGFYPPGPHPPMGYYPPGPYTP---GPYPGP 108
 PP+ D PP +P P PP+G PGP P GP PGP
 Sbjct: 263 LAGPPNRG-DRP-PPVLFPGQFPGQPLGLPFGPPPPVPGYGPVPGP 309

Score = 121 (18.2 bits), Expect = 5.2e-05, P = 5.2e-05
 Identities = 40/90 (44%), Positives = 45/90 (50%)

Query: 23 GAPPTPGRSSPAVMQPP-PCMPLPPAD-IGPP-PYEPPGHPMPQPG-FIPPHMSADGTYM 78
 G PG + P PP P PP +GPP P PPG P P PG +PP ++
 Sbjct: 213 GGDRFPGAGPGGPPPPFPAGQTPPRPPLGPPGPPGPPG-P-PPPGQVLPPPLAG----- 265
 Query: 79 PP--GFYPPPG---PHPPMGYYPPGPYTPGPYPG-PG 109
 PP G PPP P P G P GP PGP P PG
 Sbjct: 266 PPNRGDRPPPPVLFPGQFPGQPLGLPFGPPPPVPG 302

Pedant information for DKFZphfbr2_82g14, frame 3

Report for DKFZphfbr2_82g14.3

[LENGTH] 208
 [MW] 21862.47
 [pI] 5.55
 [PROSITE] MYRISTYL .3
 [PROSITE] PKC_PHOSPHO_SITE 2
 [KW] TRANSMEMBRANE 1
 [KW] LOW_COMPLEXITY 39.90 %

SEQ MSSEPPPPYPGGPTAPLLEKSGAPPTPGRSSPAVMQPPPGMPLPPADIGPPPYEPGHP
 SEGXX
 PRD cccccccccccccccccchhhhhcccccccccccccccccccccccccccccccccccc
 MEM
 SEQ MPQPGFIPPHMSADGTYMPPGFYPPGPHPPMGYYPPGPYTPGPYPGPGGHTATVLVPSG
 SEG xxxxxxxxxx.....xx
 PRD ccc
 MEM
 SEQ AATTVTVLQGEIFEGAPVQTVCPHCQAIATKISYEIGLMNFVLGFFCCFMGCDLGCCLI
 SEG
 PRD cccccccccccccccccccccchhhhhhhhhhhhhhhhhhhhhcecccccccccccccccc
 MEMMMMMMMMMMMMMMM
 SEQ PCLINDFKDVTHTCPSCRAYIITYKRLC
 SEG
 PRD eeeeecc
 MEM MMMM.....

Prosites for DKFZphfbr2_82g14.3

PS00005	196->199	PKC_PHOSPHO_SITE	PDOC00005
PS00005	203->206	PKC_PHOSPHO_SITE	PDOC00005
PS00008	109->115	MYRISTYL	PDOC00008
PS00008	120->126	MYRISTYL	PDOC00008
PS00008	172->178	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphfbr2_82g14.3)

DKFZphfbr2_82i17

group: signal transduction

DKFZphfbr2_82i17 encodes a novel 334 amino acid protein with similarity to the plasma membrane substrate for the cAMP-dependent protein kinase.

The novel protein is a transmembrane protein with strong similarity to the phospholemman protein, a membrane substrate for the cAMP-dependent protein kinase. It seems to serve as a chloride channel or as a chloride-channel regulator.

The new protein can find application in modulating/blocking cAMP-dependent protein kinase-dependent pathways.

similarity to plasma membrane substrate for cAMP-dependent protein kinase

complete cDNA, complete cds, EST hits
potential start at Bp 31 matches Kozak consensus PyNNatgG
might be a SODIUM/POTASSIUM-TRANSPORTING ATPASE
TRANSMEMBRANE 1

Sequenced by DKFZ

Locus: /map="11; 920_E_12; 786_(A,H)_11; (797,802)_(E,H)_7"

Insert length: 1647 bp

Poly A stretch at pos. 1637, polyadenylation signal at pos. 1615

```

1 AGTCTCGGAG GGGACCGGCT GTGCAGACGC CATGGAGTTG GTGCTGGTCT
51 TCCTCTGCAG CCTGCTGGCC CCCATGGTCC TGGCCAGTGC AGCTGAAAAG
101 GAGAAGGAAA TGGACCCCTT TCATTATGAT TACCAGACCC TGAGGATTGG
151 GGGACTGGTG TTCGCTGTGG TTCTCTTCTC GGTGGGATC CTCCTTATCC
201 TAAGTCGCAG GTGCAAGTGC AGTTTCAATC AGAAGCCCCG GGGCCAGGA
251 GATGAGGAAG CCCAGGTGGA GAACCTCATC ACCGCCAATG CAACAGAGCC
301 CCAGAAAGCA GAGAACTGAA GTGCAGCCAT CAGGTGGAAG CCTCTGGAAC
351 CTGAGCGCGC TGCTTGAACC TTGGATGCA AATGTCGATG CTTAAGAAAA
401 CCGGCCCACT CAGCAACAGC CCTTTCCCA GAGAAGCCA AGAAGTTGTG
451 TGTCCCCAC CCTATCCCT CTAACACCAT TCCTCCACCT GATGATGCAA
501 CTAACACTTG CCTCCCGCT GCAGCCTGTG GTCTGCCCA CCTCCCGTGA
551 TGTGTGTGTG TGTGTGTGTG TGTGTGTGTG TGTGTGTGTG CTAAGTGTGG
601 TCTTTGTGG TACTTGTGTG TGGATGGTAT TGTGTGTGTG AGTGAAGTGT
651 GGACTCGCTT TCCCAGGCAG GGGCTGAGCC ACACGGCCAT CTGCTCCTCC
701 CTGCCCCCGT GGCCCTCCAT CACCTTCTGC TCCTAGGAGG CTGCTTGTGG
751 CCCGAGACCA GGGCCCTCCC CTGATTAGG GATGCGTAGG GTAAGAGCAC
801 GGGCAGTGGT CTTCACTCGT CTGGGACCT GGAAGGTTT GCAGCACTTT
851 GTCATCATTC TTCATGGACT CCTTCACTC CTTAACAACA AACCTTGCTT
901 CTTATCCCA CTGATCCCA GTCTGAAGGT CTCTAGCAA CTGGAGATAC
951 AAAGCAAGGA GCTGGTGAGC CCAGCGTTGA CGTCAGGCAG GCTATGCCCT
1001 TCCGTGGTTA ATTTCTTCCC AGGGGCTTCC ACAGGAGATC CCCATCTGCC
1051 CCGCCCTTTC ACAGAGCGCC CGGGGATTCC AGGCCAGGG CTCTACTCT
1101 GGGCTGGGG AATGTGTCCC CTGCATATCT TCTCAGCAAT AACTCCATGG
1151 GCTCTGGGAC CCTACCCCT CCAACCTTCC CTGCTTCTGA GACTTCAATC
1201 TACAGCCAG CTCATCCAGA TGCAGACTAC AGTCCCTGCA ATGGGGTCTC
1251 TGGCAGGCAA TAGTTGAAGG ACTTCCTGTT CCGTTGGGGC CAGCACACCG
1301 GGATGGATGG AGGGAGAGCA GAGGCCTTTG CTTCTCTGCC TACGTCCCTT
1351 TAGATGGGCA GCAGAGGCAA CTCCCGCATC CTTGTCTCTG CCTGTCACTG
1401 GTCAGAGCGG TGAGCGAGGT GGGTTGGAGA CTCAGCAGGC TCCGTGCAGC
1451 CTTGGGAAC AGTGAGAGGT TGAAGGTCAT AACGAGAGTG GGAATCAAC
1501 CCAGATCCCG CCCCTCCTGT CCTCTGTGTT CCGCGGAAA CCAACCAAC
1551 CGTGCGCTGT GACCCATTGC TGTCTCTGT ATCGTGACCT ATCCTCAACA
1601 ACAACAGAAA AAAGGAATAA AATATCCTTT GTTCTCTAAA AAAAAA

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BLAST Results

Entry HS31455 from database EMBL:

human STS WI-2739.

Length = 103

Minus Strand HSPs:

Score = 487 (73.1 bits), Expect = 4.4e-14, P = 4.4e-14

Identities = 101/104 (97%), Positives = 101/104 (97%), Strand = Minus /

Plus

frame shift in primer binding site

Medline entries

91250422:

Purification and complete sequence determination of the major plasma membrane substrate for cAMP-dependent protein kinase and protein kinase C in myocardium.

95091702:

Protein kinase C and cyclic AMP-dependent protein kinase phosphorylate phospholemmann, an insulin and adrenaline-regulated membrane phosphoprotein, at specific sites in the carboxy terminal domain.

95138184:

Mat-8, a novel phospholemmann-like protein expressed in human breast tumors, induces a chloride conductance in *Xenopus* oocytes.

Peptide information for frame 2

1 MELVLVFLCS LLAPMVLASA AEKEKEMDPF HYDYQTLRIG GLVFAVVLF
51 VGILLILSRK CKCFNQKPR APGDEEAQVE NLITANATEP QKAEN

ORF from 32 bp to 316 bp; peptide length: 95
Category: strong similarity to known protein

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_82i17, frame 2

SWISSPROT:PLM_HUMAN PHOSPHOLEMMAN PRECURSOR., N = 1, Score = 196, P = 1.2e-15

TREMBL:AF091390.1 product: "phospholemmann precursor"; *Mus musculus* phospholemmann precursor, gene, complete cds., N = 1, Score = 187, P = 1.1e-14

PIR:A40533 cAMP-dependent protein kinase major membrane substrate precursor - dog, N = 1, Score = 189, P = 6.5e-15

SWISSPROT:PLM_RAT PHOSPHOLEMMAN PRECURSOR., N = 1, Score = 185, P = 1.7e-14

>SWISSPROT:PLM_HUMAN PHOSPHOLEMMAN PRECURSOR.
Length = 92

HSPs:

Score = 196 (29.4 bits), Expect = 1.2e-15, P = 1.2e-15
Identities = 43/85 (50%), Positives = 56/85 (65%)

Query: 4 VLVLCSLLAPMVLASAAEKEKEMDPFHYDYQTLRIGGLVFAVVLFVSGILLILSRRC 63
+LVF LL +AE KE DPF YDYQ+L+IGGLV A +LF +GIL++LSRRC+C
Sbjct: 7 ILVFCVGLLT----MAKAESPKEHDPFTYDYQSLQIGGLVIAGILFILGILVLSRRC 62

Query: 64 SFNQKPRA--PGDEEAQVENLITANAT 88
FNQ+ R P +EE + I +T
Sbjct: 63 KFNQQQRTGEPDEEETFRSSIRRLST 89

Pedant information for DKFZphfbr2_82i17, frame 2

Report for DKFZphfbr2_82i17.2

[LENGTH] 95
[MW] 10542.37
[pI] 5.05
[HOMOL] SWISSPROT:PLM_HUMAN PHOSPHOLEMMAN PRECURSOR. 3e-15
[BLOCKS] BL01310

DKFZphfbr2_82i24

group: nucleic acid management

DKFZphfbr2_82i24 encodes a novel 547 amino acid protein with similarity to DEAD-box superfamily ATP-dependent helicases.

RNA helicases comprise a large family of proteins that are involved in basic biological systems such as nuclear and mitochondrial splicing processes, RNA editing, rRNA processing, translation initiation, nuclear mRNA export, and mRNA degradation. RNA helicases are essential factors in cell development and differentiation, and some of them play a role in transcription and replication of viral single-stranded RNA genomes. The members of the largest subgroup, the DEAD and DEAH box proteins, exhibit a strong dependence of the unwinding activity on ATP hydrolysis.

The novel protein contains a DEAD-box an ATP/GTP-binding site motif A (P-loop, interacting with one of the phosphate groups of the nucleotide) and a leucine zipper. Mutations in the closely related *Drosophila* Hlc gene result in lethality in homozygotes. Therefore the new protein seems to be critical involved in RNA processing in eukaryotic cells.

The new protein can find application in modulating RNA metabolism and gene expression.

strong similarity to DEAD-box subfamily ATP-dependent helicase

complete cDNA, complete cds, EST hits
potential Start at Bp 9 matches Kozak consensus PyNnatG,
[PFAM] Helicases conserved C-terminal domain
[PFAM] DEAD and DEAH box helicases

Sequenced by DKFZ

Locus: /map="720_A_3; 758_H_4; 772_E_3; 804_A_5; 175.5 cR from topFT of Chr7 linkage group"

Insert length: 1860 bp

Poly A stretch at pos. 1850, polyadenylation signal at pos. 1829

```

1 AGCAGCGCCA TGGAGGACTC TGAAGCACTG GGCTTCGAAC ACATGGGCGCT
51 CGATCCCCGG CTCTTTCAGG CTGTCAACGA TCTGGGCTGG TCGCGACCTA
101 CGCTGATCCA GGAGAAGGCC ATCCCACTGG CCCTAGAAGG GAAGGACCTC
151 CTGGCTCGGG CCGCACGGG CTCCGGGAAG ACGGCCGCTT ATGCTATTCC
201 GATGCTGCAG CTGTTGCTCC ATAGGAAGGC GACAGGTCCG GTGGTAGAAC
251 AGGCAGTGAG AGGCCTTGTT CTTGTTCTTA CCAAGGAGCT GGCACGGCAA
301 GCACAGTCCA TGATTCAGCA GCTGGCTACC TACTGTGCTC GGGATGTCCG
351 AGTGGCCAAT GTCTCAGCTG CTGAAGACTC AGTCTCTCAG AGAGCTGTGC
401 TGATGGAGAA GCCAGATGTG GTAGTAGGGA CCCCATCTCG CATATTAAGC
451 CACTTGCAAG AAGACAGCCT GAAACTTCGT GACTCCCTGG AGCTTTTGGT
501 GGTGGACGAA GCTGACCTTC TTTTTCCTT TGGCTTTGAA GAAGAGCTCA
551 AGAGTCTCCT CTGTCACTTG CCCCAGATT ACCAGGCTTT TCTCATGTCA
601 GCTACTTTTA ACGAGGAGCT ACAAGCACTC AAGGAGCTGA TATTACATAA
651 CCCGGTTACC CTTAAGTTAC AGGAGTCCCA GCTGCCTGGG CCAGACCACT
701 TACAGCAGTT TCAGGTGGTC TGTGAGACTG AGGAAGACAA ATTCCTCCTG
751 CTGTATGCCC TGCTCAAGCT GTCAATTGATT CGGGGCAAGT CTCTGCTCTT
801 TGTCAACACT CTAGAACGGA GTTACCGGCT ACGCTGTTC TTGGAACAGT
851 TCAGCATCCC CACCTGTGTG CTCAATGGAG AGCTTCCACT GCGCTCCAGG
901 TGCCACATCA TCTCACAGTT CAACCAAGGC TTCTACGACT GTGTCATAGC
951 AACTGATGCT GAAGTCTCTG GGGCCCCAGT CAAGGGCAAG CGTCGGGGCC
1001 GAGGGCCCAA AGGGGACAAG GCCTCTGATC CGGAAGCAGG TGTGGCCCCG
1051 GGCATAGACT TCCACCATGT GTCTGCTGTG CTCAACTTGA ATCTTCCCCC
1101 AACCCTTGAG GCCTACATCC ATCGAGCTGG CAGGACAGCA CGCGCTAACA
1151 ACCCAGGCAT AGTCTTAACC TTTGTGCTTC CCACGGAGCA GTTCCACTTA
1201 GGCAAGATTG AGGAGCTTCT CAGTGGAGAG AACAGGGGCC CCATTCTGCT
1251 CCCCTACCAG TTCCGGATGG AGGAGATCGA GGGCTTCCGC TATCGCTGCA
1301 GGGATGCCAT GCGCTCAGTG ACTAAGCAGG CCATTCCGGA GGCAAGATTG
1351 AAGGAGATCA AGGAAGAGCT TCTGCATTCT GAGAAGCTTA AGACATACTT
1401 TGAAGACAAC CCTAGGGACC TCCAGCTGCT GCGGCATGAC CTACCTTTGC
1451 ACCCCGCACT GGTGAAGCCC CACCTGGGCC ATGTTCTCTA CTACCTGGTT
1501 CCTCTGCTC TCCGTGGCCT GGTACGCCCT CACAAGAAGC GGAAGAAGCT
1551 GTCTTCTCT TGTAGGAAGG CCAAGAGAGC AAGTCCCAAG AACCCACTGC
1601 GCAGCTTCAA GCACAAAGGA AAGAAATTCA GACCCACAGC CAAGCCCTCC
1651 TGAGGTTGTT GGGCTCTCTT GGAGCTGAGC ACATTGTGGA GCACAGGCTT
1701 ACACCCCTCG TGGACAGGCG AGGCTCTGCT GCTTACTGCA CAGCCTGAAC
1751 AGACAGTTCT GGGGCCCGCA GTGCTGGGCC CTTTAGCTCC TTGGCACTTC
1801 CAAGCTGGCA TCTTGCCCTT TGACAACAGA ATAAAAATTT TAGCTGCCCC
1851 AAAAAA

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BLAST Results

Entry HSG05793 from database EMBL:

human STS WI-6581.

Length = 206

Minus Strand HSPs:

Score = 992 (148.8 bits), Expect = 6.0e-38, P = 6.0e-38

Identities = 204/208 (98%), Positives = 204/208 (98%), Strand = Minus /
Pl

Entry AC004938 from database EMBL:

Homo sapiens clone DJ0971C03: HTGS phase 1, 18 unordered pieces.

Score = 1269, P = 6.5e-202, identities = 269/282

12 exons Bp -87920-93706 (matching 1-1497)

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 10 bp to 1650 bp; peptide length: 547

Category: strong similarity to known protein

Classification: Nucleic acid management

Prosites motifs: ATP_GTP_A (51-59)

LEUCINE_ZIPPER (149-171)

```

1 MEDSEALGFE HMGLDPRLLQ AVTDLGWSRP TLIQEKAIP L ALEGKDLLAR
51 ARTGSGKTAA YAIPLQLLL HRKATGPVVE QAVRGLVLP TKELARQAQS
101 MIQQLATYCA RDVRVANVSA AEDSVSQRAV LMEKPDVVVG TPSRILSHLQ
151 QDSLKLRLDSL ELLVVDEADL LFSFGFEEEL KSLCHLPRI YQAFILMSATF
201 NEDVQALKEL ILHNPVTLKL QESQLPGPDQ LQQFQVVCET EEDKFLLLYA
251 LLKLSLIRGK SLLFVNTLER SYRLRLFLEQ FSIPTCVLNG ELPLRSRCHI
301 ISQFNQGFYD CVIATDAEVL GAPVKGKRRG RGPKGDKASD PEAGVARGID
351 FHHVSAVLNF DLPPTPEAYI HRAGRTARAN NPGIVLTFVL PTEQFHLGKI
401 EELLSGENRG PILLPYQFRM EEIEGFYRC RDAMRSVTQK AIREARLKEI
451 KEELHSEKL KTYFEDNPRD LQLLRHDLPL HPAVVKPHLG HVPDYLPPA
501 LRGLVRPHKK RKKLSSSCRK AKRAKSONPL RSFKHKGKKF RPTAKPS

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfbr2_82i24, frame 1

TREMBL:AF017777_10 gene: "hlc"; product: "helicase"; Drosophila melanogaster tweety (tty), flightless (fli), dodo (dod), penguin (pen), small optic lobes (sol), innocent bystander (iby), waclaw (waw), bobby sox (bbx), sluggish (slg), helicase (hlc), misato (mst), and la costa (lcs) genes, complete cds., N = 1, Score = 1230, P = 3.2e-125

TREMBL:SPCC1494_6 gene: "SPCC1494.06c"; product: "atp dependent helicase"; S.pombe chromosome II cosmid c1494., N = 2, Score = 753, P = 2.5e-113

PIR:S51412 hypothetical protein YLR276c - yeast (Saccharomyces cerevisiae), N = 2, Score = 711, P = 8.2e-117

TREMBL:AF025451_2 gene: "C24H12.4"; Caenorhabditis elegans cosmid C24H12., N = 2, Score = 564, P = 2.7e-99

>TREMBL:AF017777_10 gene: "hlc"; product: "helicase"; Drosophila melanogaster tweety (tty), flightless (fli), dodo (dod), penguin (pen), small optic lobes (sol), innocent bystander (iby), waclaw (waw), bobby sox (bbx), sluggish (slg), helicase (hlc), misato (mst), and la costa (lcs) genes, complete cds.
Length = 560

HSPs:

Score = 1230 (184.5 bits), Expect = 3.2e-125, P = 3.2e-125
Identities = 251/497 (50%), Positives = 344/497 (69%)

Query: 9 FEHMGDLPRLLQAVTDLGWSRPTLIQEKAIPALEGKOLLARARTSGSKTAAYAIPMLQL 68
 F + LD R+L+AV LGW +PTLIQ AIPL LEGKD++ RARTGSGKTA YA+P++Q
 Sbjct: 11 FHELELDQRIKKAVALGWOQPTLIQSTAIPLLLLEGKDVVVRARTGSGKTATYALPLIQK 70

Query: 69 LLHRKATGPVVEQAVRGLVLVPTKELARQAQSMIQQLATYCARDVRVANVS-AAEDSVSQ 127
 +L+ K EQ V +VL PTKEL RQ++ +I+QL C + VRVA+++ ++ D+V+Q
 Sbjct: 71 ILNSKLNAS--EQYVSAVVLAPTRELQRQSRKVIQLVESCGKVVVRVADIADSSNDTVTQ 128

Query: 128 RAVLMEKPDVVVGTSPSRLSHLQDLSLKLRLSLELLVVDEADLLFSFGFEELKSLCHL 187
 R L E PD+VV TP+ +L++ + S+ +E LVVDEADL+F++G+E++ K L+ HL
 Sbjct: 129 RHALSESPDIVVATPANLLAYAEAGSVVDLKHVETLVVDEADLVFAYGYEKDFKRLIKHL 188

Query: 188 PRIYQAFILMSATFNEVDQALKELILHNPVTLKLQESQLPGPDQLOQFQVVCETEEDKFL 247
 P IYQA L+SAT +DV +K L L+NPVTLKL+E +L DQL +++ E E DK +
 Sbjct: 189 PPIYQAVLVSATLTDDVVRMGKGLCLNNPVTLKLEEPQLVPPQDQLSHQRIAE-ENDKPAI 247

Query: 248 LYALLKLSLIRGKSLLFVNTLERSYRLRLFLEQFSIPTCVLNGELPLRSRCHIIISQFNOG 307
 LYALLKL LIRGKS++FVN+++R Y++RLFLEQF I CVLN ELP R H ISQFN+G
 Sbjct: 248 LYALLKLRLIRGKSIIIFVNSIDRCYKVRFLFLEQFGIRACVLNSEL PANIRIHISQFNKG 307

Query: 308 FYDCVIATDAEVLGAPVKGKRRGRGPKGDKASDPEAGVARGIDFHHVSAVLNFDLPPTPE 367
 YD +IA+D + P G + K ++ D E+ +RGIDF V+ V+NFD P
 Sbjct: 308 TYDIIASDEHHMEKP--GGKSATNRKSPRSGDMESSARGIDFQCVNNVINFDPRDVT 365

Query: 368 AYIHRAGRTARANNPGIVLTFVLPTQFHLGKIEELL----SCENRGPIILPYQFRMEEI 423
 +YIHRAGRTAR NN G VL+FV E +E+ L + + I+ YQF+MEE+
 Sbjct: 366 SYIHRAGRTARGNNKGSVLSFVSMKESKVNDSVERKLCDSFAAQEGEQIKNYQFKMEEV 425

Query: 424 EGFYRRCRDAMRSVTKQAIAREARLKEIKEELLHSEKLKTYFEDNPRDLQLLRHDLPLHPA 483
 E FRYR +D R+ T+ A+ + R++EIK E+L+ EKLR +FE+N RDLQ LRHD PL
 Sbjct: 426 ESFRYRAQDCWRAATRVAVHDTREIKIEILNCEKLRKAFEEENKRDQLRHDKPLRAI 485

Query: 484 VVKPHLGHVPDYLVPPALRGLV 505
 V+ HL +P+Y+VP AL+ +V
 Sbjct: 486 KVQSHLSDMPEYIVPKALKRVV 507

Pedant information for DKFZphfbr2_82i24, frame 1

Report for DKFZphfbr2_82i24.1

[LENGTH] 547
 [MW] 61589.88
 [pI] 9.34
 [HOMOL] TREMBL:AF017777_10 gene: "hlc"; product: "helicase"; Drosophila melanogaster
 tweety (tty), flightless (fli), dodo (dod), penguin (pen), small optic lobes (sol), innocent
 bystander (iby), wacław (waw), bobby sox (bbx), sluggish (slg), helicase (hlc), misato (mst),
 and la costa (lcs) genes, complete cds. 1e-121
 [FUNCAT] 98 classification not yet clear-cut [S. cerevisiae, YLR276c] 1e-109
 [FUNCAT] j mrna translation and ribosome biogenesis [H. influenzae, HI0231 RNA]
 2e-42
 [FUNCAT] 04.01.04 rna processing [S. cerevisiae, YLL008w] 8e-40
 [FUNCAT] 06.10 assembly of protein complexes [S. cerevisiae, YLL008w] 8e-40
 [FUNCAT] 30.10 nuclear organization [S. cerevisiae, YLL008w] 8e-40
 [FUNCAT] 05.04 translation (initiation, elongation and termination) [S.
 cerevisiae, YKR059w] 3e-39
 [FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YKR059w] 3e-39
 [FUNCAT] 04.99 other transcription activities [S. cerevisiae, YDL160c] 3e-35
 [FUNCAT] 04.05.03 mrna processing (splicing) [S. cerevisiae, YPL119c] 3e-29
 [FUNCAT] 04.05.01.07 chromatin modification [S. cerevisiae, YMR290c] 4e-29
 [FUNCAT] 1 genome replication, transcription, recombination and repair [H.
 influenzae, HI0892] 1e-27
 [FUNCAT] 09.01 biogenesis of cell wall [S. cerevisiae, YJL033w] 2e-27
 [FUNCAT] 30.16 mitochondrial organization [S. cerevisiae, YDR194c] 4e-21
 [FUNCAT] 99 unclassified proteins [S. cerevisiae, YGL064c] 1e-05
 [BLOCKS] BL00039D DEAD-box subfamily ATP-dependent helicases proteins
 [BLOCKS] BL00039C DEAD-box subfamily ATP-dependent helicases proteins
 [BLOCKS] BL00039B DEAD-box subfamily ATP-dependent helicases proteins
 [BLOCKS] BL00039A DEAD-box subfamily ATP-dependent helicases proteins
 [PIRKW] nucleus 4e-34
 [PIRKW] RNA binding 7e-41
 [PIRKW] DEAD box 2e-38
 [PIRKW] transmembrane protein 9e-20
 [PIRKW] DNA binding 8e-23
 [PIRKW] ATP 1e-107
 [PIRKW] purine nucleotide binding 2e-38
 [PIRKW] P-loop 1e-107
 [PIRKW] hydrolase 2e-35
 [PIRKW] protein biosynthesis 2e-38
 [PIRKW] ATP binding 7e-43

```

[SUPFAM]      WW repeat homology 1e-26
[SUPFAM]      DEAD/H box helicase homology 1e-107
[SUPFAM]      unassigned DEAD/H box helicases 1e-107
[SUPFAM]      ATP-dependent RNA helicase DBP1 3e-31
[SUPFAM]      ATP-dependent RNA helicase DHH1 2e-35
[SUPFAM]      translation initiation factor eIF-4A 2e-38
[SUPFAM]      tobacco ATP-dependent RNA helicase DB10 1e-26
[PROSITE]     ATP_GTP_A 1
[PROSITE]     LEUCINE_ZIPPER 1
[PFAM]        Helicases conserved C-terminal domain
[PFAM]        DEAD and DEAH box helicases
[KW]          Alpha_Beta
[KW]          LOW_COMPLEXITY 9.87 %

```

```

SEQ  MEDSEALGFHEMGLDPRLLQAVTDLGWSRPTLIQEKAIPALLEGKOLLARARTGSGKTAA
SEG  .....
PRD  cccccccccccccchhhhhhhhhccccccccccccccccccccccccccccccccccccccce

SEQ  YAIPLQLLLHRKATGPVVEQAVRGLVLPVKELARQAQSMIQQLATYCARDVRVANVSA
SEG  .....
PRD  ehhhhhhhhhhccccccccccccccccccccccccccccccccccccccccccccccccccccccce

SEQ  AEDSVSQRVLMKPDVVGTPSRILSHLQQDSLKLKRLDSLELLVVDEADLLFSFGFEEEL
SEG  .....XXXXXXXXXXXXX.....
PRD  cchhhhhhhhhccccccccccccccccccccccccccccccccccccccccccccccccccccchhhh

SEQ  KSLCHLPRIYQAFMSATFNEDVQALKELILHNPVTLKLQESQLPGPDQLQFQVVCET
SEG  .....
PRD  hhhhhccccchhhhhhhhhccccchhhhhhhhhccccccccccccccccccccccccchhhhhhhhh

SEQ  EEDKFLLYALLKLSLIRGKSLFVNTLERSYRLRLFLEQFSIPTCVLNGELPLRSRCHI
SEG  .....XXXXXXXXXXXXX.....
PRD  hhhhhhhhhhhccccccccccccccccccccccccccccccccccccccccccccccccccccchhhh

SEQ  ISQFNQGFYDCVIATDAEVLGAPVKGKRRGRGPKGDKASDPEAGVARGIDFHHVSAVLNF
SEG  .....XXXXXXXXXXXXX.....
PRD  hhhhhcccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ  DLPTPEAYIHRAGRTARANNPGIVLTFVLPTEQFHLGKIEELSGENRGPIILLPYQFRM
SEG  .....
PRD  cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccchh

SEQ  EEIEGFRYRCRDAMRSVTKQAIAREARKKEIKELLHSEKLKTYFEDNPRDLQLLRHDLPL
SEG  .....
PRD  hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhccccchhhhhhhhhccc

SEQ  HPAVVKPHLGHPDYLVPALRGLVRPHKRRKKLSSSCRKAKRAKSONPLRSFKHKGKKEF
SEG  .....XXXXXXXXXXXXX.....
PRD  ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ  RPTAKPS
SEG  .....
PRD  ccccccc

```

Prosites for DKFZphfbr2_82i24.1

```

PS00017      51->59      ATP_GTP_A      PDOC00017
PS00029      149->171    LEUCINE_ZIPPER    PDOC00029

```

Pfam for DKFZphfbr2_82i24.1

```

HMM_NAME      DEAD and DEAH box helicases
HMM            *gLpFWILRnIyMGFEkPTPIQQaIPiILeGRDVMACAQTGSGKTAAAF
Query          13  GLDPRLLQAVTDLGWSRPTLIQEKAIPALLEGKOLLARARTGSGKTAAAY      61
HMM            1IPMLQHIDwdP...WpqpPQdPrALILAPTRELAMQIQEEcrkFgkHMn
Query          62  AIPMLQLLLHRKATGPVVEQA-VRGLVLPVKELARQAQSMIQQLATYCA      110
HMM            g.IRImciYGGtnMRdQMRmLeRGpPHIVATPGRLLDHIERgtldLDr.
Query          111 RDVRVANVSAEDSVSQRVLMKPDVVGTPSRILSHLQQDSLKLKRLDS      159
HMM            IeMLVMDEADRMLDMGFIDQIRrIMrqIPmpwNRQTMMSATMPDeIqEL
Query          +E LV DEAD +++ GF++++ ++ ++P + Q + SAT+ +++Q L

```

Query 160 LELLVVDEADLLFSFGFEEELKSLCHLP--RIYQAFILMSATFNEDVQAL 207
HMM ARrFMRNPiRinIdMdElTtnEnIkQwYiyVerEMWkfdCLcrLie*
+ +++NP+ + + +++L + ++Q+ +++E E++KF +L+ L++
Query 208 KELILHNPVTLKLQESQLPGPDQLQQFQVVCETEEDKFLLLYALLK 253

HMM_NAME Helicases conserved C-terminal domain

HMM *EilleeWLknlGIrvmYIHGdMpQeERdeIMddFnnGEynVLicTDV...
+L+ +L++ I++++ G +P + R I+ +FN+G Y++ I+TD+
Query 272 YRLRLFLEQFSIPTCVLNGELPLRSRCHIISQFNQGFYDCVIATDAEVL 320
HMMggrGIDIPdVNHVINYDMPWNPEqYI
+RGID+ V+ V N+D+P +PE YI
Query 321 GAPVKGKRRRGPGKGDKASDPEAGVARGIDFHHVSAVLNFDLPPTPEAYI 370
HMM QRIGRTgRIG*
+R+GRT+R++
Query 371 HRAGRTARAN 380

DKFZphfbr2_82m16

group: brain derived

DKFZphfbr2_82m16 encodes a novel 289 amino acid protein with very weak similarity to A.thaliana F28A23.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of brain-specific genes.

similarity to A.thaliana F28A23.140

complete cDNA, complete cds, few EST hits
many ATGs in front of the ORF
TRANSMEMBRANE 1

Sequenced by DKFZ

Locus: /map="4"

Insert length: 2715 bp

Poly A stretch at pos. 2705, polyadenylation signal at pos. 2687

```
1 AGAGGAGGGG AGAGGACTGG GGAGCCGAGC CAGAGCCGGG CTGCCTGCCA
51 CCCGGCTGCT CGTCCGCTAG CTGGGGAGGA GCGCTCCACC CGCAACTGAC
101 AAAGGATGGG AGAATGCCCG CGCCCCGGGA TGCCGGCCGC ACGCAGCCTG
151 GCGGCCGCTT GAGTACTTTC ACCCTCCGCC GGTAAAGTGC TGCAACATC
201 ATTCAATCAA TCAGCCTCAC TGGGAGCCCC TTCTCTCCGG CTGGTAGTCC
251 TGGGCGGCTT GTCCCTGATC CCGAGCGGGG CTTGGCAGAG CATCAGCCCT
301 GGAGCGCAGG CAGCAGGTGC CTTTGCCTGG TGGGTCCACT GGGGAGCGTG
351 GCTGGGGTTC GCGGCGGGTG CTGCCACCCA ACCTGCGGGC GGGGGGCTCG
401 CCCAGTAGGC GCCTCTCTGG TGAGAGGAGG CGGCTCCAGC CCGCATCCTG
451 GGGTAGTTGC TACTATTGGC CCCCAGCGCC CGCTCTGCGC GCGCGCCGTT
501 TCTGGCGGAT CCCAGTGGC GCGCGCGCTG TTTACACCGG CGTGGTACTA
551 GTACGGGAGC CGCACCCCTC GGAAGCGCGG GAGTCGATGA CAGCCACTTC
601 ACAGGCTCAC GCGCTCCTAG TGTGGGCTTG AAGGGGACGG GGACCGATTA
651 CCAAGAGAGA GCGCTGAGTA CGGAAGACAC AGGGCAGCCT TTGTCTTGGG
701 TTTAGCGCTG ATGCGCTCAA CCCTGAGTGC GGTTCAGTGC AACTGTTGTG
751 TCCGATTTCG GTTCCCTGCA ACCGCCCTCC TGGCGGAGAG ATGTCAATGT
801 GTTCTCTCGG CCAGCGGGAC TGAGAGCTGG GACTTAAGAC GCCAGGAGGG
851 TCCTGCGCTC ACGGGAATG TACCCCAAAA GAACTCTGAG AGAATATACT
901 CAACTGTCTT GCTGTGATTA AACAAGACTG CTGTATTTTA ATTTAGAGAA
951 TTGAAAAGGG ATAGGAGGAA GGGGAAAATG CTGGGCTGGT GTGAAGCGAT
1001 AGCCCGTAAC CCTCACAGAA TTCCAAACAA CACGCGAACA CCGAGATCT
1051 CAGGGGATTT GGCTGACGCC TCACAAACCT CCACATTGAA TGAAAAATCC
1101 CCAGGGCGAT CTGCAAGTCG ATCAAGTAAC ATTTCAAAG CAAGCAGCCC
1151 AACAACAGGG ACAGCTCCCA GGAGCCAGTC AAGGTTGTCT GTCTGTCCAT
1201 CCACTCAGGA CATCTGCAGA ATCTGTCACT GCGAAGGGGA TGAAGAGAGC
1251 CCCCTCATCA CACCCTGTGC CTGCACTGGG AACTGCGCT TTGTCCACCA
1301 GTCTTGCTTC CACCAAGTGA TAAAGAGCTC AGATACACGG TGCTGTGAGC
1351 TCTGCAAGTA TGACTTCATA ATGGAGACCA AGCTCAAACC CCTCGGGAAG
1401 TGGGAGAAAC TACAGATGAC CACAAGTGAA AGGAGGAAAA TATTCTGCTC
1451 TGTACATTC CACGTAATCG CGATCACCTG TGTGGTTTGG TCTTGTATG
1501 TATTGATAGA CCGGACAGCG GAGGAAATCA AGCAAGGCAA TGACAATGGT
1551 GTCCTTGAAT GGCCATTTTG GACAAAACCT GTTGTGGTAG CCATTGGCTT
1601 CACAGGAGGT CTTGTCTTCA TGTACGTACA GTGTAAAGTC TATGTTCACT
1651 TGTGGCGCAG GCTGAAGGCC TACAACCGTG TGATCTTTGT AAAAAATTGC
1701 CCAGACACTG CCAAAAAACT GGAGAAGAAC TTCTCATGTA ATGTAAACAC
1751 AGACATCAAA GATGCTGTGG TAGTGCCTGT ACCACAAACA GGTGCAAAAT
1801 CACTGCCATC TGCAGAGGGT GGCCCCCTCG AAGTTGTATC AGTCTGATGG
1851 AACCTGTTGG GAGTTTCTTC ACCGAAGAAT ATCTTTCTAG CCCTCAGCCA
1901 CTACAAATGA CAGAAGTGAC CTTGAATTAT TTAATCCCTT CAGCTCCTCC
1951 TTTCTCCTAC TGACACATTT TTCTGACTT TGTTCAAAGA GGAAGGAGA
2001 AAAACAAACA AACAGACCAA ATGCCAGGA GCCCATGAAG TAATAGCGTA
2051 AAGTAAAGTA TGATATGGAA ATGTGAAGTT TGCAAGAGAA TGATTTCCAA
2101 GACAATTAAG AACTACTGGG GCAATGAATG CTTTATAGCA GTAATCAAAG
2151 ATTAATGGGA CCCATGATAC TCTTCTTCA AGTAACAGGG GAAAAGTTCA
2201 AGAATACAGA CTTGAATTGC GATGTGTATT ACTTCTAGGG CCTTGTAAATG
2251 TTAATGTCT CATCTGGAAT TAATACTAA CATATTGGT TTTAAGCCTG
2301 AAATTGTCTG CATTATCCCT AAGTCACATT GGAAGTGAAC TTGGAGGATG
2351 CATATTTTGA TATGCTTTGA CAGCTAACAG ATTTGTATGG TTTAGTGGAG
2401 TCTGGTTTAT TTGACAGATG CATGTTTTTT TTAATAGAT GCAATATACA
2451 TTTGAAGACA TTGATATTTG GAATTAATTA TGTGTTTATA AGTCACGCAA
2501 AAGATTTTCA GAAAATGTTT GGATATAATT AGCTCTGTTA AATACCCACA
2551 GAACTGTTAT CAGGTCCTAT ATTTATTTTC ATCTGTTTCC TCTAATACAG
```


2601 TGCTGTCCAA TAGAAACACA ACAGCCACAA ATGCAGGCCA CAGATGCAAA
 2651 TATTTAACTT CCCAGTAGCC CTATTTTAAA AAGTAAAAAT AAATGTTTGT
 2701 TTGTTAAAAA AAAAA

BLAST Results

Entry G37457 from database EMBLNEW:
 SHGC-57357 Human Homo sapiens STS genomic.
 Length = 458
 Plus Strand HSPs:
 Score = 2116 (317.5 bits), Expect = 4.3e-91, P = 4.3e-91
 Identities = 444/456 (97%)

Medline entries

No Medline entry

Peptide information for frame 3

1 MLGWCEAIAR NPHRIPNNTR TPEISGLDAD ASQTSTLNEK SPGRSASRSS
 51 NISKASSPTT GTAPRSQSRL SVCPSQDID RICHCEGDEE SPLITPCRCT
 101 GTLRFVHQSC LHWIKSSDT RCCELCKYDF IMETKLKPLR KWEKLQMTTS
 151 ERRKIFCSVT FHVIAITCVV WSLYVLIDRT AEEIKQGNON GVLEWPFWTR
 201 LVVVAIGFTG GLVFMVQCK VYVQLWRLK AYNRVIFVQN CPDTAKKLEK
 251 NFSCNVNTDI KDAVVVPVQK TGANSLPSAE GGPPEVSV

ORF from 978 bp to 1844 bp; peptide length: 289
 Category: similarity to unknown protein

BLASTP hits

Entry AB011169.1 from database TREMBL:
 gene: "KIAA0597"; product: "KIAA0597 protein"; Homo sapiens mRNA for
 KIAA0597 protein, partial cds.
 Score = 188, P = 6.0e-12, identities = 30/54, positives = 38/54

Entry SPBC14F5.7 from database TREMBL:
 gene: "SPBC14F5.07"; product: "hypothetical protein"; S.pombe
 chromosome II cosmid c14F5.
 Score = 185, P = 1.9e-11, identities = 29/53, positives = 38/53

Entry CEY57A10B.1 from database TREMBL:
 gene: "Y57A10B.1"; Caenorhabditis elegans cosmid Y57A10B
 Score = 171, P = 2.6e-10, identities = 40/107, positives = 58/107

Alert BLASTP hits for DKFZphfbr2_82m16, frame 3

TREMBL:ATF28A23_14 gene: "F28A23.140"; product: "putative protein";
 Arabidopsis thaliana DNA chromosome 4, BAC clone F28A23 (ESSAII
 project), N = 1, Score = 198, P = 3.4e-13

>TREMBL:ATF28A23_14 gene: "F28A23.140"; product: "putative protein";
 Arabidopsis thaliana DNA chromosome 4, BAC clone F28A23 (ESSAII project)
 Length = 1,051

HSPs:

Score = 198 (29.7 bits), Expect = 3.4e-13, P = 3.4e-13
 Identities = 38/103 (36%), Positives = 61/103 (59%)

Query: 28 LADASQTSTLNEKSPGRSASRS-SNISKASSPTTGTAPRSQSRLSVCPSQDIDRICHCE 86
 +++ S +S+ + SP +++ SN+ A S TG+ +D+CRIC
 Sbjct: 20 VSEPSVSSSSSSSPNQASPNPFSNMDPAVSTATGSRYVDDDE-----DEEDVCRICRNP 74

Query: 87 GDEESPLITPCRCTGTLRFVHQSC LHWIKSSDTRCCCELCKYDF 130
 GD ++PL PC C+G+++FVHQ CL QW+ S+ R CE+CK+ F
 Sbjct: 75 GDADNPLRYPACSGSIRFVHQDCLLQWLHNSNARQCEVCKHPF 118

Pedant information for DKFZphfbr2_82m16, frame 3

Report for DKFZphfbr2_82m16.3

[LENGTH] 289
 [MW] 32308.36
 [pI] 8.76
 [HOMOL] PIR:T00268 hypothetical protein KIAA0597 - human (fragment) 9e-14
 [FUNCAT] 04.99 other transcription activities [S. cerevisiae, YIL030c] 4e-09
 [PIRKW] transmembrane protein 9e-08
 [PROSITE] MYRISTYL 1
 [PROSITE] CK2_PHOSPHO_SITE 4
 [PROSITE] TYR_PHOSPHO_SITE 1
 [PROSITE] PKC_PHOSPHO_SITE 3
 [PROSITE] ASN_GLYCOSYLATION 3
 [KW] Alpha Beta
 [KW] LOW_COMPLEXITY 6.57 %

SEQ MLGWCEAIARNPHRIPNNTRTPEISGLADASQTSTLNEKSPGRSASRSSNISKASSPTT
 SEGXXXXXXXXXXXXXXXXXXXXX
 PRD ccchhhhhccccccccccccccccchhhhhhhcccccccccccccccccccccccc

SEQ GTAPRSQSRLSVCPSQTQDICRICHCEGDEESPLITPCRCTGTLRFVHQSLHQWIKSSDT
 SEG
 PRD cccccccccccccccceeeeeeccccccccccccccccceeeehhhhhhhhhcccc

SEQ RCCELCKYDFIMETKLKPLRKWEKLQMTTERRKIFCSVTFHVIAITCVVWSLYVLIDRT
 SEG
 PRD ceeeeeeohhhcccc

SEQ AEEIKQGNONGVLEWPFWTKLVVVAIGFTGGLVFMVYQCKVYVQLWRRLLKAYNRVIFVQN
 SEG
 PRD cccccccccceehhhhhheeeeeeeccccccccceehhhhhhhhhhhhhhhheeeeeee

SEQ CPDTAKKLEKNFSCNVNTDIKDAVVVPVPTGANSLSAEGGPPEVVSV
 SEG
 PRD ccchhhhhccccccccccccceeeeeecccccccccccccccccccccccc

Prosites for DKFZphfbr2_82m16.3

PS00001	17->21	ASN_GLYCOSYLATION	PDOC00001
PS00001	51->55	ASN_GLYCOSYLATION	PDOC00001
PS00001	251->255	ASN_GLYCOSYLATION	PDOC00001
PS00005	102->105	PKC_PHOSPHO_SITE	PDOC00005
PS00005	150->153	PKC_PHOSPHO_SITE	PDOC00005
PS00005	244->247	PKC_PHOSPHO_SITE	PDOC00005
PS00006	36->40	CK2_PHOSPHO_SITE	PDOC00006
PS00006	75->79	CK2_PHOSPHO_SITE	PDOC00006
PS00006	148->152	CK2_PHOSPHO_SITE	PDOC00006
PS00006	180->184	CK2_PHOSPHO_SITE	PDOC00006
PS00007	121->129	TYR_PHOSPHO_SITE	PDOC00007
PS00008	187->193	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphfbr2_82m16.3)

DKFZphfbr2_82m6

group: signal transduction

DKFZphfbr2_82m6.3 encodes a novel 654 amino acid protein with similarity to murine sphingosine kinase.

Sphingosine kinase is a new type of lipid kinase, which is regulated by growth factors. The enzyme phosphorylates sphingosine, which subsequently exerts intracellular and extracellular actions. Intracellularly, sphingosine 1-phosphate (SPP) promotes proliferation and inhibits apoptosis. In yeast, survival of cells exposed to heat shock indicates is dependend on SPP. Extracellularly, SPP inhibits cell motility and influences cell morphology, effects that appear to be mediated by the G protein-coupled receptor EDG1.

The new protein can find application in modulating/blocking the shingosine kinase intracellular signal transmission pathway.

strong similarity to mouse "sphingosine kinase"

complete cDNA, complete cds, EST hits,
YLR260w/YOR171c Lcb5p/Lcb4p = long chain base kinases,
involved in biosynthesis of sphingolipids

Sequenced by DKFZ

Locus: unknown

Insert length: 2875 bp

Poly A stretch at pos. 2865, polyadenylation signal at pos. 2838

```

1 AGTGTGGAG GTGAGGAGGC GGGGCTGGCA GGGCTAGTCG GGGCATCTGG
51 AAATTTCCGA CCCACGCTT CGGGCGTTTC CTTATCAGGT TCACCGCTCC
101 CTGATCTCGC GCTGCAC TTC GTAGCCG CCGCTGCTTG GGAAGTCTTA
151 CTTAAGAGCT GAAGGT CAGG CCAGGACAGT GAGACCTGAC TCCTTGCTCC
201 TACCAAGCTA CTATGGCTTA AGACCCAGGG CCAGGGTCCC GTTGATGTAA
251 CAGAGCAGAG GACCAGCAGA TGAATGGACA CCTTGAAGCA GAGGAGCAGC
301 AGGACCAGAG GCCAGACCAG GAGCTGACCG GGAGCTGGGG CCACGGGCCT
351 AGGAGCACCC TGGTCAGGGC TAAGGCCATG GCCCGCCCC CACCGCCACT
401 GGGTGGCAGC ACCTCGCTCC TCCATGGCGA GTTTGGCTCC TACCAGCCCC
451 GAGGCCACAG CTTTGCCCTC ACCCTTACAT CGCAGGCCCT GCACATACAG
501 CGGCTGGGCC CCAAACCTGA AGCCAGGCCC CGGGGTGGCC TGGTCCCGTT
551 GGGCGAGGTC TCAGGCTGCT GCACCTGCGG AAGCCGAGC CCCTCAGACT
601 CAGCGGCTTA CTTCTGCATC TACACCTACC CTCGGGGCCG CGCGGGGGCC
651 CGGCGCAGAG CCACTCGCAC CTTCCGGGCA GATGGGGCCG CCACCTACGA
701 AGAGAACCGT GCCGAGGCCC AGCGCTGGGC CACTGCCCTC ACCTGTCTGC
751 TCCGAGGACT GCCACTGCCC GGGGATGGGG AGATCACCCC TGACCTGCTA
801 CCTCGGCCCG CCCGGTTGCT TCTATTGGTC AATCCCTTTG GGGGTCGGGG
851 CCTGGCCTGG CAGTGGTGTA AGAACCAGT GCTTCCCATG ATCTCTGAAG
901 CTGGGCTGTC CTTCAACCTC ATCCAGACAG AACGACAGAA CCACGCCCCG
951 GAGCTGTGTC AGGGGCTGAG CCTGAGTGAG TGGGATGGCA TCCTCACGGT
1001 CTGGGGAGAC GGGCTGCTCC ATGAGGTGCT GAACGGGCTC CTAGATCGCC
1051 CTGACTGGGA GGAAGCTGTG AAGATGCCCTG TGGGCATCCT CCCCTGCGGC
1101 TCGGGCAACG CGCTGGCCGG AGCAGTGAAC CAGCACGGGG GATTTGAGCC
1151 AGCCCTGGGC CTCGACCTGT TGCTCAACTG CTCACTGTTG CTGTGCCGGG
1201 GTGGTGGCCA CCCACTGGAC CTGCTCTCCG TGACGCTGGC CTCGGGCTCC
1251 CGCTGTTTCT CCTTCCTGTC TGTGGCTGGG GGCTTCGTGT CAGATGTGGA
1301 TATCCAGAGC GAGCGCTTCA GGGCCTTGGG CAGTGCCCGC TTCACACTGG
1351 GCACGGTGCT GGGCCTCGCC ACACATGACA CCTACCGCGG ACGCCTCTCC
1401 TACCTCCCCG CCACTGTGGA ACCTGCCTCG CCCACCCCTG CCCATAGCCT
1451 GCCTCGTGCC AAGTCGGAGC TGACCTAAC CCCAGACCCA GCCCGCCCCA
1501 TGGCCCACTC ACCCCTGCAT CGTTCTGTGT CTGACCTGCC TCTTCCCTCG
1551 CCCAGCCCTG CCCTGGCCTC TCCTGGCTCG CCAGAACCCC TGCCCATCCT
1601 GTCCCTCAAC GGTGGGGGCC CAGAGCTGGC TGGGGACTGG GGTGGGGCTG
1651 GGGATGCTCC GCTGTCCCG GACCCACTGC TGTCTTACC TCCTGGCTCT
1701 CCCAAGGCAG CTCTACACTC ACCCGTCTCC GAAGGGGCC CCGTAATTCC
1751 CCCATCTCTT GGGCTCCAC TTCCACCCCC TGATGCCCGG GTAGGGGCCT
1801 CCACCTGCGG CCCGCCGAC CACCTGTGTC CTCGCTAGG CACCCGCTG
1851 CCCCAGACT GGGTGACGCT GGAGGGGGAC TTTGTGCTCA TGTGGCCAT
1901 CTCGCCCAGC CACCTAGGCG CTGACCTGGT GGCAGCTCCG CATGCCGCT
1951 TCGACGACGG CCTGGTGAC CTGTGCTGGG TGGCTAGCGG CATCTCGCGG
2001 GCTGGCTGTC TGGCCTTTT CTTGGCCATG GAGCGTGGTA GCCACTTCAG
2051 CCTGGGCTGT CCGCAGCTGG GCTACGCCGC GGCCCGTGCC TTCCGCTAG
2101 AGCCGCTCAC ACCACGGCG GTGCTCACAG TGGACGGGGA GCAGGTGGAG
2151 TATGGGGCCG TACAGGCACA GATGCACCTT GGCATCGGTA CACTGCTCAC
2201 TGGCCTCTCT GGCTGCCCGG GCGGGGAGCC CTGAAACTAA ACAAGCTTGG
2251 TACCCGCGCG GGGCGGGGCC TACATTCCAA TGGGGCGGAG CCTGAGCTAG
2301 GGGGTGTGGC CTGGCTGCTA GAGTTGTGGT GGCAGGGGCC CTGGCCCGCT

```

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2351 CTCAGGATTG CGCTCGCTTT CATGGGACCA GACGTGATGC TGGAAAGTGG
2401 GCGTCGTCAC GGTAAAGAG AATGGGCTC GTCCGAGGG TAGTGCTGA
2451 TCAATGAGGG CGGGGCTGG CGTCTGATCT GGGGCCGCCC TTACGGGGCA
2501 GGGCTCAGTC CTGACGCTTG CCACCTGCTC CTACCCGGCC AGGATGGCTG
2551 AGGGCGGAGT CTATTTTACG CGTCGCCAA TGACAGGACC TGGAAATGTAC
2601 TGGCTGGGGT AGGCCTCAGT GAGTCGGCCG GTCAGGGCCC GCAGCCTCGC
2651 CCCATCCACT CCGGTGCCCT CATTAGCTG GCCAATCAGC CCAGGAGGGG
2701 CAGGTTCCCC GGGGCCGCG CTAGGATTG CACTAATGTT CCTCTCCCG
2751 CCGGTGGGGG CGGGGAAATT CATATCCCT GTTCGTCTCA TGGCGTCTCT
2801 CCGTCCCAA TCTAAAAGC AATTGAAAG GTCTATGCAA TAAAGGCAGT
2851 CGCTTCATTC CTCTCAAAA AAAAA

```

BLAST Results

No BLAST result

Medline entries

99045661:
Tumor necrosis factor-alpha induces adhesion molecule expression through the sphingosine kinase pathway.

98395082:
Molecular cloning and functional characterization of murine sphingosine kinase.

98241633:
Purification and characterization of rat kidney sphingosine kinase.

99178622:
Sphingosine 1-phosphate: a prototype of a new class of second messengers.

Peptide information for frame 3

```

1 MNGHLEAEEQ QDQRPDQELT GSWGHGPRST LVRKAMAPP PPPLAASTSL
51 LHGEFGSYPA RGPFRFALTLT SQALHIQRLR PKPEARPRGG LVPLAEVSGC
101 CTLRSRSPSD SAAYFCIYTY PRGRRGARRR ATRTFRADGA ATYEENRAEA
151 QRWATALTCL LRGLPLPGDG EITPDLLPRP PRLLLLVNPF GGRGLAWQWC
201 KNHVLPIMISE AGLSFNLIQT ERQNHARELV QGLSLSEWDG IYTVSGDGLL
251 HEVLNGLLDR PDWEEAVKMP VGILPCGSGN ALAGAVNQHG GFEPALGLDL
301 LLNCSLLLCR GGGHPLDLLS VTLASGSRCF SFLSVANGFV SDVDIQSERF
351 RALGSARFTL GTVLGLATLH TYGRLSYLP ATVEPASPTP AHSPLPRAKSE
401 LTLTPDPAPP MAHSPHRSV SDLPPLPQP ALASPGSPEP LPILSLNGGG
451 PELAGDWGGA GDAPLSPDPL LSSPPGSPKA ALHSPVSEGA PVIPPSGLP
501 LPTPDARVGA STCGPPDHL LPLGTPLPPD WVTLEGDFVL MLAISSPHLG
551 ADLVAAPHAR FDDGLVHLCW VRSGISRAL LRLFLAMERG SHFSLGCPQL
601 GYAAARAFRL EPLTPRGVLT VDGEQVEYGP LQAMHPGIG TLLTGPPGCP
651 GREP

```

ORF from 270 bp to 2231 bp; peptide length: 654
Category: similarity to known protein

BLASTP hits

Entry SPAC4A8.7 from database TREMBL:
gene: "SPAC4A8.07c"; product: "hypothetical protein"; S.pombe chromosome I cosmid c4A8.
Score = 301, P = 7.9e-32, identities = 68/190, positives = 109/190

Entry CEC34C6.3 from database TREMBLNEW:
product: "C34C6.5"; Caenorhabditis elegans cosmid C34C6
>TREMBL:CEC34C6.3 product: "C34C6.5"; Caenorhabditis elegans cosmid C34C6
Score = 273, P = 9.0e-29, identities = 78/265, positives = 142/265

Entry S67059 from database PIR:
hypothetical protein YOR171c - yeast (Saccharomyces cerevisiae)
>TREMBL:SC55021_9 gene: "O3615"; product: "O3615p"; Saccharomyces cerevisiae cosmid pUOA1258 from chromosome 15R. >TREMBL:SCYOR170W_2 S.cerevisiae chromosome XV reading frame ORF YOR170w

Score = 253, P = 2.0e-25, identities = 70/234, positives = 116/234

Entry S51398 from database PIR:
hypothetical protein YLR260w - yeast (*Saccharomyces cerevisiae*)
>TREMBL:SCL8479_4 gene: "YLR260W"; product: "Ylr260wp"; *Saccharomyces cerevisiae* chromosome XII cosmid 8479.
Score = 251, P = 1.0e-24, identities = 62/198, positives = 103/198

Alert BLASTP hits for DKFZphfbr2_82m6, frame 3

TREMBL:AF068749_1 gene: "SPHK1b"; product: "sphingosine kinase"; *Mus musculus* sphingosine kinase (SPHK1b) mRNA, complete cds., N = 2, Score = 615, P = 1.2e-92

TREMBL:AF068748_1 gene: "SPHK1a"; product: "sphingosine kinase"; *Mus musculus* sphingosine kinase (SPHK1a) mRNA, partial cds., N = 2, Score = 616, P = 2e-92

TREMBL:ATF18E5_16 gene: "F18E5.160"; product: "putative protein"; *Arabidopsis thaliana* DNA chromosome 4, BAC clone F18E5 (ESSAII project), N = 2, Score = 370, P = 6.8e-33

>TREMBL:AF068748_1 gene: "SPHK1a"; product: "sphingosine kinase"; *Mus musculus* sphingosine kinase (SPHK1a) mRNA, partial cds.
Length = 504

HSPs:

Score = 616 (92.4 bits), Expect = 2.0e-92, Sum P(2) = 2.0e-92
Identities = 128/260 (49%), Positives = 173/260 (66%)

Query: 154 ATALTCLRLGLPLPGDGEITPDLLPRPRRLLLLVNPFGGRLAWQWCKNHVLP MISEAGL 213
A C L + E LLPRP R+L+L+NP GG+G A Q ++ V P + EA +
Sbjct: 110 APVAPCQREPRDLAMEPECPRGLLPRPCRVLLVLPNPGGKGAQLFQSRVQPFLEEAEI 169

Query: 214 SFNLIQTERQNHARELVQGLSLSEWDGIVTVSGDGLLHEVLNGLLDRPDWEEAVKMPVGI 273
+F LI TER+NHARELV L WD + +SGDGL+HEV+NGL++RPDWE A++ P+
Sbjct: 170 TFKLLITERKNHARELVCAEELGHWDALAVMSGDGLMHEVNVNGLMERPDWETAIQKPLCS 229

Query: 274 LPCGSGNALAGAVNQHGGEFALGLDLLNCSLLLCRGGGHPDLDSVTLASGSRCSFSL 333
LP GSGNALA +VN + G+E DLL+NC+LLLCR P++LLS+ ASG R +S L
Sbjct: 230 LPGGSGNALAASVNHVYAGYEQVTNEDLLINCTLLCRRLSPMNLLSLHTASGLRLYSVL 289

Query: 334 SVWAGFVSVDVQISERFRALGSAREFTLGTVLGLATLHTYGRRLSYLPA-TVEPASPTPAH 392
S++WGFV+DVD++SE++R LG RFT+GT LA+L Y+G+L+YLP TV AS PA
Sbjct: 290 SLSWGFVADVDLESEKYRRLGEIRFTVGTFFRLASLRIYQQLAYLPVGTV--ASKRPAS 347

Query: 393 SL-PRAKSELTLTPDPAPPMAH 413
+L + + L P P +H
Sbjct: 348 TLVQKGPVDTHLVPLEEPVPSH 369

Score = 324 (48.6 bits), Expect = 2.0e-92, Sum P(2) = 2.0e-92
Identities = 72/160 (45%), Positives = 100/160 (62%)

Query: 499 LPLPTPDARVGASTC---GPPDHLLPPLGTPLPPDWVTL-EGDFVLMLAISPSHLGADLV 554
LP+ T ++ AST GP D L PL P+P W + E DF+L+L + +HL ++L
Sbjct: 335 LPVGTVASKRPASTLVQKGPVDTHLVPLEEPVPSHWTVVPEQDFLLVLVLLHTHLSSELF 394

Query: 555 AAPHARFDDGLVHLCWVRSGISRAALLRLFLAMERGSHFSLGCPQLGYAAARAFLPLEPT 614
AAP R + G++HL +VR+G+SRAALLRLFLAM++G H L CP L + AFRLEP +
Sbjct: 395 AAPMGRCEAGVMHLFYVRAGVSRALLRLFLAMQKGMELDCPYLVHVVPVAFRLEPRS 454

Query: 615 PRGVLTVDGEQVEYGPLQAMHPGIGITLLTGPPGCP-GRE 653
RGV +VDGE + +Q Q+HP ++ G P GR+
Sbjct: 455 QRGVFSVDGELMVCEAVQGQVHPNYLWMVCGSRDAPSGRD 494

Score = 37 (5.6 bits), Expect = 3.6e-62, Sum P(2) = 3.6e-62
Identities = 8/20 (40%), Positives = 9/20 (45%)

Query: 459 GAGDAPLSPDPLSSPPGSP 478
G+ DAP D PP P
Sbjct: 485 GSRDAPSGRDSRRGPPPEEP 504

Pedant information for DKFZphfbr2_82m6, frame 3

Report for DKFZphfbr2_82m6.3

SEQ MNGHLEAEQQDQRPQELTGSWGHGPRSTLVRAKAMAPPPPLAASTSLHGEFGSYPA
SEGXXXXXXXXXXXXXXXXXXXX
PRD cccchhhhhhhhhccccceeeccccccccceehhhhhccccceeeceeecccccccccc

SEQ RGRPFALTLSQALHIQRLRPKEARPGRGLVPLAEVSGCCTLRSRSPSDSAAFYCIITY
SEG
PRD cccceehhhhhhhhhhhhhccccccccccccceeeeeeceeeeeeccccccccceeeeeeec

SEQ PRGRRGARRRATRTFRADGAATYEEENRAEAQRWATALTCLLRGLPLPGDGEITPDLLRP
SEG . XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
PRD cccccchhhhhhhhhhhccccchhhhhhhhhhhhhhhhhhhhhhhhhcccccccccccccccccc

SEQ PRLLLVNPFPGRGLAWQWCKNHVLPmiseaglsfnliQTERQNHARELVQGLSLSEWDG
SEG XXXXXXXX
PRD ceeeeeeccccccchhhhhhhhhhhhhhhhhhhhhhhccchhhhhhhhhhhhhhhhhhhhhccccc

SEQ IVTVSGDGLLHEVLNGLLDRPDWEEAVKMPVGI LPCGSGNALAGAVNQHGGEFEPALGLDL
SEG
PRD eeeeeccccceeeccccccccchhhhhccceeeccccccccccccccccccccchhhhhhh

SEQ LLNCSLLRCRGGGHPDLLSVTLASGSRCSFSLVAVGFSVDVDIQSERFRALGSARFTL
SEG XXXXXXXXXXXXXXXX
PRD hhhhhhhccccccccccccceeeeeeccccceeeeeeccccceeehhhhhhhhhhhhhhhhhh

SEQ GTVLGLATLHTYRGRLSYLPATVEPASPTPAHSLPRAKSELTLTPDPAPPMHSLPHRSV
SEG
PRD hhhhhhhhhhhhhcc

SEQ SDLPLPLPQPALASPGSPEPLPILSLNGGPELAGDWGGAGDAPLSPDLLSSPPGSPK
SEG . XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
PRD cccccccccccccccccccccceeeeeecccccccccccccccccccccccccccccccccc

SEQ ALHSPVSEGA PVI PPSGSLPLTPDARVGASTCGPPDHLLPLGLTPLPDWVTLEGFVL
SEG XXXXXXXXXXXXXXXXXXXXXX
PRD eccce

SEQ MLAISPSHLGADLVAAPHARFDDGLVHLWCWRSGISRAALLRLFLAMERGSFSLGCPQL
SEG
PRD eeeeeccccccccccccccccccccceeeeeeccchhhhhhhhhhhhhhhccccceeeccccch

SEQ GYAAARAFRLEPLTPRGVLTVDGEQVEYGLPQAQMHPGIGITLLTGPPGCPGREP
SEGXXXXXXXXXXXXXXXXXXXX
PRD hhhhhhhhhhhccccccccceeeeeecccccecccccccccccccccccccccccccccccc

PS00001	303->307	ASN_GLYCOSYLATION	PDOC00001
PS00002	245->249	GLYCOSAMINOGLYCAN	PDOC00002
PS00004	129->133	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	102->105	PKC_PHOSPHO_SITE	PDOC00005
PS00005	134->137	PKC_PHOSPHO_SITE	PDOC00005
PS00005	220->223	PKC_PHOSPHO_SITE	PDOC00005
PS00005	347->350	PKC_PHOSPHO_SITE	PDOC00005
PS00005	355->358	PKC_PHOSPHO_SITE	PDOC00005
PS00005	371->374	PKC_PHOSPHO_SITE	PDOC00005
PS00005	477->480	PKC_PHOSPHO_SITE	PDOC00005
PS00005	614->617	PKC_PHOSPHO_SITE	PDOC00005
PS00006	107->111	CK2_PHOSPHO_SITE	PDOC00006

PS00006	142->146	CK2_PHOSPHO_SITE	PDOC00006
PS00006	234->238	CK2_PHOSPHO_SITE	PDOC00006
PS00006	236->240	CK2_PHOSPHO_SITE	PDOC00006
PS00006	341->345	CK2_PHOSPHO_SITE	PDOC00006
PS00006	419->423	CK2_PHOSPHO_SITE	PDOC00006
PS00007	106->115	TYR_PHOSPHO_SITE	PDOC00007
PS00008	56->62	MYRISTYL	PDOC00008
PS00008	212->218	MYRISTYL	PDOC00008
PS00008	232->238	MYRISTYL	PDOC00008
PS00008	272->278	MYRISTYL	PDOC00008
PS00008	277->283	MYRISTYL	PDOC00008
PS00008	279->285	MYRISTYL	PDOC00008
PS00008	361->367	MYRISTYL	PDOC00008
PS00008	476->482	MYRISTYL	PDOC00008
PS00008	509->515	MYRISTYL	PDOC00008
PS00008	574->580	MYRISTYL	PDOC00008
PS00008	590->596	MYRISTYL	PDOC00008
PS00008	640->646	MYRISTYL	PDOC00008
PS00009	122->126	AMIDATION	PDOC00009

(No Pfam data available for DKF2phfbr2_82m6.3)

DKFZphfkd2_1j9

group: kidney derived

DKFZphfkd2_1j9.3 encodes a novel 105 amino acid protein with high similarity to *Xenopus laevis* XLCL2 protein.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of kidney-specific genes.

strong similarity to XLCL2 protein, African clawed frog

complete cDNA, complete cds, EST hits

Sequenced by LMU

Locus: unknown

Insert length: 2955 bp

Poly A stretch at pos. 2935, polyadenylation signal at pos. 2915

```
1 GGGGGGGGCT GAGTGCTCAG TGGAGAGCGG GGAGTTGTGT CCACCTTGCC
51 GACGTCGCTA GCCGTGGGGC TGTCTTGGGA AGGCGGACGG CGAGCGCCCG
101 GTGTCCGCAC TCGGCCGCCCT GCCGTGCCCG TCTGCGCCCG TGTCATCCTC
151 ACTCGGGACG CAGGGACCGT TTTTAAATCA CAGGGCGGTG TGTACGCTG
201 CCCTAGGACT TCATGTCTAT ATATTTCCTC ATTCACCTGC CCGACTATCT
251 GAGATCGGCC AAGATGACTG AGGTGATGAT GAACACCAGC CCCATGGAGG
301 AGATCGGCCT CAGCCCCCGC AAGGATGGCC TTTCTTACCA GATCTTCCCA
351 GACCCGTCAG ATTTTGACCG CCGCTGCAAA CTGAAGGACC GTCTGCCCTC
401 CATAGTGGTG GAACCCACAG AAGGGGAGGT GGAGAGCGGG GAGCTCCGGT
451 GGGCCCCCTGA GGAGTTCTCT GTCCAGGAGG ATGAGCAAGA TAACTGCGAA
501 GAGACAGCGA AAGAAAAATA AGAGCAGTAG AGTCCCTGTG GACTCCCATG
551 GGTACATACCA GCCAGCATCT GTTCTTGAAC TGTGTTTTTC CCATCATGAC
601 GGAAGAAGAG AGTGAGCCGC AATTGTTCTG AAAATGTCAA ACGAGGCTTC
651 TGTTTTGCAC CTGCAGATCA CCGAGTTGGT TTTCTTTTCT TTTCTTGCTT
701 TTTTTTTTTT TTTGAAATTT GCCGAGCAGT GGAGCCCTCT GACAATTGTC
751 AAGGCCCTCT GAGAAAGGAA GCTGCTTAGA GCCAGGGGGT TAGTGGGTGA
801 GGGGAGCGAG TGCTGTTTTT GAGATCATTG TCTGAAGTCA GGCAGCCTAG
851 TAGAGGCACT GGTGGGATTC CAATGGGTCT TGGTGGGTGG GAGGTGGGGC
901 ATGTGCAAGG CAAGCAAGGA ACATTGGGGG TAAGAAAACA AACATGAGGC
951 AAAAGAAAAA ATACATGTTT TTAAGAAAAC ATTGAGCAGA GAACTGCAGC
1001 CAGGATGCGC TCAGCAGACA TTCACTCTGG CCGCTGGGAC ATCAGAAAAC
1051 AAAGTCTTCA TCTCTCTCTC CAGTTTCACC CACCCCAACC TTTGCTTTCA
1101 TTTCAAGTGT GTTGGTCTAT ATGACAGGGA GGAGAGTAAA GGAGAGCAGG
1151 AGCAATTGGC TGCCTGCAAA GCCAGCTGGA GGTGAAGTGC AGGAAAGGAA
1201 AGGTACCCCC ATTCTACTCC ATGGCCTCTC TGCTCCAGC TGTTGGTAGG
1251 TCACATAGCC AGTGATGATC GTTTTAAAGA GGCAGTGCTT TTCAGCTTTT
1301 CTCCCTGATA TATCCATTTT GCTTCCAGC ACTTTTAGG AGTAGTGAGA
1351 GCATCTCTCT CCCTTGTGTT AAGCCCCAGG GTGGACACTC AGCAGCAAGG
1401 TCTCTCTCTT AACTGCTGCC CTTCCAAGAC TTGCTCCCGA GATGGAGTGG
1451 GCGTGGTCTT CCAGGCTGGC CCTTCCTTCT CTTCAACGCC ACCTTCCCTG
1501 CCCCAGCCCC AGCAGCCATG GGTACATGGG TCCCCAGCTC ACCTATGGAT
1551 TCCCGCCAGT CTGCCAGCT GCAGTACTCA CGCCCATGG GGGATCTTGG
1601 TCTGTTTTTC TTGTGGGAGC CTAGTGGAGA GCAGACGTGG CTTTTTATGT
1651 GTCTTGTGTT GGAGGTGACT TGCATGGTGG GGACAAGGCT GTCGTGGCAA
1701 CCTTGGGATC GAGTTTGAGA CTAAGAGGAT TCATGAGATC CCTGGCTTCT
1751 CCCCATGTTT TTCCCGGACA AGGGCAGAAG GGAGGCATGG CAAGGGACCT
1801 CTGCTGTCTT TACTCAACAG TGGTCTCTAT CCTCCCCAC CTCCCACTGC
1851 TTCTGCAAG GGCACAGTTT GTATGAGAAA GTTGGCCTTT GGAATTAGGA
1901 TTTCTTATTG TAGCTAAGAG CCATCTGAAG CAGCAGGTGG CAGGACAAAT
1951 GCTTCAGTCC GCCGAGAGCA GTACCGTGTG GCCAAGAGGT GGAATCAGAG
2001 CCTTCCTTGA GCTAAACTCG GCCAACCAGG GCACGCAGCA TGTCCCTCA
2051 GGTCTCCAGT CAGTCCAGGT TGACCCCTCAG TTCTGGACGT GTGTATATAG
2101 CTGTATTATA TACCTCAAGG TCATTGTGGC TCTGGGGATG CCAGGGCAGG
2151 AGGACGAGGG TCGCTGTGGG ACACAGCAGT CCGCGGAATT CCGTCTGCGG
2201 AAGCCAATGG TCGCCGGCAC CCCTTGCTTC CTCCCTCTGT TGCTGCGCTG
2251 TGTGACACAC ATCAATGGCA ATAACCTCTT CCAACTCCTC CGAGAAGTGG
2301 GAGAGGGCGG CAGCCTGCAC CGAGAGGGGG TTTCTCTCTT CTGCTCCCCC
2351 GCTTCGTTCT GTTTTGGCTG CAGAGAGTGG TTCATCCATA CTCTATTCC
2401 CTCGCCCTCC CTTGTGGACG GGGGTCTTGC CTTTCAATT CCTGTGTTTT
2451 GGTGTCTTCC CTTATCTGCT ACCCTGAATC ACCTGTCTGT GTCTTGCTGT
2501 GTGATGGGAA CATGCTTGTG AACTGCGTAA CAAATCTACT TTGTGTATGT
2551 GTCTGTTTAT GGGGGTGGTT TATTATTTTT GCTGGTCCCT AGACCACTTT
2601 GTATGACCGT TTGACGCTG AGCAGGCCAG GGGCTGACAG CTAATGTCAG
2651 GACCCTCAGC GGTGGAGCCT GCTGGGGGGA CCCAGCTGCT CTTGGACAAG
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2701 TGGCTGAGCT CCTATCTGGC CTCCTCTTTT TTTTTTTTTT CAAGTAATTT
 2751 GTGTGTATT CTAACGTATT GTATTGAAA AATTCCTAGT ATTTCAAGTAA
 2801 AAATGCCTGT TGTGAGATGA ACCTCCTGTA ACTTCTATCT GTTCTTTTTT
 2851 GAGGCTCAGG GAGAACTAG CATTTTTTTT TTTCCAACT ACTTTTGTG
 2901 ACTGTGACAG TTGTAAATAA AGTTTGAAAA TGCTCAAAAA AAAAAAAAAA
 2951 AAAAC

BLAST Results

Entry HSG19750 from database EMBL:
 human STS A001X24.
 Score = 1050, P = 1.9e-39, identities = 212/213

Entry HSG20267 from database EMBL:
 human STS A005C12.
 Score = 610, P = 4.1e-19, identities = 122/122

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 213 bp to 527 bp; peptide length: 105
 Category: strong similarity to known protein
 Classification: unset

1 MSYFPIHCP DYLRSAKMTE VMMNTQPMEE IGLSPRKDGL SYQIFPDPSD
 51 FDRRCKLKDR LPSIVVEPTE GEVESGELRW PEEFLVQED EQDNCEETAK
 101 ENKEQ

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfkd2_lj9, frame 3

PIR:S52241 XLCL2 protein - African clawed frog, N = 1, Score = 443, P = 8e-42

PIR:S52241 XLCL2 protein - African clawed frog, N = 1, Score = 443, P = 8.2e-42

>PIR:S52241 XLCL2 protein - African clawed frog
 Length = 102

HSPs:

Score = 443 (66.5 bits), Expect = 8.0e-42, P = 8.0e-42
 Identities = 80/104 (76%), Positives = 95/104 (91%)

Query: 1 MSYFPIHCPDYLRSAKMTEVMMNTQPMEEIGLSPRKDGLSYQIFPDPSDFDRRCKLKDR 60
 MS+++PIHC DYLRSA+MTEV+MNTQ M+EIGLSPRKD SYQIFPDPSDF+R CKLKDR
 Sbjct: 1 MSVFYPIHCTDYLRSAEMTEVIMNTQSMDEIGLSPRKD--SYQIFPDPSDFERCCKLKDR 58

Query: 61 LPSIVVEPTEGEVESGELRWPPPEEFLVQEDEQDNCEETAKENKE 104
 LPSIVVEPTEG+VESGELRWPPPEEF+V ED++ C++T KEN++
 Sbjct: 59 LPSIVVEPTEGDVESGELRWPPPEEFVDEDEKGTCDQTKRENEQ 102

Pedant information for DKFZphfkd2_lj9, frame 3

Report for DKFZphfkd2_lj9.3

[LENGTH] 105
 [MW] 12269.78
 [pI] 4.40
 [HOMOL] PIR:S52241 XLCL2 protein - African clawed frog 5e-44

[KW] Alpha_Beta

SEQ MSYFPIHCPDYLRSAKMTEVMMNTQPMEEIGLSPRKDGLSYQIFPDPSDFDRRCKLKDR
PRD cccccccccchhhhhhhhhhhccccccccccccccccccccccccccccchhhhhhhc

SEQ LPSIVVEPTGEVESEGELRWPPEEFLVQEQDNCEETAKENKEQ
PRD cccccccccccccccccccccccccccccccccccccchhhhhhhhhccc

(No Prosite data available for DKFZphfd2_1j9.3)

(No Pfam data available for DKFZphfd2_1j9.3)

DKFZphfkd2_24a15

group: transmembrane protein

DKFZphfkd2_24a15 encodes a novel amino acid protein with similarity to C. elegans cosmid R07G3.

The novel protein contains 1 transmembrane region.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of kidney-specific genes and as a new marker for kidney cells.

similarity to C. elegans R07G3.8

membrane regions: 1

Summary DKFZphfkd2_24a15 encodes a novel 323 amino acid protein, with similarity to C. elegans R07G3.8.

similarity to C. elegans R07G3.8

complete cDNA, complete cds, EST hits

Sequenced by GBF

Locus: unknown

Insert length: 1513 bp

Poly A stretch at pos. 1494, no polyadenylation signal found

```
1 GGGGTACTCG GCGGCGGCGG AGCGGGCGGC AGAGCAGGGC GCGGCGGACT
51 CGCAGGGTAC CACCATCTTA AGGACAGAAA AGCTACAGGA CTCTAGGAGG
101 CCACCGTCCT GATTGCGGAA GTCCAACCTA CTTTGCCAG ACAGCAGCTA
151 AGCTGTTTCA TCCCATCAGC CTGGATTGGT GAAACTGAAT CACAGGAGAT
201 ATTTCCAGGT TTGCTGGGAT GGGAAACCTG CTCAAAGTCC TTACCAGGGA
251 AATTGAAAAC TATCCACACT TTTTCCTGGA TTTGAAAAT GCTCAGCCTA
301 CAGAAGGAGA GAGAGAAATC TGAACCCAGA TCAGCGCCGT CCTTCAGGAT
351 TCTGAGAGCA TCCTTGCAAG CCTGCAGGCT TACAAAGGCG CAGGCCCAGA
401 GATCCGAGAT GCAATTCAAA ATCCCAATGA CATTGAGCTT CAAGAAAAAG
451 CTTGGAATGC GGTGTGCCCT CTTGTTGTGA GGCTAAAGAG ATTTTACGAG
501 TTTTCCATTA GACTAGAAAA AGCTCTTCAG AGTTTATTGG AATCTCTGAC
551 TTGTCCACCC TACACACCAA CCAACACCTT GGAAGGGGAA CAGGCCCTGG
601 CAAAGGAGTT TGCCGAAATT TTACATTTTA CCCTTCGATT CGATGAGCTG
651 AAGATGAGGA ACCCGGCTAT TCAGAATGAC TTCAGCTACT ACAGAAGAAC
701 AATCAGTCGC AACCGCATCA ACAACATGCA CCTAGACATT GAGAATGAAG
751 TCAATAATGA GATGGCCAAT CGAATGTCCC TCTTCTATGC AGAAGCCACG
801 CCAATGCTGA AAACCCCTAG CAATGCCACA ATGCACTTTG TCTCTGAAAA
851 CAAAACCTCT CCAATAGAGA ACACCACAGA CTGCCTCAGC ACAATGACAA
901 GTGTCTGTAA AGTCATGCTG GAAACTCCGG AGTACAGAAG TAGGTTTACG
951 AGTGAAGAGA CCTGATGTTT CTGCATGAGG GTGATGGTGG GAGTCATCAT
1001 CCTCTATGAC CATGTCCACC CTGTGGGAGC TTTCTGCAAG ACATCCAAGA
1051 TCGATATGAA AGGCTGCATA AAAGTTTGA AGGAGCAGGC CCCAGACAGT
1101 GTGGAGGGGC TGCTAAATGC CCTCAGGTTC ACTACAAAGC ACTTGAACGA
1151 TGAATCAACT TCCAAACAGA TTCGAGCAAT GCTTCAGTAG AGCTCTGCTC
1201 AAAGAAGAGG ATCTATGTGC TGACCTCAGA AGATGTATAT GTTTACATAA
1251 TTTAATACAG ATTGATGTTA ATACTTGTGT ATTTACATAA CCGTTTCCTT
1301 CTTGTCACTG AAATATATGG ACCTTAATTT GTATCCTGAC TGACTCAACC
1351 CAGCAGAGCA TAAATTGACT TGAGAGCCTT ACCTTTGATG TCTGAAATGA
1401 AACCCCTTC TCCAAAGGCA AAATTCGGAG ACTTTGATCT TTGCTACTGG
1451 AGTCCTTTAA CAACATCTAT AACGATAAAA AATTCCTAAT TGTCAAAAAA
1501 AAAAAAAAAA AAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 219 bp to 1187 bp; peptide length: 323
 Category: similarity to unknown protein

```

1 MGNLLKVLTR EIENTYPHFFL DFENAOPTG EREIWNQISA VLQDSSESILA
51 DLQAYKGAGP EIRDAIQNP DIQLQEKAWN AVCPLVVRLK RFYEFISIRLE
101 KALQSLLES L TCPPTPTQH LEREQALAKE FAEILHFTLR FDELKMRNPA
151 IQNDFSYYRR TISRNRINNM HLDIENEVNN EMANRMSLFY AEATPMLKTL
201 SNATMHFVSE NKTLPIENTT DCLSTMTSVC KVMLETPEYR SRFTSEETLM
251 FCMRVMVGVI ILYDHVHPVG AFCKTSKIDM KGCIVLKEQ APDSVEGLLN
301 ALRFTTKHLN DESTSKQIRA MLQ
  
```

BLASTP hits

Entry CER07G3_7 from database TREMBL:
 gene: "R07G3.8"; Caenorhabditis elegans cosmid R07G3.
 Score = 544, P = 1.4e-52, identities = 119/323, positives = 186/323

Alert BLASTP hits for DKFZphfd2_24a15, frame 3

No Alert BLASTP hits found

Pedant information for DKFZphfd2_24a15, frame 3

Report for DKFZphfd2_24a15.3

[LENGTH] 323
 [MW] 37313.06
 [pI] 5.71
 [HOMOL] TREMBL:CER07G3_7 gene: "R07G3.8"; Caenorhabditis elegans cosmid R07G3. 4e-54

[PROSITE] MYRISTYL 1
 [PROSITE] CK2_PHOSPHO_SITE 4
 [PROSITE] TYR_PHOSPHO_SITE 1
 [PROSITE] PKC_PHOSPHO_SITE 5
 [PROSITE] ASN_GLYCOSYLATION 3
 [KW] TRANSMEMBRANE 1

```

SEQ MGNLLKVLTR EIENTYPHFFL DFENAOPTG EREIWNQISA VLQDSSESILA DLQAYKGAGP
PRD cccccchhhhhhhccccccccccccchhhhhhhhhhhhhhhcchhhhhhhhhhhcccccc
MEM .....

SEQ EIRDAIQNPNDIQLQEKAWN AVCPVVRLKRFYEFISIRLEKALQSLLESITCPTPTQH
PRD hhhhhccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhccccccchhh
MEM .....

SEQ LEREQALAKEFAEILHFTLR FDELKMRNPAIQNDFSYYRR TISRNRINNMHLDIENEVNN
PRD hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh
MEM .....

SEQ EMANRMSLFYAEATPMLKTL SNATMHFVSE NKTLPIENTT DCLSTMTSVC KVMLETPEYR
PRD hhhhhhhhhhhhhccchhhhhhhhhceccccccccccccccccceehhhhhhhhhcccccc
MEM .....

SEQ SRFTSEETLMFCMRVMVGVI ILYDHVHPVG AFCKTSKIDM KGCIVLKEQ APDSVEGLLN
PRD cccccchhhhhhhhhhhheeeeeccccccccccccccccchhhhhhhhhccccchhhhh
MEM .....MMMMMMMMMMMMMMMMMMMM.....

SEQ ALRFTTKHLN DESTSKQIRAM LQ
PRD hhhhhccccccccchhhhhhhcc
MEM .....
  
```

Prosites for DKFZphfd2_24a15.3

PS00001	202->206	ASN_GLYCOSYLATION	PDOC00001
PS00001	211->215	ASN_GLYCOSYLATION	PDOC00001
PS00001	218->222	ASN_GLYCOSYLATION	PDOC00001
PS00005	96->99	PKC_PHOSPHO_SITE	PDOC00005
PS00005	138->141	PKC_PHOSPHO_SITE	PDOC00005
PS00005	275->278	PKC_PHOSPHO_SITE	PDOC00005
PS00005	305->308	PKC_PHOSPHO_SITE	PDOC00005

PS00005	314->317	PKC_PHOSPHO_SITE	PDOC00005
PS00006	28->32	CK2_PHOSPHO_SITE	PDOC00006
PS00006	105->109	CK2_PHOSPHO_SITE	PDOC00006
PS00006	244->248	CK2_PHOSPHO_SITE	PDOC00006
PS00006	276->280	CK2_PHOSPHO_SITE	PDOC00006
PS00007	231->240	TYR_PHOSPHO_SITE	PDOC00007
PS00008	297->303	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphfd2_24a15.3)

DKFZphfkd2_24b15

group: metabolism

DKFZphfkd2_24b15 encodes a novel 612 amino acid protein with similarity to bacterial and yeast phosphoglucomutase and phosphomannomutases.

The novel protein contains a phosphoserine signature typical for phosphoglucomutase (EC 5.4.2.2) or phosphomannomutase (EC 5.4.2.8). Thus, the protein seems to be taking part in the conversion of hexose phosphates.

The new protein can find application in modulation of hexose metabolism pathways and as a new enzyme for biotechnologic production processes.

similarity to phosphomannomutases

complete cDNA, complete cds, EST hits
potential start at bp 30 matches kozak consensus PyCnatgG,

Sequenced by GBF

Locus: map="158.8 cR from top of Chr4 linkage group"

Insert length: 2204 bp
Poly A stretch at pos. 2186, no polyadenylation signal found

```
1 GGGCTCTGCA GCGGTAGCAC AAGCTCAGCG ATGGCGGCTC CAGAAGGCAG
51 CGGTCTAGGC GAGGACGCCC GGCTGGACCA GGAGACCGCC CAGTGGCTGC
101 GCTGGGACAA GAATTCCTTA ACTTTGGAGG CAGTGAACG ACTAATAGCA
151 GAAGGTAATA AAGAAGAACT ACGAAAATGT TTTGGGGCCC GAATGGAGTT
201 TGGGACAGCT GGCCTCCGAG CTGCTATGGG ACCTGGAATT TCTCGTATGA
251 ATGACTTGAC CATCATCCAG ACTACACAGG GATTTTGCAG ATACCTGGAA
301 AAACAATTCA GTGACTTAAA GCAGAAAGGC ATCGTGATCA GTTTTGACGC
351 CCGAGTTCAT CCATCCAGTG GGGGTAGCAG CAGAAGGTTT GCCCGACTTG
401 CTGCAACCCAC ATTTATCAGT CAGGGGATTC CTGTGTACCT CTTTCTGAT
451 ATAACGCCAA CCCCTTTGTG GCCCTTCACA GTATCACATT TGAACCTTG
501 TGCTGGAATC ATGATAACTG CATCTCACA TCCAAAGCAG GATAATGGTT
551 ATAAGGTCTA TTGGGATAAT GGAGCTCAGA TCATTTCTCC TCACGATAAA
601 GCGATTTCTC AAGCTATTGA AGAAAATCTA GAACCGTGGC CTCAGCTTG
651 GGACGATTCT TTAATTGATA GCAGTCCACT TCTCCACAAT CCGAGTGCTT
701 CCATCAATAA TGACTACTTT GAAGACCTTA AAAAGTACTG TTTCCACAGG
751 AGCGTGAACA GGGAGACAAA GGTGAAGTTT GTGCACACCT CTGTCCATGG
801 GGTGGGTCAT AGCTTTGTGC AGTCAGCTTT CAAGGCTTTT GACCTTGTTT
851 CTCCTGAGGC TGTTCCTGAA CAGAGAGATC CGGATCCTGA GTTTCCAACA
901 GTGAAATACC CGAATCCCGA AGAGGGGAAA GGTGTCTTGA CTTTGTCTTT
951 TGTCTTGGCT GACAAAACCA AGGCCAGAAT TGTTTTAGCT AACGACCCGG
1001 ATGCTGATAG ACTTGCTGTG GCAGAAAAGC AAGACAGTGG TGAATGGAGG
1051 GTGTTTTCAG GCAATGAGTT GGGGGCCCTC CTGGGCTGGT GGCCTTTTAC
1101 ATCTTGGAAA GAGAAGAACC AGGATCGCAG TGCTCTCAAA GACACGTACA
1151 TGTGTGCCAG CACCGTCTCC TCCAAAATCT TGCGGGCCAT TGCCTTAAAG
1201 GAAGGTTTTT ATTTTGAGGA AACATTAAGT GGCCTTAAAGT GGATGGGAAA
1251 CAGAGCCAAA CAGCTAATAG ACCAGGGGAA AACTGTTTAA TTTGCATTTG
1301 AAGAAGCTAT TGGATACATG TGCTGCCCTT TTGTTCTGGA CAAAGATGGA
1351 GTCAGTGCCG CTGTCATAAG TGCAGAGTTG GCTAGCTTCC TAGCAACCAA
1401 GAATTTGTCT TTGTCTCAGC AACTAAAGGC CATTATGTG GAGTATGGCT
1451 ACCATATTAC TAAAGCTTCC TATTTTATCT GCCATGATCA AGAAACCAT
1501 AAGAAATTAT TTGAAAACCT CAGAACTAC GATGGAAAAA ATAATTATCC
1551 AAAAGCTTGT GGCAAAATTG AAATTTCTGC CATTAGGGAC CTTACAACGT
1601 GCTATGATGA TAGCCAACTT GATAAAAAAG CTGTTCTTCC CACTAGTAAA
1651 AGCAGCCAAA TGATCACCTT CACCTTTGCT AATGGAGGCG TGGCCACCAT
1701 GCGCACCAGT GGGACAGAGC CCAAATCAA GTACTATGCA GAGCTGTGTG
1751 CCCCACTGGG GAACAGTGAT CCTGAGCAGC TGAAGAAGGA ACTGAATGAA
1801 CTGGTCAGTG CTATTGAAGA ACATTTTTC CAGCCACAGA AGTACAATCT
1851 GCAGCCAAAA GCAGACTAAA ATAGTCCAGC CTTGGGTATA CTTGCATTTA
1901 CCTACAATTA AGCTGGGTTT AACTTGTTAA GCAATATTTT TAAGGGCCAA
1951 ATGATTCAAA ACATCAGAGG TATTTATGTG TTTTACAAAG ACCTACATTC
2001 CTATTGTTT CATGTTTGAC CTTTAAAGTG AAAAAAGAAA ATGGCCAAAC
2051 CCAACAACT AACATTCTTA CTAATAAGTT GAGCTTGGAC ATATTTTGAA
2101 TTTTGTAAAG TGAAGATTTT TAACTGACT AACTTAAAAA AATAGATTGT
2151 AATTGATGTG CCTTAATTTG CATAAATCAT AAATGTAAAA AAAAAAATAA
2201 AAAA
```

BLAST Results

Entry HS705145 from database EMBL:

human STS WI-6820.

Score = 1261, P = 3.6e-52, identities = 253/254

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 31 bp to 1866 bp; peptide length: 612

Category: strong similarity to known protein

```

1  MAAPEGSGLG EDARLDOETA QWLRWDKNSL TLEAVKRLIA EGNKEELRKC
51  FGARMEFGTA GLRAAMGPGI SRMNDLTIIQ TTQGFRCRYLE KQFSDLKQKG
101 IVISFDARAH PSSGGSSRRF ARLAATTFIS QGIPVYLFSD ITPTPFVPFT
151 VSHLKLKAGI MITASHNPKQ DNGYKVVWDN GAQIISPHDK GISQAIEENL
201 EPWPQAWDDS LIDSSPLLHN PSASINNDYF EDLKKYCFHR SVNRETKVKF
251 VHTSVHGVGH SFVQSFAKAF DLVPPPEAVE QRDPPPEFPT VKYPNPEEGK
301 GVLTLSFALA DTKKARIVLA NDPDADRLAV AEKQDSGEWR VFSGNELGAL
351 LGWWLFTSWK EKNQDRSALK DTYMLSSTVS SKILRAIALK EGFHFEETLT
401 GFKWMGNRAK QLIDQGKTVL FAFEEAIGYM CCPFVLDKDG VSAAVISAEI
451 ASFLATKNLS LSQQLKAIYV EYGYHITKAS YFICHQETI KKLLENLRNY
501 DGKNNYPKAC GKFEISAIKD LTTGYDDSQP DKKAVLPTSK SSQMITFTFA
551 NGGVATMRTS GTEPKIKYYA ELCAPPGNSD PEQLKKELNE LVSAIEEHFF
601 QPQKYNLQPK AD

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfkd2_24b15, frame 1

TREMBL:CEY43F4B_5 gene: "Y43F4B.5"; Caenorhabditis elegans cosmid Y43F4B, N = 1, Score = 1431, P = 1.6e-146

TREMBL:SPCC1840_5 gene: "SPCC1840.05c"; product: "similarity to phosphomannosidases"; S.pombe chromosome III cosmid c1840., N = 1, Score = 1210, P = 4.2e-123

PIR:S54585 hypothetical protein YMR278w - yeast (Saccharomyces cerevisiae), N = 1, Score = 1046, P = 1e-105

PIR:A71299 probable phosphomannomutase (manB) - syphilis spirochete, N = 1, Score = 697, P = 9.7e-69

>TREMBL:CEY43F4B_5 gene: "Y43F4B.5"; Caenorhabditis elegans cosmid Y43F4B Length = 595

HSPs:

Score = 1431 (214.7 bits), Expect = 1.6e-146, P = 1.6e-146
Identities = 285/598 (47%), Positives = 393/598 (65%)

```

Query:   13  ARLDQETAQWLRWDKNSLTLEAVKRLIAEGNKEELRKC FGARMEFGTAGLRAAMGPGISR 72
          A+LD++ A WL WDKN   +++L+ E N + L+   R+ FGTAG+R+ M G R
Sbjct:   6  AKLDKQVADWLAWDKNDKNRNEIQKLVDEKNVDALKARMDTRLVFGTAGVRSPMQAGFGR 65

Query:   73  MNDLTIIQTQGFRCRYLEKQFSDLKQKGIVISFDARAH PSSGGSSRRFARLAATTFISQG 132
          +NDLTIIQ T GF R++   + K G+ I FD R +   SRRFA L+A F+
Sbjct:   66  LNDLTIIQITHGFARHMLNVYGQPKN-GVAIGFDGRYN-----SRRFAELSANVFRNN 118

Query:   133 IPVYLFSDITPTPFVPFTVSHLKLKAGIMITASHNPKQDNGYKVVWDNGAQIISPHDKGI 192
          IPVYLFSE++PTP V +   L AG++ITASHNPK+DNGYK YW NGAQII PHD I
Sbjct:   119 IPVYLFSEVSPTPVVSWATIKLGCDAGLIITASHNPKEDNGYKAYSNGAQIIGPHDTEI 178

Query:   193 SQAIEENLEFPWPQAWDDSLIDSSPLLHNPSASINNDYFEDLKKYCFHR SVNRETKVKFVH 252
          + E +P + WD S + SSPL H+   I+ YFE K F R +N T +KF +
Sbjct:   179 VRIKEAEPQRDEYDWLSELKSSPLFHSADVVID-PYFEVERSLNFTREINGSTPLKFTY 237

Query:   253 TSVHGVGHGSFVQSFAKAFDLVPPPE--AVPEQRDPDPPEFTVKYPNPEEGKGVLTLSFALA 310
          ++ HG+G+ + + F F   +V EQ+DP+P+FPT+ +PNPEEG+ VLTL+ A
Sbjct:   238 SAFHGIGYHYTKRMFAEFGFPASSFISVAEQQDPNPDFTIPFPNPEEGRKVLTLAMETA 297

```

Query: 311 DKTARIVLANDPDADRLAVAQKQDSGEWRVFSGNELGALLGWLFTSWKEKNQDRSALK 370
 DK + ++LANDPDADR+ +AEKQ GEWRVF+GNE+GAL+ WW++T+W++ N + A K
 Sbjct: 298 DKGSTVILANDPDADRIQMAEKQKDGGEWRVFTGNEMGALITWWIWTNWRKANPNADASK 357

Query: 371 DTYMLSSTVSSKILRAIALKEGFHFEETLTGFKWMGNRAQLIDQKTVLFAFEEAIGYM 430
 Y+L+S VSS+I++ IA EGF E TLGFKWMGNRA++L G V+ A+EE+IGYM
 Sbjct: 358 -VYILNSAVSSQIVKTIADAEQKNETTTLTGFKWMGNRAELRADGNQVILAWEEISGYM 416

Query: 431 CCP-FVLDDKDGVSAAVISAELASFLATKNLSLSQQLKAIYVEYGYHITKASYFICHDOET 489
 P +DKDGVSA + AE+A+FL + SL QL A+Y YG+H+ +++Y++ E
 Sbjct: 417 --PGHTMDKDGVSAAVFAEIAAFLHAEGKSLQDQLYALYNYRGFHLVRSTYWMVPAPEV 474

Query: 490 IKKLFENLRNYDGKNYPKACGKFEISAIRDLTTGYDDSQPKKAVLPTSKSSOMITFTF 549
 KKLF LR D K +P G+ E++++RDLT GYD+S+PD K VLP S SS+M+TF
 Sbjct: 475 TKKLFSTLRA-DLK--FPTKIGAEVASVRDLTIGYDNSKPDNKPVLPLSTSEMVTFFL 531

Query: 550 ANGGVATMRTSGTEPKIKYIAELCAPPNGS--DPEQLKELNELVSAIEEHFFQPKQYNL 607
 G V T+R SGTEPKIKYY EL PG + D E + E+++L + +PQ++ L
 Sbjct: 532 KTGSVTTLRASGTEPKIKYIELITAPGKTQNDLESVISEMDQLEKDVVATLLRPQQFGL 591

Query: 608 QPK 610
 P+
 Sbjct: 592 IPR 594

Pedant information for DKFZphfd2_24b15, frame 1

Report for DKFZphfd2_24b15.1

[LENGTH] 612
 [MW] 68311.58
 [pI] 6.28
 [HOMOL] TREMBL:CEY43F4B_5 gene: "Y43F4B.5"; Caenorhabditis elegans cosmid Y43F4B 1e-157

[FUNCAT] 01.05.01 carbohydrate utilization [S. cerevisiae, YMR278w] 1e-111
 [FUNCAT] g carbohydrate metabolism and transport [H. influenzae, HI0740] 3e-66
 [FUNCAT] c energy conversion [M. genitalium, MG053] 4e-50
 [FUNCAT] m outer membrane and cell wall [H. influenzae, HI1463] 2e-04
 [BLOCKS] BL00607D cAMP phosphodiesterases class-II proteins
 [BLOCKS] BL00710 Phosphoglucomutase and phosphomannomutase phosphoserine signa
 [EC] 5.4.2.8 Phosphomannomutase 3e-56
 [EC] 5.4.2.2 Phosphoglucomutase 1e-09
 [PIRKW] isomerase 3e-56
 [PIRKW] intramolecular transferase 3e-56
 [SUPFAM] Methanobacterium thermoautotrophicum phosphomannomutase 1e-06
 [SUPFAM] probable phosphorylating protein ureC 9e-06
 [PROSITE] PGM_PMM1
 [PROSITE] MYRISTYL 10
 [PROSITE] LIPOCALIN 2
 [PROSITE] CK2_PHOSPHO_SITE 9
 [PROSITE] GLYCOSAMINOGLYCAN 1
 [PROSITE] PKC_PHOSPHO_SITE 8
 [PROSITE] ASN_GLYCOSYLATION 1
 [PFAM] Phosphoglucomutase and phosphomannomutase phosphoserine
 [KW] Alpha_Beta

SEQ MAAPEGSGLGEDARLDQETAQWLRLWDKNSLTLEAVKRLIAEGNKEELRKCFGARMEFGTA
 PRD cccccccccchhhhhhhhhhhhhhhccchhhhhhhhhhhhhccchhhhhhhhhhhhhcccc

SEQ GLRAAMGPGISRMNDLTIIQTQGFRCRYLEKQFSDLKQKIVISFDARAHPSGGSSRRF
 PRD cccccccccccccceeeehhhhhhhhhhhhhccccceeeeeeccccccccccccchhh

SEQ ARLAATTISQGIPVYLFSDITPTFPVPFTVSHLKLKAGIMITASHNPKQDNGYKQVYWDN
 PRD hhhhhhhhhccceeeeeeccccccccchhhhhhhccceeeeeeccccccccccccceee

SEQ GAQIISPHDKGISQAIENLEPWPQAWDDSLIDSSPLLHNPSASINNDYFEDLKRYCFHR
 PRD cccccccccchhhhhhhhhhhhhhhccccccccccccccccccccchhhhhhhhhhhhhcc

SEQ SVNRETKVKFVHTSVHGVGHSFVQSAFAFDLVPPEAVPEQRDPDPEFPTVKYPNPEEGK
 PRD cccccceeeeeeccccccccchhhhhhhhhccccccccccccccccccccccccccccch

SEQ GVLTLFSALADKTKARIVLANDPDADRLAVAQKQDSGEWRVFSGNELGALLGWLFTSWK
 PRD hhhhhhhhhhhhhccceeeeeeccccccccceeeeeeccccccccchhhhhhhhhhhhh

SEQ EKNQDRSALKDQTYMLSSTVSSKILRAIALKEGFHFEETLTGFKWMGNRAQLIDQKTVL
 PRD hccccccccceeeeeeehhhhhhhhhhhhhccccceeeeeeccccchhhhhhhhhhhccceee


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SEQ  FAFEEAIGYMCCPFVLDKDGVSAAVISAEFLATKNLSLSQQLKAIYVEYGYHITKAS
PRD  hhhhhccccccccccccccccchhhhhhhhhhhhhhhccchhhhhhhhhhhhhccccccc

SEQ  YFICHQDETIIKKLFENLRNYDGKNYPKACGKFEISAIRDLTTGYDDSQPKKAVLPTSK
PRD  eecccchhhhhhhhhhhhhhhccccccccchhhhhhhccccccccccccccccccccccc

SEQ  SSQMITFTFANGGVATMRTSGTEPKIKYYAELCAPPGNSDPEQLKKELNELVSAIEEHFF
PRD  cccceeeecccccccccccccccccccccccccchhhhhhhhhhhhhhhhhhhhhhhhh

SEQ  QPQKYNLQPKAD
PRD  cccccccccccc

```

Prosites for DKFZphfd2_24b15.1

PS00001	458->462	ASN_GLYCOSYLATION	PDOC00001
PS00002	7->11	GLYCOSAMINOGLYCAN	PDOC00002
PS00005	116->119	PKC_PHOSPHO_SITE	PDOC00005
PS00005	117->120	PKC_PHOSPHO_SITE	PDOC00005
PS00005	290->293	PKC_PHOSPHO_SITE	PDOC00005
PS00005	358->361	PKC_PHOSPHO_SITE	PDOC00005
PS00005	380->383	PKC_PHOSPHO_SITE	PDOC00005
PS00005	489->492	PKC_PHOSPHO_SITE	PDOC00005
PS00005	538->541	PKC_PHOSPHO_SITE	PDOC00005
PS00005	556->559	PKC_PHOSPHO_SITE	PDOC00005
PS00006	186->190	CK2_PHOSPHO_SITE	PDOC00006
PS00006	210->214	CK2_PHOSPHO_SITE	PDOC00006
PS00006	343->347	CK2_PHOSPHO_SITE	PDOC00006
PS00006	358->362	CK2_PHOSPHO_SITE	PDOC00006
PS00006	523->527	CK2_PHOSPHO_SITE	PDOC00006
PS00006	528->532	CK2_PHOSPHO_SITE	PDOC00006
PS00006	560->564	CK2_PHOSPHO_SITE	PDOC00006
PS00006	579->583	CK2_PHOSPHO_SITE	PDOC00006
PS00006	593->597	CK2_PHOSPHO_SITE	PDOC00006
PS00008	6->12	MYRISTYL	PDOC00008
PS00008	61->67	MYRISTYL	PDOC00008
PS00008	100->106	MYRISTYL	PDOC00008
PS00008	159->165	MYRISTYL	PDOC00008
PS00008	191->197	MYRISTYL	PDOC00008
PS00008	257->263	MYRISTYL	PDOC00008
PS00008	344->350	MYRISTYL	PDOC00008
PS00008	348->354	MYRISTYL	PDOC00008
PS00008	440->446	MYRISTYL	PDOC00008
PS00008	552->558	MYRISTYL	PDOC00008
PS00710	159->174	PGM_PMM	PDOC00589
PS00213	346->358	LIPOCALIN	PDOC00187
PS00213	344->358	LIPOCALIN	PDOC00187

Pfam for DKFZphfd2_24b15.1

```

HMM_NAME      Phosphoglucomutase and phosphomannomutase phosphoserine
HMM            *GvnVidIGQNGMMPTPMIYFaIRTYKhmcmggGIMITaSHNPGGPdNDN
               G+ V +      ++PTP + F +      H+++ +GIMITASHNP   DN
Query         132 GIPVYLFS--DITPTFPVPFTVS---HLKLCAGIMITASHNP--RQ-DN   172

HMM            GIK*
               G+K
Query         173 GYK      175

```

DKFZphfkd2_24e23

group: kidney derived

DKFZphfkd2_24e23 encodes a novel 198 amino acid protein without similarity to known proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of kidney-specific genes.

unknown

complete cDNA, complete cds, 1 EST hit,
many ATGs in front of the ORF

Sequenced by GBF

Locus: unknown

Insert length: 1723 bp
Poly A stretch at pos. 1695, no polyadenylation signal found

```
1 GGGGGATTTT CGATCATGAC AACGATAGCA ATTGATATAC CTTCAAAATA
51 CGTGTCCAGT GAGTGTGAT TGTGTGTGGT TTCTCTAGGA GACCGTGTTC
101 ATGCAACACA GCATTATTTT ACCGCCTTTA CCCAGCTTC TTCATACACA
151 TGCACTTGTC AAGGGCTCTT TGGCTGAAGA GAAGTTAGAA GTTTCAGAT
201 ATGGAGGGGT ATTTTCAGCA GATATGCCCA CCGCCATGGT TTTGTCAGCT
251 CTGTAGGGTG GTCTTGCAAC CTGCTCACTG CTGGCATCAC CTGAGCCTAT
301 GGCAGATACC CAGTGTCTGC CGCCACCATG TGAATTATC AGCTCTGCAG
351 GCACAGACCT TGCAC TAGGA ATGGGCTGGG ACGCCACCTT CTGCCTCTTA
401 CCATTCAC TGTTTGGCAA GTGTGCTGGG ATCTGGAATC ACATGGATGA
451 GGAACCCGAT AATGGTGACG ACCGAGGTAG CAGGCGAACC ACTGGCCAGG
501 GCAGGAAGTG GGCAGCTCAC GGGACTATGG CTGCACCGCG GGTTCATACC
551 GACTACCATC CTGGAGGTGG GAGCGCATGC TCATCTGTAA AAGTCCGGTC
601 CCACGTTGGA CACACCGGGG TCTTCTTCTT TGTGACCAG GATCCTCTGG
651 CAGTGTCTTT AACAAGCCAG AGTCTGATCC CACCGCTCAT AAAGCCAGGG
701 TTGTTGAAAG CTTGGGGCTT CCTCCTCCTC TGTGCGCAGC CCTCAGCAAA
751 CGGTCACAG CTGTGCTGTC TGCTGTACAC CGACTTGGA TCATCCCATG
801 AACTGTCCCC CTTTCGTGCT CTGTGCTTAG GGCCCTCTGA TGCCCCATCT
851 GCCTGCGCTT CCTGCAACTG TTTAGCAAGC ACCTATTATC TATAGGGTGC
901 TGGGGTGTCT GCGGAGGCCA ATCGCTCCTA TTACTTTCTG CCCTGGGGAC
951 GTCCTGTTTT CCCACCTACC CCTGTAACGC CTCTGCTCTG CCTTCCCATC
1001 TGCGGGGCTA ACGCCATCCC ACAAGGGCTG GGCTGTCCGT TCAGAAGAGA
1051 AACTGGGAAG GGGCCTTGAG GACCTGTGTC CAGGCAGGGT GGACAAGGGC
1101 TTTGTGCAGG GAGCTCCTCT CCCATCTTTG TGTCTGACA GCCGTGACCG
1151 TGACCCCTCA AAGCAGAGCC AGTAGTGATC AGTATCCTGC TGCTTCAAGC
1201 CTGCACGGTC CTCTTCTCCT CTCCGCACAT CTGCATGCCT GTCAAACCCA
1251 GAGTAGTTTG GGGCCTGGTA AACAGAGGGA AGTTGGCTGG AGGAGGCCAG
1301 TCAGGAGTGC AAGAACCCCG CGTACTCTGT CCCACGTGGA TAAAGTCTCT
1351 AATTCAGTC TGAGGTGAAT TCTTAGAGAG TGCTTTCATT TAATGTTTGC
1401 TTTATGCATT TCCCTGCAG CTGTGACTAA TTGTGGAACA GCATACATTT
1451 TGTTTGGAGA CTCTCTTGAG ATTTTCTTGG CAGTGTAAGG TCTACACCAT
1501 TTTCTCTCA GCATCAGAGA AGGCAGAAAG CAAGAGAAAG GAATGCAATG
1551 TGAGCAAGGC CAGGCACACT TGTGCTACTG CAGTTGGCAA GAATGGAGTC
1601 TAATCCAGC ACTTTGGGAG GCCGAGGCGG GTGGATCACC TGAGGTCAGG
1651 AATTTGAGAC CAACCTGGCC AACATGTTGA AACCTCGTCT GTACTAAAAA
1701 TACAAAAAAA AAAAAAAAAA AAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 299 bp to 892 bp; peptide length: 198
Category: putative protein

1 MADTQCCPPP CEFISSAGTD LALGMGWDAT LCLLPFTGFG KCAGIWNHMD
51 EEPDNGDDRG SRRTTGQGRK WAAHGTMAAP RVHTDYHFGG GSACSSVKVR
101 SHVGHTGVFF FVDQDPLAVS LTSQSLIPPL IKPGLLKAWG FLLCAQPSA
151 NGHSLCCLLY TDLVSSHELSPFRALCLGPS DAPSACASCN CLASTYYL

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfd2_24e23, frame 2

No Alert BLASTP hits found

Pedant information for DKFZphfd2_24e23, frame 2

Report for DKFZphfd2_24e23.2

[LENGTH] 198
[MW] 20948.98
[pI] 6.01
[PROSITE] MYRISTYL 5
[PROSITE] AMIDATION 1
[PROSITE] CAMP_PHOSPHO_SITE 1
[PROSITE] CK2_PHOSPHO_SITE 1
[PROSITE] PKC_PHOSPHO_SITE 2
[KW] All_Beta
[KW] LOW_COMPLEXITY 6.06 %

SEQ MADTQCCPPPCFEISSAGTDLALGMGWDATLCLLPFTGFGKCAGIWNHMDDEPDNGDDRG
SEG
PRD ccc

SEQ SRRTTGQGRKWAHGTMAAPRVHTDYHFGGGSACSSVKVRSHVGHTGVFFVDQDPLAVS
SEG
PRD cc

SEQ LTSQSLIPPLIKPGLLKAWGFLLCAQPSANGHSLCCLLYTDLVSSHELSPFRALCLGPS
SEG
PRD ecc

SEQ DAPSACASCNCLASTYYL
SEG
PRD ccccccccccccccccccc

Prosites for DKFZphfd2_24e23.2

PS00004	62->66	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	61->64	PKC_PHOSPHO_SITE	PDOC00005
PS00005	96->99	PKC_PHOSPHO_SITE	PDOC00005
PS00006	165->169	CK2_PHOSPHO_SITE	PDOC00006
PS00008	18->24	MYRISTYL	PDOC00008
PS00008	60->66	MYRISTYL	PDOC00008
PS00008	89->95	MYRISTYL	PDOC00008
PS00008	91->97	MYRISTYL	PDOC00008
PS00008	134->140	MYRISTYL	PDOC00008
PS00009	67->71	AMIDATION	PDOC00009

(No Pfam data available for DKFZphfd2_24e23.2)

DKFZphfkd2_24n20

group: intracellular transport and trafficking

DKFZphfkd2_24n20.3 encodes a novel 366 amino acid protein with similarity to human eps8 binding protein e3B1 and spectrins.

The new protein contains an Src homology domain 3 and is similar to human eps8 SH3 domain binding protein 1 (e3B1) and spectrins. Eps8 is a substrate of receptor tyrosine kinases involved in mitogenic signaling. Spectrin is part of the submembrane cytoskeletal network in the human erythrocyte ghost. Nonerythroid spectrins are proposed to have roles in cell adhesion, establishment of cell polarity, and attachment of other cytoskeletal structures to the plasma membrane. The new protein seems to be part of the signalling pathway between tyrosine kinases and the membrane/cyto skeleton.

The new protein can find application in modulating cell adhesion/motility and membrane/cyto skeleton structure and dynamics.

strong similarity to eps8 binding protein e3B1

complete cDNA, complete cds, few EST hits
potential start at Bp 300, but there are ATGs in other frames in
5' region of the cDNA

Sequenced by GBF

Locus: /map="17"

Insert length: 1719 bp
Poly A stretch at pos. 1699, polyadenylation signal at pos. 1680

```
1  GGGGACAGCT  GCGCCGACCT  TGGCTTCCTC  TGCTGGGTGG  GATTGGGGGC
51  TGGGCCCCCA  AATGGGCCCC  TGGCTTCCTC  CTTCCTCTGG  GCAGGGGACA
101 GAGAGACACA  GGCTCGGGGA  GCAGGACTGA  CTTCCTCTTG  TCCCGGAATG
151 AGCATGCTCG  CCCTTTGCAA  GCAGGTTTGG  GTCTCAGCGA  GAGGAAACCA
201 AAAGCAATAA  GAGGGAGGGA  AGGCAGAGCA  ACCAATCAAG  GGCAGGGTGA
251 GACTCAAAAC  GAGCGGGGCT  CCTGGGGAGC  CAGACAGAGG  CTGGGGGTGA
301 TGGCGGAGCT  ACAGCAGCTG  CAGGAGTTTG  AGATCCCCAC  TGGCCGGGAG
351 GCTCTGAGGG  GCAACCACAG  TGCCCTGCTG  CGGGTCGCTG  ACTACTGCGA
401 GGACAACATAT  GTGCAGGCCA  CAGACAAGCA  GAAGGCGCTG  GAGGAGACCA
451 TGGCCCTTAC  TACCCAGGCA  CTGGCCAGCG  TGGCCTACCA  GGTGGGCAAC
501 CTGGCCGGGC  ACACTCTGCG  CATGTTGGAC  CTGCAGGGGG  CCGCCCTGCG
551 GCAGGTGGAA  GCGCCGTGTA  GCACGCTGGG  CCAGATGGTG  AACATGCATA
601 TGGAGAAGGT  GGCCCGAAGG  GAGATCGGCA  CCTTAGCCAC  TGTCCAGCGG
651 CTGCCCCCGG  GCCAGAAGGT  CATCGCCCCA  GAGAACCTAC  CCCCTCTCAC
701 GCCCTACTGC  AGGAGACCCC  TCAACTTTGG  CTGCCTGGAC  GACATTGGCC
751 ATGGGATCAA  GGACCTCAGC  ACGCAGCTGT  CAAGAACAGG  CACCTGTCTT
801 CGAAAGAGCA  TCAAGGCCCC  TGCCACACCC  GCCTCCGCCA  CCTTGGGGAG
851 ACCGCCCCGG  ATTCCCGAGC  CAGTGCACCT  GCCGGTGGTG  CCGGACGGCA
901 GACTCTCCGC  CGCCTCTCTT  GCGTCTTCCC  TGGCCTCGGC  CGGCAGCGCC
951 GAAGGTGTCG  GTGGGGCCCC  CACGCCCCAAG  GGGCAGGCAG  CACCTCCAGC
1001 CCCACCTCTC  CCCAGCTCCT  TGGACCCACC  TCCTCCACCA  GCAGCCGTGG
1051 AGGTGTTCCA  GCGGCCTCCC  ACGCTGGAGG  AGTTGTCCCC  ACCCCACCCG
1101 GACGAAGAGC  TGCCCTTGCC  ACTGGACCTG  CCTCTCTCTC  CACCCCTGGA
1151 TGGAGATGAA  TTGGGGCTGC  CTCACCCCCC  ACCAGGATT  GGGCCTGATG
1201 AGCCCAAGTG  GGTGCCTGCC  TCATACTTGG  AGAAAGTGGT  GACACTGTAC
1251 CCATACACCA  GCCAGAAGGA  CAATGAGCTC  TCCTTCTCTG  AGGGCACTGT
1301 CATCTGTGTC  ACTCGCCGCT  ACTCCGATGG  CTGGTGCGAG  GGCCTCAGCT
1351 CGGAGGGGAG  TGGATTCTTC  CCTGGGAAGT  ATGTGGAGCC  CAGCTGCTGA
1401 CAGCCCCAGG  CTCTCTGGGC  AGCTGATGTC  TGCAGTGAAT  GGGTTTCATG
1451 AGCCCCAAGC  CAAAACCAGC  TCCAGTCACA  GCTGGACTGG  GTCTGCCCCA
1501 CTCITGGGCT  GTGAGCTGTG  TTCTGTCTCT  CCTCCCATCG  GAGGGAGAAG
1551 GGGTCTCTGG  GAGAGAGAAT  TTATCCAGAG  GCCTGCTGCA  GATGGGGAAG
1601 AGCTGGAAGC  CAAGAAGTTT  GTCAACAGAG  GACCCCTACT  CCATGCAGGA
1651 CAGGGTCTCC  TGCTGCAAGT  CCAACTTTG  AATAAACAG  ATGATGTCCA
1701 AAAAAAAAAA  AAAAAAAAAA
```

BLAST Results

Entry AC004797 from database EMBL:
Homo sapiens chromosome 17, clone hRPC.62_0_9, complete sequence.
Score = 2316, P = 5.9e-255, identities = 464/465
7 exons Bp 93317-110902

Medline entries

97163405:
Isolation and characterization of e3B1, an eps8.binding protein that regulates cell growth.

98256293:
Identification of a candidate human spectrin Src homology 3 domain-binding protein suggests a general mechanism of association of tyrosine kinases with the spectrin-based membrane skeleton.

Peptide information for frame 3

ORF from 300 bp to 1397 bp; peptide length: 366
Category: strong similarity to known protein

```

1 MAELQQLQEF EIPTGREALR GNHSALLRVA DYCEDNYVQA TDKQKALEET
51 MAFTTQALAS VAYQVGNLAG HTLRMLDLQG AALRQVEARV STLGMVMNMH
101 MEKVARREIG TLATVQRLPP GQKVIAPENL PPLTPYCRRP LNFGCLDDIG
151 HGIKDLSTQL SRTGTLRKS IKAPATPASA TLGRPPRIPE PVHLPVVPDG
201 RLSAASSASS LASAGSAEGV GGAPTEKGOA APPAPPLPSS LDPPPPAAV
251 EVFQRPPTLE ELSPPPPDEE LPLPLDLPPP PPLDGDDELGL PPPPPGFGPD
301 EPSWVPASYL EKVVTLYPYT SQKDNELSF S EGTVICVTRR YSDGWCEGVS
351 SEGTFGFFPGN YVEPSC

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfk2_24n20, frame 3

No Alert BLASTP hits found

Pedant information for DKFZphfk2_24n20, frame 3

Report for DKFZphfk2_24n20.3

```

[LENGTH]      366
[MW]           38947.21
[pI]           4.93
[HOMOL]        TREMBL:U87166 1 gene: "SSH3BP1"; product: "spectrin SH3 domain binding protein
1"; Homo sapiens spectrin SH3 domain binding protein 1 (SSH3BP1) mRNA, complete cds. 3e-48

[FUNCAT]       10.99 other signal-transduction activities [S. cerevisiae, YGR136w] 9e-06
[FUNCAT]       30.10 nuclear organization [S. cerevisiae, YGR136w] 9e-06
[FUNCAT]       99 unclassified proteins [S. cerevisiae, YPR154w] 3e-05
[FUNCAT]       30.04 organization of cytoskeleton [S. cerevisiae, YDR388w] 2e-04
[FUNCAT]       03.04 budding, cell polarity and filament formation [S. cerevisiae, YDR388w]
2e-04
[FUNCAT]       06.10 assembly of protein complexes [S. cerevisiae, YDR162c] 4e-04
[BLOCKS]       BL50002B Src homology 3 (SH3) domain proteins profile
[SUPFAM]       SH3 homology 6e-17
[PROSITE]      MYRISTYL 6
[PROSITE]      CAMP_PHOSPHO_SITE 1
[PROSITE]      CK2_PHOSPHO_SITE 6
[PROSITE]      PKC_PHOSPHO_SITE 8
[PROSITE]      ASN_GLYCOSYLATION 1
[PFAM]         Src homology domain 3
[KW]           Irregular
[KW]           3D
[KW]           LOW_COMPLEXITY 24.04 %

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SEQ  MAELQQLQEF EIPTGREALRGNHSALLRVADYCEDNYVQATDKQKALEETMAFTTQALAS
SEG  .....
laboA .....

SEQ  VAYQVGNLAGHTLRMLDLQGAALRQVEARVSTLGMVMNMHMEKVARREIGTLATVQRLPP
SEG  .....
laboA .....

```

```

SEQ      GQKVIAPENLPPLTPYCRRLNFGCLDDIGHGIKDLSTQLSRTGTLRKSIAKAPATPASA
SEG      .....
laboA    .....

SEQ      TLGRPPRIPEPVHLPVVPDGRLSAASSASSLASAGSAEGVGGAPTPKGQAAPPAPPLPSS
SEG      .....XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
laboA    .....

SEQ      LDPPPPPAAEVVFQRPPTLEELSPPPPDEELPLPLDLPPPPPLDGDELGLPPPPPGFGPD
SEG      XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
laboA    .....

SEQ      EPSWVPASYLEKVVTLYPYTSQKDNELSFSEGTVICVTRRYS DGWCEGVSSEGTGFFPGN
SEG      XX.....
laboA    .....EECCCBCCCTTTBCCBTTEEEEEETTTTEEEEEETTEEEEEEG

SEQ      YVEPSC
SEG      .....
laboA    GEEE..

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Prosites for DKFZphfkd2_24n20.3

PS00001	22->26	ASN GLYCOSYLATION	PDOC00001
PS00004	339->343	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	14->17	PKC_PHOSPHO_SITE	PDOC00005
PS00005	41->44	PKC_PHOSPHO_SITE	PDOC00005
PS00005	72->75	PKC_PHOSPHO_SITE	PDOC00005
PS00005	167->170	PKC_PHOSPHO_SITE	PDOC00005
PS00005	170->173	PKC_PHOSPHO_SITE	PDOC00005
PS00005	225->228	PKC_PHOSPHO_SITE	PDOC00005
PS00005	321->324	PKC_PHOSPHO_SITE	PDOC00005
PS00005	338->341	PKC_PHOSPHO_SITE	PDOC00005
PS00006	14->18	CK2_PHOSPHO_SITE	PDOC00006
PS00006	239->243	CK2_PHOSPHO_SITE	PDOC00006
PS00006	258->262	CK2_PHOSPHO_SITE	PDOC00006
PS00006	308->312	CK2_PHOSPHO_SITE	PDOC00006
PS00006	321->325	CK2_PHOSPHO_SITE	PDOC00006
PS00006	328->332	CK2_PHOSPHO_SITE	PDOC00006
PS00008	21->27	MYRISTYL	PDOC00008
PS00008	66->72	MYRISTYL	PDOC00008
PS00008	94->100	MYRISTYL	PDOC00008
PS00008	110->116	MYRISTYL	PDOC00008
PS00008	215->221	MYRISTYL	PDOC00008
PS00008	332->338	MYRISTYL	PDOC00008

Pfam for DKFZphfkd2_24n20.3

```

HMM_NAME      Src homology domain 3
HMM            *pyVIALYDYqAqdpDELSFkEGDIIIIIEdsDD.WWrgRnnnTNGQEGW
               ++V+ LY+Y++Q ++ELSF EG +I + + D W++G + +G+
Query          311 EKVVTLYPYTSQKDNELSFSEGTVICVTRRYS DGWCEGVSSE---GTGF 356
HMM            IPSNYVEPi*
               +P NYVEP
Query          357 FPGNYVEPS 365

```

DKFZphfkd2_24p5

group: intracellular transport and trafficking

DKFZphfkd2_24p5 encodes a novel 811 amino acid protein which is a novel splice variant of human ankyrin G.

The ankyrin 3 gene encodes a novel ankyrin, which is expressed in multiple tissues, with very high expression at the axonal initial segment and nodes of Ranvier of neurons in the central and peripheral nervous systems. Ankyrin G shows several tissue-specific alternative mRNA processing. The different ankyrin G proteins participate in maintenance/targeting of ion channels and cell adhesion molecules to nodes of Ranvier and axonal initial segments.

The new protein can find application in modulating the structure and membrane topology of Ranvier nodes and other neuronal cell membranes.

Human ankyrin G (ANK-3) new splice variant

splice variant
potential frame shift at 2720 was checked
see BLASTX

Sequenced by EMBL

Locus: /map="10q21"

Insert length: 3470 bp

Poly A stretch at pos. 3459, no polyadenylation signal found

```

1 AGCTTTAAAA GGATGTCTGC GAAGTGGTCA AAAGGATCTT AACCTCAATT
51 AAGTGGGGTT TTTTAAAAAG ATTTTITGGG GGGCCTGAAA TTTTGAAAAAT
101 CTTTGAACCTC TGAGTGGGGA AAGATGTATA ATTCCTCAAT TGCCTACGAG
151 GATATCAAGA TGCTGAGAGG AATTCAGCGG TGGTGAAGAG AGTGGATACA
201 AACCAGGGAT TGGTTTCCTT GAGCTGTTT GGAGGTGAT TCTAAATCAC
251 TGCTTAAGGA ATTCCTGGAA ACATCAGGAA AACATTGAT CATCCAAGCC
301 TAGTGGAAAT GGCTTTACCG CAGAGTGAAG ATGCAATGAC CGGGGACACA
351 GACAAATATC TTGGGCCACA GGACCTTAAG GAATTGGGTG ATGATTCCCT
401 GCCTGCAGAG GGTACATGG GCTTTAGTCT CGGAGCGCGT TCTGCCAGCC
451 TCCGCTCCTT CAGTTCGGAT GGGTCTTACA CTTGAACAG AAGCTCCTAT
501 GCACGGGACA GCATGATGAT TGAAGAACTC CTCGTGCCAT CCAAAGAGCA
551 GCATCTAACA TTCACAAGGG AATTGATTTC AGATTCTCTT AGACATTACA
601 GCTGGGCTGC AGACACCTTA GACAAATGTC ATCTTGTTCC AAGCCCCATT
651 CATTCTGGGT TTCTGGTTAG CTTTATGGTG GACGCGAGAG GGGGCTCCAT
701 GAGAGGAAGC CGTCATCAGC GGATGAGAAT CATCATCTCT CCACGCAAGT
751 GTACGGCCCC CACTCGAATC ACCTGCCGTT TGGTAAAGAG ACATAAACTG
801 GCCAAGCCAC CCCCCATGGT GGAAGGAGAG GGATTAGCCA GTAGGCTGGT
851 AGAAATGGGT CTGCAAGGGG CACAATTTT AGGCCCTGTC ATAGTGGAAA
901 TCCCTCACTT TGGGTCCATG AGAGGAAAAG AGAGAGAATC CATTGTCTCT
951 CGAAGTGAAA ATGGTGAAAC TTGGAAGGAG CATCAGTTTG ACAGCAAAAA
1001 TGAAGATTTA ACCGAGTTAC TTAATGGCAT GGATGAAGAA CTGTAGATCC
1051 CAGAAGAGTT AGGGAAGAAAG CGTATCTGCA GGATTATCAC GAAAGATTTC
1101 CCCCAGTATT TTGCAGTGGT TTCCCGGATT AAGCAGGAAA GCAACCAGAT
1151 TGGTCTCTGA GGTGGAATTC TGAGCAGCAC CACAGTGCCC CTGTGTCAAG
1201 CATCTTTCCC AGAGGGTGCC CTAATAAAAA GAATTGAGT GGGCCTCCAG
1251 GCCCAGCCTG TTCCAGATGA AATTGTGAAA AAGATCCTTG GAAACAAAGC
1301 AACTTTTAGC CCAATGTGCA CTGTGGAACC AAGAAGACGG AAATTCCATA
1351 AACCAATCAC AATGACCATT CCGGTGCCCC CGCCCTCAGG AGAAGGTGTA
1401 TCCAATGGAT ACAAAGGGGA CACTACACCC AATCTGCGTC TTCTCTGTAG
1451 CATTACAGGG GGCACCTTCG CTGCTCAGTG GGAAGACATC ACAGGAACAA
1501 CTCCTTTGAC GTTTATAAAA GATTGTGTCT CCTTTACAAC CAATGTTTCA
1551 GCCAGATTTT GGCTTGCAAG CTGCCATCAA GTTTTAGAAA CTGTGGGGTT
1601 AGCCACGCAA CTGTACAGAG AATTGATATG TGTTCATAT ATGGCCAAGT
1651 TTGTTGTTTT TGCCAAAATG AATGATCCCG TAGAATCTTC CTGCGATGT
1701 TTCTGCATGA CAGATGACAA AGTGGACAAA ACTTTAGAGC AACAAGAGAA
1751 TTTTGAGGAA GTCGCAAGAA GCAAAGATAT TGAGGTTCTG GAAGGAAAAC
1801 CTATTATATG TGATTGTTAT GGAATTTTGG CCCCACTTAC CAAAGGAGGA
1851 CAGCAACTTG TTTTAACTT TTATTCTTTC AAAGAAAATA GACTGCCATT
1901 TTCCATCAAG ATTAGAGACA CCAGCCAAGA GCCCTGTGGT CGTCTGTCTT
1951 TTCTGAAGA ACCAAAGACA ACAAAGGAC TGCCTCAAC AGCGGTTTGC
2001 AACTTAAATA TCACTCTGCC AGCACATAAA AAGATTGAGA AAACAGATGG
2051 ACGACAGAGC TTCGCATCCT TAGCTTTACG TAAGCGCTAC AGCTACTTGA
2101 CTGAGCCTGG AATGAGTCCA CAGAGTCCAT GTGAACGGAC AGATATCAGG
2151 ATGGCAATAG TAGCCGATCA CCTGGGACTT AGTTGGACAG AACTGGCAAG
2201 GGAACCTGAAT TTTTCAGTGG ATGAAATCAA TCAAAATACG GTGGAAAATC
2251 CAAATCTCTT AATTCTCAG AGCTTCATGT TTTTAAAAAA ATGGGTTACC
2301 AGAGACGGAA AAAATGCCAC AACTGATGCC TTAACCTCGG TCTTGACAAA
2351 AATAATCGA ATAGATATAG TGACATGCT AGAAGGACCA ATATTGATT

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2401 ATGGAAATAT TTCAGGCACC AGAAGTTTTC CAGATGAGAA CAATGTTTTT
2451 CATGACCCCTG TTGATGGTTA TCCTTCCCTT CAAGTGGAAAC TGGAAACCCC
2501 CACAGGGTTG CACTACACAC CACCTACCCC TTCCAGCAA GATGATTATT
2551 TTAGTGATAT CTCTAGCATA GAATCTCCCC TTAGAACCCC TAGTAGACTG
2601 AGTGATGGGC TAGTGCCTTC CCAGGGGAAC ATAGAGCATT CCGCAGATGG
2651 ACCTCCAGTC GAACTGCAG AAGACGCTTC CTAGAAGAC AGCAAACTGG
2701 AAGACTCAGT GCCTTTAAACA GAAATGCCTG AAGCAGTGAT GTAGATGAGA
2751 GCCAGTTGGA GAATGTATGT CTGAGTTGGC AGAATGAGAC ATCAAGTGGG
2801 AACCTAGAGT CCTGCGCTCA AGCTCGAAGA GTAACCTGGT GGTACTAGA
2851 TCGACTGGAT GACAGCCCTG ACCAGTGTAG AGATTCCATT ACCTCATATC
2901 TCAAGGAGA AGCTGGCAAA TTGAAGCAA ATGGAAGCCA TACAGAAATC
2951 ACTCCAGAAG CAAAGACAAA ATCTTACTTT CCAGAATCCC AAAATGATGT
3001 AGGAAACAG AGTACCAAGG AACTCTGAA ACCAAAAATA CATGGATCTG
3051 GTCATGTTGA AGAACCAGCA TCACCCTAG CAGCATATCA GAAATCTCTA
3101 GAAGAAACCA GCAAGCTTAT AATAGAAGAG ACTAAACCTT GTGTGCTCTG
3151 CAGTATGAAA AAGATGAGTA GGACTTCTCC AGCAGATGGC AAGCCAAGGC
3201 TTAGCCTCCA TGAAGAAGAG GGTCCAGTG GGTCTGAGCA AAAGCAGGGA
3251 GAAGGTTTTA AGGTGAAAC GAAGAAAGAA ATCCGGCATG TGGAAAGAA
3301 GAGCCACTCG TAACAGCGAA CGGTCAGTCA AGGATCATAA GTTTTACTG
3351 CCAGTATTGA GAAATTCGTG GAAGAAATGT CAGCAGGAAG TAAAAATTCA
3401 CCGAGAAGTG TGTGTGTGT CGCTGCTTCC ACACATTAAT GGCATGATT
3451 TTTTATGCA AAAAAAAAAA

```

BLAST Results

Entry MMANK3A_1 from database TREMBL:
 Ank3"; product: "ankyrin 3"; Mus mu... +3 4022 0.0 2

Entry HS13616 from database EMBL:
 Human ankyrin G (ANK-3) mRNA, complete cds.
 Length = 14,770
 Plus Strand HSPs:
 Score = 8505 (1276.1 bits), Expect = 0.0, Sum P(3) = 0.0
 Identities = 1799/1873 (96%)

Medline entries

95394457:
 Chromosomal localization of the ankyrinG gene
 (ANK3/Ank3) to human 10q21 and mouse 10.

95138209:
 A new ankyrin gene with neural-specific isoforms localized at the
 axonal initial segment and node of Ranvier

Peptide information for frame 3

ORF from 309 bp to 2741 bp; peptide length: 811
 Category: known protein
 Classification: unset

```

1 MALPQSEDAM TGDQTKYLGP QDLKELGDDS LPAEGYMGFS LGARSASLRS
51 FSSDGSYTLN RSSYAROSMM IEELLVPSKE QHLTFTREFD SDSLRHYSWA
101 ADTLDNVNLV PSPIHSGFLV SFMVDARGGS MRGSRHHGMR IIPPRKCTA
151 PTRITCRLLV RHKLANPPPM VEGGLASRL VEMGPAGAOF LGPVIVEIPH
201 FGSMRGKERE LIVLRSENGE TWKEHQFDSK NEDLTELLNG MDEELDSPEE
251 LGKKRICRII TKDFPQYFAV VSRIKQESNQ IGPEGGILSS TTVPLVQASF
301 PEGALTKRIR VGLQAQPVDP EIVKKILGNK ATFSPIVTVE PRRRKFHKPI
351 TMTIPVPPPS GEGVSNKYKG DTTNLRLLC SITGGTSPAQ WEDITGTTPL
401 TFIKDCVSFT TNVSARFWLA DCHQVLETVG LATQLYRELI CVPYMAKFVV
451 FAKMNDPVES SLRCFCMTDD KVDKTLEQQE NFEEVARSKD IEVLEKPIY
501 VDCYGNLAPL TKGGQQLVFN FYSFKENRLP FSIKIRDSQ EPCGRLSFLK
551 EPKTTKGLPQ TAVCNLNITL PAHKKIEKTD GRQSFASLAL RKRYSYLTP
601 GMSPOQPCER TOIRMAIVAD HLGLSWTELA RELNFSVDEI NQIRVENPNS
651 LISQSFMLK KVVTRDGKNA TTDALTSVLT KINRIDIVTL LEGPIFDYGN
701 ISGTRSFADE NNVFHDVVDG YPSLQVELET PTGLHYTPPT PFQDDYFSD
751 ISSIESPLRT PSRLSDGLVP SQGNIEHSAD GPPVVTAEAD SLEDSKLEDS
801 VPLTEMPEAV M

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfkd2_24p5, frame 3

TREMBL:MMANK3A_1 gene: "Ank3"; product: "ankyrin 3"; Mus musculus epithelial ankyrin 3 (Ank3) 5kb isoform mRNA, complete cds., N = 1, Score = 4022, P = 0

TREMBL:MMANK3B_3 gene: "Ank3"; product: "ankyrin 3"; Mus musculus epithelial ankyrin 3 (7kb isoform) mRNA, complete cds., N = 1, Score = 4005, P = 0

TREMBL:MMANK3B_4 gene: "Ank3"; product: "ankyrin 3"; Mus musculus epithelial ankyrin 3 (7kb isoform) mRNA, complete cds., N = 1, Score = 4005, P = 0

>TREMBL:MMANK3A_1 gene: "Ank3"; product: "ankyrin 3"; Mus musculus epithelial ankyrin 3 (Ank3) 5kb isoform mRNA, complete cds.
Length = 1,094

HSPs:

Score = 4022 (603.5 bits), Expect = 0.0e+00, P = 0.0e+00
Identities = 769/805 (95%), Positives = 783/805 (97%)

Query: 1 MALPQSEDAMTGDTKYLGPDQLKELGDDSLPAEGYMGFSLGARSASLRSFSSDGSYTLN 60
MALP SEDA+TGDTDKYLGPDQLKELGDDSLPAEGY+GFSLGARSASLRSFSSD SYTLN
Sbjct: 1 MALPHSEDAITGDTKYLGPDQLKELGDDSLPAEGYVGFSLGARSASLRSFSSDRSYTLN 60

Query: 61 RSSYARDSMMIEELLVPSKEQHLTFREFDSDSLRHYSWAADTLDNVNLVPSPIHSGFLV 120
RSSYARDSMMIEELLVPSKEQHLTFREFDSDSLRHYSWAADTLDNVNLV SP+HSGFLV
Sbjct: 61 RSSYARDSMMIEELLVPSKEQHLTFREFDSDSLRHYSWAADTLDNVNLVSSPVHSGFLV 120

Query: 121 SFMVDARGGSMRGSRHHGMRIIPPRKCTAPTRITCRLVKRHKLANPPPMVEGEGLASRL 180
SFMVDARGGSMRGSRHHGMRIIPPRKCTAPTRITCRLVKRHKLANPPPMVEGEGLASRL
Sbjct: 121 SFMVDARGGSMRGSRHHGMRIIPPRKCTAPTRITCRLVKRHKLANPPPMVEGEGLASRL 180

Query: 181 VEMGPAGAQLGPGVIVEIPHFGSMRGKERELIVLRSENGETWKEHQFDSKNEDLTELLNG 240
VEMGPAGAQLGPGVIVEIPHFGSMRGKERELIVLRSENGETWKEHQFDSKNEDL ELLNG
Sbjct: 181 VEMGPAGAQLGPGVIVEIPHFGSMRGKERELIVLRSENGETWKEHQFDSKNEDLAEELLNG 240

Query: 241 MDEELDSPEELGKKRICRIITKDFPQYFAVVSRIKQESNQIGPEGGILSSTTVPLVQASF 300
MDEELDSPEELG KRICRIITKDFPQYFAVVSRIKQESNQIGPEGGILSSTTVPLVQASF
Sbjct: 241 MDEELDSPEELGKKRICRIITKDFPQYFAVVSRIKQESNQIGPEGGILSSTTVPLVQASF 300

Query: 301 PEGALTKRIRVGLQAQVPVDEIVKKILGNKATFSPIVTVEPRRRKFHKPITMTIPVPPPS 360
PEGALTKRIRVGLQAQVPV+E VKKILGNKATFSPIVTVEPRRRKFHKPITMTIPVPPPS
Sbjct: 301 PEGALTKRIRVGLQAQVPVETVKKILGNKATFSPIVTVEPRRRKFHKPITMTIPVPPPS 360

Query: 361 GEGVSNYKGDTPNLRLLCSITGGTSPAQWEDITGTTPLTFIKDCVSFTTNVSARFWLA 420
GEGVSNYKGD TPNLRLLCSITGGTSPAQWEDITGTTPLTFIKDCVSFTTNVSARFWLA
Sbjct: 361 GEGVSNYKGDATPNLRLLCSITGGTSPAQWEDITGTTPLTFIKDCVSFTTNVSARFWLA 420

Query: 421 DCHQVLETVGLATQLYRELICVPYMAKFVVFVAKMNDPVESLRCFCMTDDKVDKTLQQE 480
DCHQVLETVGLA+QLYRELICVPYMAKFVVFVAK NDPVESLRCFCMTDD+VDKTLQQE
Sbjct: 421 DCHQVLETVGLASQLYRELICVPYMAKFVVFVAKTNDPVESLRCFCMTDDRVDKTLQQE 480

Query: 481 NFEEVARSKDIEVLEGGKPIYVDCYGNLAPLTKGGQQLVFNFYFSENRLPFSIKIRDTSQ 540
NFEEVARSKDIEVLEGGKPIYVDCYGNLAPLTKGGQQLVFNFYFSENRLPFSIKIRDTSQ
Sbjct: 481 NFEEVARSKDIEVLEGGKPIYVDCYGNLAPLTKGGQQLVFNFYFSENRLPFSIKIRDTSQ 540

Query: 541 EPCGRSLFLKEPKTTKGLPQTAVCNLNLITLPAHKKIEKTQGRQSFASLALRKRYSYLTEP 600
EPCGRSLFLKEPKTTKGLPQTAVCNLNLITLPAHKK EK D RQSFASLALRKRYSYLTEP
Sbjct: 541 EPCGRSLFLKEPKTTKGLPQTAVCNLNLITLPAHKKAEKADRQSFASLALRKRYSYLTEP 600

Query: 601 GMSQSPCERDIRMAIVADHLGLSWTELARELNFVSDEINQIRVENPNLSISQSFMLK 660
GMSQSPCERDIRMAIVADHLGLSWTELARELNFVSDEINQIRVENPNLSISQSF LK
Sbjct: 601 SMSQSPCERDIRMAIVADHLGLSWTELARELNFVSDEINQIRVENPNLSISQSFMLK 660

Query: 661 KWTTRDGNATTDALTSVLTKINRIDIVTLLEGPIFDYGNISGTRSFADENNVDHDPVDG 720
KWTTRDGNATTDALTSVLTKINRIDIVTLLEGPIFDYGNISGTRSFADENNVDHDPVDG
Sbjct: 661 KWTTRDGNATTDALTSVLTKINRIDIVTLLEGPIFDYGNISGTRSFADENNVDHDPVDG 720

Query: 721 YPSLQVELETPTGLHYTPPTPFQDDYFSDISSIESPLRTPSRLSDGLVPSQGNIEHSAD 780
+PS QVELETP GL++TTP PFQDD+FSDISSIESP RTPSRLSDGLVPSQGNIEH
Sbjct: 721 HPSFQVELETMPGLYWTTPPNPFQDDHFSDISSIESPRTPSRLSDGLVPSQGNIEHPTG 780

Query: 781 GPPVVTAEADASLEDSKLEDSVPLTE 805
GPPVVTAEAD SLEDSK++DSV +T+

Sbjct: 781 GPPVVTAEEDTSLEDSKMDSDSVTVD 805

Pedant information for DKFZphkd2_24p5, frame 3

Report for DKFZphkd2_24p5.3

[LENGTH] 811
 [MW] 90104.66
 [pI] 5.40
 [HOMOL] TREMBL:MMANK3A_1 gene: "Ank3"; product: "ankyrin 3"; Mus musculus epithelial
 ankyrin 3 (Ank3) 5kb isoform mRNA, complete cds. 0.0
 [BLOCKS] BL50017B Death domain proteins profile
 [PIRKW] phosphoprotein 0.0
 [PIRKW] alternative splicing 0.0
 [PIRKW] peripheral membrane protein 0.0
 [PIRKW] cytoskeleton 0.0
 [SUPFAM] ankyrin 0.0
 [SUPFAM] ankyrin repeat homology 0.0
 [SUPFAM] unassigned ankyrin repeat proteins 0.0
 [KW] TRANSMEMBRANE 2
 [KW] LOW_COMPLEXITY 1.73 %

SEQ MALPQSEDAMTGDTKYLGPQDLKELGDDSLPAEGYMGFSLGARSASLSRFSSDGSYTLN
 SEG
 PRD ccc
 MEM

SEQ RSSYARDSMMIEELLVPSKEQHLTFTREFDSDSLRHYSWAADTLDNVNLVPSPIHSGFLV
 SEG
 PRD cccchhhhhhhhhheeeehhhhhhhhhhhcccccccccccccccccccccccccccccccccc
 MEMMMMMMMMMMMMM

SEQ SFMVDARGGSMRGRSHHGMRIIPPRKCTAPTRITCRLVKRHKLANPPPMVEGEGLASRL
 SEGXXXXXXXXXXXXXXXX
 PRD eeeeecc
 MEM MM

SEQ VEMGPAGAQLGPVIVEIPHFGSMRGKERELIVLRSENGETWKEHQFDSKNEDELTELLNG
 SEG
 PRD ecc
 MEM MM

SEQ MDEELDSPEELGKKRICRIITKDFPQYFAVVSRIKQESNQIGPEGGILSSTTVPLVQASF
 SEG
 PRD cccccchhhhhhhhhheeeeeecc
 MEM

SEQ PEGALTKRIRVGLQAQVPVDEIVKRLGNKATFSPIVTVEPRRRKFHKPITMTIPVPPPS
 SEG
 PRD cchhhhhhhhhhhhhhhcc
 MEM

SEQ GEGVSNKYKGDTPNLRLLCSITGGTSPAQWEDITGTTPLTFIKDCVSFTTNVSARFWLA
 SEG
 PRD ccc
 MEM

SEQ DCHQVLETVGLATQLYRELICVPYMAKFVVFAMNDPVESLRCFCMTDDKVDKTLEQQE
 SEG
 PRD cchhh
 MEM

SEQ NFEEVARSKDIEVLEGGPIYVDCYGNLAPLTRGGQQLVFNFYFKNRLPFSIKIRDTSQ
 SEG
 PRD ccc
 MEM

SEQ EPCGRSLFLKEPKTKGLPQTAVCNLITLPAHKKIEKTDGRQSFASLALRKRYSYLTEP
 SEG
 PRD ccc
 MEM

SEQ GMSQSPCERTDIRMAIVADHLGLSWTELARELNFSVDEINQIRVENPNSLISQSFMLK
 SEG
 PRD cccccchhh
 MEM

```
SEQ    KVVTRDGKNATTDALTSVLTKINRIDIVTLLEGPIFDYGNISGTRSFADENNVFHDVVG
SEG    .....
PRD    hhhhhccccccchhhhhhhhhcEEEEEEEECCCCCCCCCCCCCCCCCCCCCCCCCCCC
MEM    .....

SEQ    YPSLQVELETPTGLHYTPPTPFQDDYFSDISSIESPLRTPSRLSDGLVPSQGNIEHSAD
SEG    .....
PRD    cccccEEEECCCCCCCCCCCCCCCCCCCCcEEEECCCCCCCCCCCCCCCCCCCCCCCC
MEM    .....

SEQ    GPPVVTAEASLEDSKLEDSVPLTEMPEAVM
SEG    .....
PRD    cccccEEEECCCCCCCCCCCCCCCCCCCCCCCC
MEM    .....
```

(No Prosite data available for DKFZphfkd2_24p5.3)

(No Pfam data available for DKFZphfkd2_24p5.3)

DKFZphfkd2_3i13

group: transmembrane protein

DKFZphfkd2_3i13 encodes a novel 406 amino acid protein with *C. elegans* cosmid Y37D8A and *A. thaliana* H71412 hypothetical protein.

The novel protein contains 3 transmembrane regions.

No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of kidney-specific genes and as a new marker for kidney cells.

similarity to *A.thaliana* and *C.elegans*;
membrane regions: 3

complete cDNA, complete cds, EST hits

Sequenced by BMFZ

Locus: /map="17"

Insert length: 2052 bp

Poly A stretch at pos. 2032, no polyadenylation signal found

```

1 AGTGACGTGA GCGGGTTCCG GTTGTCTGGA GCCCAGCGGC GGGTGTGAGA
51 GTCCCGTAAGG AGCAGCTTCC AGGATCCTGA GATCCGGAGC AGCCGGGGTC
101 GGAGCGGCTC CTCAAGAGTT ACTGATCTAT GAAATGGCAG AGAATGGAAA
151 AAATTGTGAC CAGAGACGTG TAGCAATGAA CAAGGAACAT CATAATGGAA
201 ATTTACACAGA CCCCTCTTCA GTGAATGAAA AGAAGAGGAG GGAGCGGGAA
251 GAAAGGCAGA ATATTGTCCT GTGGAGACAG CCGCTCATTG CCTTGCAGTA
301 TTTTCTCTCG GAAATCCTTG TAATCTTGAA GGAATGGACC TCAAAATTAT
351 GGCATCGTCA AAGCATTGTG GTGTCTTTT TACTGCTGCT TGCTGTGCTT
401 ATAGCTACGT ATTATGTTGA AGGAGTGCAT CAACAGTATG TGCAACGTAT
451 AGAGAAACAG TTCTTTTGT ATGCCTACTG GATAGGCTTA GGAATTTTGT
501 CTCTCTGTTG GCTTGGAAAC GGGCTGCACA CCTTCTGCTT TTATCTGGGT
551 CCACATATAG CCTCAGTTAC ATTAGCTGCT TATGAATGCA ATTCAGTTAA
601 TTTTCCCGAA CCACCCTATC CTGATCAGAT TATTTGTCCA GATGAAGAGG
651 GCACTGAAGG AACCATTTTT TTGTGGAGTA TCATCTCAAA AGTTAGGATT
701 GAAGCCTGCA TGTGGGGTAT CGGTACAGCA ATCGGAGAGC TGCCTCCATA
751 TTTATGGGCC AGAGCAGCTC GCCTCTCAGG TGCTGAACCA GATGATGAAG
801 AGTATCAGGA ATTTGAAGAG ATGCTGGAAC ATGCAGAGTC TGCACAAGAC
851 TTTGCCCTCC GGGCCAAACT GGCAGTTCAA AACTAGTAC AGAAAGTTGG
901 ATTTTTTGA ATTTTGGCCT GTGCTTCAAT TCCAAATCCT TTATTTGATC
951 TGGCTGGAAT AACGTGTGGA CACTTTCTGG TACCTTTTGG GACCTTCTTT
1001 GGTGCAACCC TAATTGGAAG AGCAATAATA AAAATGCATA TCCAGAAAAT
1051 TTTTGTATTA ATAACATTCA GCAAGCACAT AGTGGAGCAA ATGGTGGCCT
1101 TCATTGGTGC TGTCCCGGCC ATAGGTCCAT CTCTGCAGAA GCCATTTCAG
1151 GAGTACCTGG AGGCTCAACG GCAGAAGCTT CACCACAAAA GCGAAATGGG
1201 CACACCACAG GGAGAAAACG GGTGTGCTTG GATGTTTGAA AAGTTGGTCG
1251 TTGTCATGGT GTGTTACTTC ATCCTATCTA TCATTAACTC CATGGCACAA
1301 AGTTATGCCA AACGAATCCA GCAGCGGTTG AACTCAGAGG AGAAAATAA
1351 ATAAGTAGAG AAAGTTTAA ACTGCAGAAA TTGGAGTGGG TGGTTCTGCG
1401 CTTAAATTGG GAGGACTCCA AGCCGGGAAG GAAAATTCCC TTTTCCAACC
1451 TGTATCAATT TTTACAACCT TTTTCTGAA AGCAGTTTAG TCCATACTTT
1501 GCACTGACAT ACTTTTCTCT TCTGTGCTAA GGTAAAGGTAT CCACCCTCGA
1551 TGCAATCCAC CTTGTGTTTT CTTAGGGTGG AATGTGATGT TCAGCAGCAA
1601 ACTTGCAACA GACTGGCCTT CTGTTTGTAA CTTTCAAAAG GCCCAGATGA
1651 TACAATTAGA GAATCCCAC CGCACAAAAA AAGTTCCTAA GTATGTTAAA
1701 TATGTCAAGC TTTTATGGCT TGTACAAAAT GATTGCTTTG TTTTCTAAG
1751 TCATCAAAAT GTATATAAAT TATCTAGATT GGATAACAGT CTTCAGTGT
1801 TATCATGTGA CAATTAAATA TTCCATCCTG CCAACCCCTT CCTCTCCAT
1851 CCTCAAAAAA GGGCCATTTT ATGATGCATT GCACACCCTC TGGGGAAATT
1901 GATCTTTAAA TTTGAGACA GTATAAGGAA AATCTGGTTG GTGTCTTACA
1951 AGTGACCTGA CACCATTTTT TATTCTGTGT ATTTAGGATG AAGTCTTGAA
2001 AAAAACTTTA TAAAGACATC TTTAATCATT CCAAAAAAAA AAAAAAAA
2051 AA

```

BLAST Results

Entry AC004686 from database EMBL:

*** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone

hRPC.1073 F 15; HTGS phase 1, 8 unordered pieces.

Score = 4142, P = 6.1e-199, identities = 830/832

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 134 bp to 1351 bp; peptide length: 406
 Category: similarity to unknown protein

```

1 MAENGKNCDO RRVAMNKEHH NGNFTDPSSV NEKKRREREE RQNIVLWRQP
51 LITLQYFSLE ILVILKEWTS KLWHRSIVV SFLLLLAVLI ATYYVEGVHQ
101 QYVQRIEKQF LLYAYWIGLG ILSSVGLGTG LHTFLLYLGP HIASVTLAAY
151 ECNSVNFPEP PYPDQIICPD EEGTEGTIFL WSIISKVRIE ACMWGIGTAI
201 GELPPYFMAR AARLSGAEPD DEEYQEFEEF LEHAESAQDF ASRAKLAVQK
251 LVQKVGFFGI LACASIPNPL FDLGITCGH FLVPFWTFFG ATLICKAIIR
301 MHIQKIFVII TFSKHIVEQM VAFIGAVPGI GPSLQKPFQE YLEAQRQKLH
351 HKSEMGTPQG ENWLSWMFEK LVVVMVCYFI LSIINSMAQS YAKRIQORLN
401 SEEKTK

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfd2_3il3, frame 2

TREMBL:CEY37D8A_20 gene: "Y37D8A.22"; Caenorhabditis elegans cosmid
 Y37D8A, N = 1, Score = 905, P = 8.8e-91

TREMBL:ATAC98_2 gene: "YUP8H12.2"; Arabidopsis thaliana chromosome 1
 YAC yUP8H12 complete sequence., N = 1, Score = 470, P = 1.1e-44

PIR:H71412 hypothetical protein - Arabidopsis thaliana, N = 1, Score =
 293, P = 6e-24

>TREMBL:CEY37D8A_20 gene: "Y37D8A.22"; Caenorhabditis elegans cosmid
 Y37D8A

Length = 457

HSPs:

Score = 905 (135.8 bits), Expect = 8.8e-91, P = 8.8e-91
 Identities = 167/317 (52%), Positives = 228/317 (71%)

```

Query:   38 REERQNIVLWRQPLITLQYFSLEILVILKEWTSKLWHRSIVVSFLLLLAVLIATYYVEG 97
          R ER+ IV WR+P I + Y +EI + E K+ +++++ + + + + Y+ G
Sbjct:   93 RMERETIVFWRPRHIVIPYALMEIAHLAVLEFFKILAHKTVLLLTATISIGLAVYGYHAPG 152

Query:   98 VHQQYVQRIEKQFLLYAYWIGLGILSSVGLGTGLHTFLLYLGPFIASVTLAAYECNSVNF 157
          HQ++VQ IEK L +++W+ LG+LSS+GLG+GLHTFL+YLGPHIA+VT+AAYEC S++F
Sbjct:   153 AHQEHVQTIEKHILWWSWWVLLGLVSSIGLGLHTFLIYLGPHIAAVTMAAYECQSLDF 212

Query:   158 PEPPYPDQIICPDDEEGTEGTIFLWSIISKVRIEACMWGIGTAIGELPPYFMAARAARLSGA 217
          P+PPYP+ I CP + + F W I++KVR+E+ +WG GTA+GELPPYFMAARAAR+SG
Sbjct:   213 PQPPYPESIQCPSTKSSIAVTF-WQIVAKVRVESLLWGAGTALGELPPYFMAARAARISGQ 271

Query:   218 EPDDEEYQEFEEFLE-HAESAQD----FASRAKLAVQKLQKVGFFGILACASIPNPLFD 272
          EPDDEEY+EF E++ ES D RAK V+ + ++GF GIL ASIPNPLFD
Sbjct:   272 EPDDEEYREFLELMNADKESDADQKLSIVERAKSWVEHNIHRLGFPFGILLFASIPNPLFD 331

Query:   273 LAGITCGHFLVPFWTFFGATLIGKAIKMHQKIFVIITFSKHIVEQMVAFIGAVPGIGP 332
          LAGITCGHFLVPFW+FFGATLIGKA++KMH+Q FVI+ FS H E V + +P +GP
Sbjct:   332 LAGITCGHFLVPFWSFFGATLIGKALVRMHVQMGFVILAFSDHHAENFVKILEKIPAVGP 391

Query:   333 SLQKPFQYLEAQRQKLH 350
          +++P + LE QR+ LH
Sbjct:   392 YIRQPISDLLEKQKRALH 409

```

Pedant information for DKFZphfd2_3il3, frame 2

Report for DKFZphfd2_3il3.2

(No Pfam data available for DKFZphfkd2 3i13.2)

DKF2phfkd2_3ol7

group: metabolism

DKF2phfkd2_3ol7 encodes a novel 72 amino acid protein with similarity to bos taurus NADH-ubiquinone oxidoreductase B33 subunit (EC 1.6.5.3) (EC 1.6.99.3).

NADH:ubiquinone oxidoreductase is the first enzyme in the respiratory electron transport chain of mitochondria. It is a membrane-bound multi-subunit protein. The bovine heart enzyme contains about 40 different polypeptides. The novel protein is the human orthologue of bovine B22.

The new protein can find application in modulation of the respiratory electron transport chain pathways of mitochondria.

strong similarity to bovine NADH-UBIQUINONE OXIDOREDUCTASE B22 subunit

complete cDNA, complete cds, EST hits,
in frame stop codon at -274 will be checked
ESTs HS1291620/AA883920 show no stop codon at this side

Sequenced by BMFZ

Locus: unknown

Insert length: 693 bp

Poly A stretch at pos. 670, polyadenylation signal at pos. 659

```

1 CAGCAGGCGT GCAGTTTCCC GGCTCTCCGC GCGGCCGCGG AAGGTCAGCG
51 CCGTAATGGC GTTCTTGGCG TCGGGACCCCT ACCTGACCCA TCAGCAAAAG
101 GTGTTGCGGC TTTATAAGCG GCGCGTACGC CACCTCGAGT CGTGGTGCGT
151 CCAGAGAGAC AAATACCGAT ACTTTGCTTG TTTGATGAGA GCCCGGTTTG
201 AAGAACATAA GAATGAAAAG GATATGGCGA AGGCCACCCA GCTGCTGAAG
251 GAGGCCGAGG AAGAATTCTG GTAACGTCAG CATCCACAGC CATACTCTT
301 CCTGACTCTT CCTGGGGGCA CCTCCTATGA GAGATACGAT TGCTACAAGG
351 TCCCAAGATG GTGCTTAGAT GACTGGCATC CTTCTGAGAA GGCAATGTAT
401 CCTGATTACT TTGCCAAGAG AGAACAGTGG AAGAACTGCG GGAGGGAAAG
451 CTGGGAACGA GAGGTTAAGC AGCTGCAGGA GGAAACGCCA CCTGGTGGTC
501 CTTTAACTGA AGCTTTGCCC CCTGCCGAA AGGAAGGTGA TTTGCCCCCA
551 CTGTGGTGGT ATATTGTGAC CAGACCCCGG GAGCGGCCCA TGTAGAAAGA
601 GAGAGACCTC ATCTTTCATG CTTGCAAGTG AAATATGTTA CAGAACATGC
651 ACTTGCCTTA ATAAAAATC AGTAAAAAAA AAAAAAAAAA AAA

```

BLAST Results

Entry S28256 from database PIR:
NADH dehydrogenase (ubiquinone) (EC 1.6.5.3) chain CI-B22 - bovine
>TREMBL:MIBTIB22_1 gene: "cI-B22"; product: "NADH-ubiquinone
oxidoreductase complex B22 subunit"; B.taurus mitochondrion cI-B22
mRNA for B22 subunit of the NADH-ubiquinone oxidoreductase complex
Score = 933, P = 5.2e-93, identities = 163/179, positives = 172/179,
frame +2

Medline entries

92389317

Sequences of 20 subunits of NADH:ubiquinone oxidoreductase from RT bovine heart mitochondria.
Application of a novel strategy for RT sequencing proteins using the polymerase chain reaction

Peptide information for frame 2

ORF from 56 bp to 271 bp; peptide length: 72
Category: strong similarity to known protein

```

1 MAFLASGPYL THQKVLRLY KRALRHLEW CVQDKYRYF ACLMRARFEE
51 HKNEKDMAKA TQLKEAEEE FW*ROHPQY IFDPSGGTS YERYDCYKVP
101 EWCLDDWHPs EKAMYPDYFA KREQWKKLRR ESWEREVKQL QEETPPGGPL
151 TEALPPARKE GDLPLWYI VTRPRERPM

```

BLASTP hits

Sequences producing significant alignments: (bits) Value

sp|Q02369|NI2M_BOVIN|OD36CE17281FB735 (NDUFB9..)NADH-UBIQUINONE... 141 7e-34
 tr|U41534|Q18036|D34BCCB6E8FBCD5F (C16A3.4)SIMILAR TO NADH-UBIQ... 53 3e-07

>sp|Q02369|NI2M_BOVIN|OD36CE17281FB735 (NDUFB9..)NADH-UBIQUINONE
 OXIDOREDUCTASE B22 SUBUNIT (EC 1.6.5.3) (EC 1.6.99.3)
 (COMPLEX I-B22) (CI-B22).[BOS TAURUS]
 Length = 178

Score = 141 bits (351), Expect = 7e-34
 Identities = 63/71 (88%), Positives = 68/71 (95%)

Query: 2 AFLASGPYLTHQKVLRLYKRALRHLESWCVQDKYRYFACLMRARFEEHKNEKDMAKAT 61
 AFL+SG YLTHQKVLRLYKRALRHLESWC+ RDKYRYFACL+RARF+EHKNEKDM KAT
 Sbjct: 1 AFLSSGAYLTHQKVLRLYKRALRHLESWCIRHDKYRYFACLLRARFDEHKNEKDMVKAT 60

Query: 62 QLLKEAEEEFW 72
 QLL+EAEEEFW
 Sbjct: 61 QLLREAEEEFW 71

>tr|U41534|Q18036|D34BCCB6E8FBCD5F (C16A3.4)SIMILAR TO
 NADH-UBIQUINONE OXIDOREDUCTASE B22.[CAENORHABDITIS
 ELEGANS]
 Length = 163

Score = 52.7 bits (124), Expect = 3e-07
 Identities = 25/64 (39%), Positives = 41/64 (64%), Gaps = 1/64 (1%)

Query: 10 LTHQKVLRLYKRALRHLESWCVQDKYRYFACLMRARFEEHKNEKDMAKATQLLKEAE 68
 L+H+QKV RLYKR LR +++W + + R+ C++RARF+ + +E D K+ LL +
 Sbjct: 12 LSHRQKVTRLYKRCLREVDNWWYGGNNLEVRFKCIIRARFDANAEVDTRKSQILLADGC 71

Query: 69 EEFW 72
 + W
 Sbjct: 72 RQLW 75

Alert BLASTP hits for DKFZphfd2_3o17, frame 2

No Alert BLASTP hits found

Pedant information for DKFZphfd2_3o17, frame 2

Report for DKFZphfd2_3o17.2

[LENGTH] 72
 [MW] 8839.28
 [PI] 9.26
 [HOMOL] PIR:S28256 NADH dehydrogenase (ubiquinone) (EC 1.6.5.3) chain CI-B22 - bovine
 2e-34
 [KW] All_Alpha

SEQ MAFLASGPYLTHQKVLRLYKRALRHLESWCVQDKYRYFACLMRARFEEHKNEKDMAKA
 PRD ccc

SEQ TOLLKEAEEEFW
 PRD hhhhhhhhhccc

(No Prosite data available for DKFZphfd2_3o17.2)

(No Pfam data available for DKFZphfd2_3o17.2)

DKFZphfkd2_46a6

group: kidney derived

DKFZphfkd2_46a6 encodes a novel 315 amino acid protein without similarity to known proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of kidney-specific genes.

unknown

complete cDNA, complete cds, EST hits

Sequenced by MediGenomix

Locus: /map="228.6 cR from top of Chr15 linkage group"

Insert length: 2774 bp

Poly A stretch at pos. 2751, polyadenylation signal at pos. 2732

```
1 CTCGCGAGCG CAGCTATGGC TGCTGGCGTA CCCTGTGCGT TAGTCACCAG
51 CTGCTCCTCC GTCTTCTCAG GAGACCAGCT GGTCCAACAT ACCCTTGGAA
101 CAGAAGATCT TATTGTGGAA GTGACTTCCA ATGATGCTGT GAGATTTTAT
151 CCCTGGACCA TTGATAATAA ATACTATTCA GCAGACATCA ATCTATGTGT
201 GGTGCCAACC AAATTTCTTG TTAGTGCAGA GATTGCAGAA TCTGTCCAAG
251 CATTGTGGT TTAATTTGAC AGCACACGAA AATCGGGCCT TGATAGTGTG
301 TCCTCATGGC TTCCACTGGC AAAAGCATGG TTACCTGAGG TGATGATCTT
351 GGTCTGGCAT AGAGTGTCTG AAGATGGTAT AAACCGACAA AAAGCTCAAG
401 AATGGAGCCT CAAACATGGC TTTGAATTGG TAGAACTTAG TCCAGAGGAG
451 TTGGCTGAGG AGGATGATGA CTTCCAGAA TCTACAGGAG TAAAGCGAAT
501 TGTCCAAGCC CTGAATGCCA ATGTGTGGTC CAATGTAGTG ATGAAGAATG
551 ATAGGAACCA AGGCTTTAGC CTTCTCAACT CATTGACTGG AACAAACCAT
601 AGCATTGGGT CAGCAGATCC CTGTCAACCA GAGCAACCCC ATTTGCCAGC
651 AGCAGATAGT ACTGAATCCC TCTCTGATCA TCGGGGTGGT GCATCTAACA
701 CAACAGATAG CCAGGTTGAT AGCATTGTGG ATCCCATGTT AGATCTGGAT
751 ATTCAGAAAT TAGCCAGTCT TACCACTGGA GGAGGAGATG TGGAGAATTT
801 TGAAGACCC TTTTCAAAGT TAAAGGAAAT GAAAGACAAG GCTGCGACGC
851 TTCCTCATGA GCAAGAGAAA GTGCATGCAG AAAAGGTGGC CAAAGCATTC
901 TGGATGGCAA TCGGGGGAGA CAGAGATGAA ATTGAAGGCC TTTCATCTGA
951 TGGAGAGCAC TGAATTATTC ATACTAGGGT TTGACCAACA AAGATGCTAG
1001 CTGTCTCTGA GATACCTCTC TACTCAGCCC AGTCATATTT TGCCAAAATT
1051 GCCCTTATCA TGTGGCTGCG CTGACTTGTT TATAGGGTCC CCTTAATTTT
1101 AGTTTTTTAGT AGGAGTTTAA GGAGAAATCT TTTTTTTCCT CAGTATATTG
1151 TAAGAGAGTG AGGAATACAG TGATAGTAAT GAGTGAGGAT TTCTTAAATA
1201 TACTTTTTTTT TTGTCTAGG AATGAGGGTA GGATAAATCT CAGAGGTCTG
1251 TGTGATTTAC TCAAGTTGAA GACAACCTCC AGGCCATTCC TGGTCAACCT
1301 TTTAAGTAGC ATTTCCAGCA TTCACACTTG ATACTGCACA TCAGGAGTTG
1351 TGTCACCTTT CCTGGGTGAT TTGGGTTTTC TCCATTCAAG GAGCTTGTAG
1401 CTCTCAGTCA TGATGCTTTT ATTGGGAGGA AAGGAGGCAG CTGCAGAATT
1451 GATGTGAGCT ATGTGGGGCC GAAGTCTCAG CCCGCAGCTA AGTCTCTACC
1501 TAAGAAAATG CCTCTGGGCA TTCTTTTGAA GTATAGTGTG TGAGCTCATG
1551 CTAGAAAGAA TCAAAAAGCC AGTGTGGATT TTTAGGCTGT AATAAATGAG
1601 GCAAAGGATT TCTATTCCAG TGGGAAGGAA ACCTCTCTAC TGAGTTGTGG
1651 GGGATATGTT GTATGTTAGA GAGAACCTTA AGGAGTCCTT GTATGGGCCA
1701 TGGAGACAGT ATGTGATAAC ATACCGTGAT TTTATGAAG AAATTCCTCT
1751 GTCCTAGAGT TCTCCCTGCG TGCTTGAGAT GCCAGAGCTG TGTGTGTGCA
1801 CACCTGCAAA ACAAGGCACA TTTCCTTTAA TCTCTTTAAA GCCAAAGAGA
1851 GATCACTGCC AAAGTGGGAG CACTAAGGGG TGGGTGGGGA AGTGAATGT
1901 TAGGGGATGA ATCTCTGAGC ACCTTGTTTT TCTTCCAAGG TTCGTAGCTC
1951 CTCTCTGCCC TTCCAAGCCT GTAACCTCGG AGGACTATCT TTTGTTCTCT
2001 ATCCTTTGTC TTGTTAGAGT GGGTCAGCCC CAGAGGAACT GATAAGCAAA
2051 TGGCAAGTTT TTAAGGAAG AGTGGAAAGT ACTGCAATA AAAATCCTTA
2101 TTTGTTTTTG TAGACTTTGT AATGCATATC ATTAGCCCTC ACTGTGATCA
2151 TTAGTGCTGT GGCTCTGAAC TGGCAGATAG TACAGTGGAT GGAAGGTGCC
2201 CGCACACCAG CTGAGAACTG GTTCTGGCCT AGGTGGGCTC TAGAACCAT
2251 TACACAGCAT GAAAGAAACA GGTGGGTTA GGAGCAGAAA GAAATAAGGC
2301 TCACACCCCT CCAGACACTA CCTTATAAGC ACTGCAGAAC CTGAAACAGA
2351 TGGCAGAAGG AATGGAATCC TACAGGGGCC AGCAGGAGTG ACCACAGGGA
2401 GGGGACAGCT CAGTACTGG AGCATTACAG AAGAGGCTTT CCAGGGAACA
2451 CTGGACATTG CTTAGTGACC TTTTGTCTCT TTTTTTTTTT TTTTCTTTTA
2501 CTGTTCTGAA AGACTTTGAG TCTGTGGTTC ACCACAGGCC CATCAGTGTT
2551 TCTTTGAGGT GATTGCATTA GGGAAAGTTG CTCTGGGATT GCAAAAAAAA
2601 AAAAAAGGTG GAACATGTTT TCCTTAAAAG ATGGAAGGTT TTAGAAAAATA
2651 TACTAGGCCA TCTGGTTAGA AAAAAAGGAC CAGACTAGAA AAAGCTGTGA
```

2701 ATTTGATTTT GTAGATTAAA CAAAGCCAGA TGATTAAAT GTGATTATT
 2751 TATAAAAAA AAAAAAAAAA AAAA

BLAST Results

Entry HS463358 from database EMBL:
 human STS WI-14364.
 Length = 472
 Minus Strand HSPs:
 Score = 1605 (240.8 bits), Expect = 5.0e-68, P = 5.0e-68
 Identities = 347/361 (96%)

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 16 bp to 960 bp; peptide length: 315
 Category: putative protein
 Classification: unset

1 MAAGVPCALV TSCSSVFSGD QLVQHTLGTE DLIVEVTSND AVREYPTID
 51 NKYYADINL CVVPNKFLVT AEIAESVQAF VVYFDSTRKS GLDSVSSWLP
 101 LAKAWLPEVM ILVCDRVSED GINRQQAQEW SLKHGFELVE LSPEELPEED
 151 DDFESTGVK RIVQALNANV WSNVVMKNDR NQGFSLLNSL TGTNHSIGSA
 201 DPCHPPEQPHL PAADSTESLS DHRGGASNTT DAQVDSIVDP MLDLDIQELA
 251 SLTTGGGDVE NFERPFSKLK EMKDKAATLP HEQRKVHAEK VAKAFWMAIG
 301 GDRDEIEGLS SDGEH

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfd2_46a6, frame 1

PIR:T04362 probable GTP-binding protein yptm3 - maize, N = 1, Score =
 87, P = 0.21

PIR:S71585 GTP-binding protein GB2 - Arabidopsis thaliana, N = 1, Score
 = 86, P = 0.27

>PIR:T04362 probable GTP-binding protein yptm3 - maize
 Length = 210

HSPs:

Score = 87 (13.1 bits), Expect = 2.4e-01, P = 2.1e-01
 Identities = 34/160 (21%), Positives = 67/160 (41%)

Query: 48 TIDNKYYADINLCVVPNKFL-VTAEIAESVQAFVVYFDSTRKSGLDSVSSWLPLAKAWL 106
 TIDNK I F +T ++ +D TR+ + ++SWL A+
 Sbjct: 49 TIDNKPIKLQIWDTAGQESFRSITRSYYRGAAGALLVYDITRRETFNHLASWLEDARQHA 108
 Query: 107 PE---VMIL--VCDRVSEDGINRQQAQEWSLKHGFELVELSPEELPEEDDDFFESTGVKR 161
 VM++ CD ++ ++ ++++ +HG +E S + ++ F ++ G
 Sbjct: 109 NANMTVMLIGNKCDLSHRRVSYEEGEQFAKEHGLVFMEASAKTAQNVEEAFIKTAGT-- 166
 Query: 162 IVQALNANVWSNVVMKNDRNQGFSLLSLTGTNHSIGSADPC 203
 I + + ++ N G+++ NS G S A C
 Sbjct: 167 IYKKIQDGIQFVSNESENGIKVGYAVPNSSGGGAGSSSQAGGC 208

Pedant information for DKFZphfd2_46a6, frame 1

Report for DKFZphfd2_46a6.1

[LENGTH] 315

{MW} 34505.54
{pI} 4.55
{KW} Alpha_Beta
{KW} LOW_COMPLEXITY 6.67 %

SEQ MAAGVPCALVTSCTSSVFSGDQLVQHTLGTEDLIVEVTSNDVRFYPWTIDNKYYISADINL
SEG
PRD cccccceeeccccccccceeeccccceeeccccceeeccccccccccccceee

SEQ CVVPNKFLVTAEIAESVQAFVYFDSTRKSGLDVSSWLPLAKAWLPEVMILVCDRVSED
SEG
PRD eeccccchhhhhhhhhheeeccccccccccccccccccccccccceeecccccc

SEQ GINRQKAQEWSLKHGFELVELSPEELPEEDDDFPESTGVKRIVQALNANVWSNVVMKNDR
SEG
PRD cchhhhhhhhhccccceeeccccccccccccccccccccchhhhhhhccccceeecccc

SEQ NQGFSLLNSLTGTNHSIGSADPCHPEQPHLPAADSTESLSDHRGGASNTTDAQVDSIVDP
SEG
PRD cch

SEQ MLDLDIQELASLTGGGDVENFERPFSKLKEMKDKAATLPHEQRKVHAEKVAKAFWMAIG
SEG
PRD hhhhhhhhhhhccccccccccccchhhhhhhhhhhhhccchhhhhhhhhhhhhhhc

SEQ GDRDEIEGLSSDGEH
SEG
PRD ccccccccccccccc

(No Prosite data available for DKFZphfkd2_46a6.1)

(No Pfam data available for DKFZphfkd2_46a6.1)

DKFZphfkd2_46b10

group: kidney derived

DKFZphfkd2_46b10.1 encodes a novel 315 amino acid protein with similarity to C.elegans cosmid F25B5.3

The novel protein contains a HTH-LYSR-family PROSITE pattern. Proteins of the lysR family are bacterial transcriptional regulatory proteins which bind DNA using a helix-turn-helix motif. Most of these proteins are transcription activators and usually negatively regulate their own expression. They all possess a potential 'helix-turn-helix' DNA-binding motif in their N-terminal section. The 'helix-turn-helix' motif is missing in DKFZphfkd2_46a6.1.

No informative BLAST results, no predictive PFAM or SCOP motive.

The new protein can find application in studying the expression profile of kidney-specific genes.

similarity to C.elegans F25B5.3

complete cDNA, complete cds, EST hits

Sequenced by MediGenomix

Locus: unknown

Insert length: 1285 bp

Poly A stretch at pos. 1266, no polyadenylation signal found

```
1 CAGTCTACGC GAGCTGCCTG TTTTTCCT GCTTGGACGC GCATGAGGCC
51 CCCGTCCATG GACCGCGCGG CCGTGGCGAG GGTGGGCGCG GTAGCGAGCG
101 CCAGCGTGTG CGCCCTGGTG GCGGGGGTGG TGCTGGCTCA GTACATATTC
151 ACCTTGAAGA GGAAGACGGG GCGGAAGACC AAGATCATCG AGATGATGCC
201 AGAATTCCAG AAAAGTTCAG TTCGAATCAA GAACCTACA AGAGTAGAAG
251 AAATTATCTG TGGTCTTATC AAAGGAGGAG CTGCCAACT TCAGATAATA
301 ACGGACTTTG ATATGACACT CAGTAGATTT TCATATAAAG GGAAAAGATG
351 CCCAATCATG CATAATATCA TTGACAACTG TAAGCTGGTT ACGGATGAAT
401 GTAGAAAAAA GTTATTGCAA CTAAGGAAA AATATTACGC TATTGAAGTT
451 GATCCTGTTC TTAAGTGTAG AGAGAAGTAC CCTTATATGG TGGAAATGGTA
501 TACTAAATCA CATGGTTTGC TTGTTCAACA AGCTTTACCA AAAGCTAAAC
551 TTAAGAAAT TGTGGCAGAA TCTGACGTTA TGCTCAAAGA AGGATATGAG
601 AATTCTTTG ATAAGCTCCA ACAACATAGC ATCCCGTGT TCATATTTTC
651 GGCTGGAATC GGCGATGTAC TAGAGGAAGT TATTCGTCAG GCTGGTGTTC
701 ATCATCCCAA TGTCAAAGTT GTGTCCAATT TTATGGATTT TGATGAACT
751 GGGGTGCTCA AAGGATTAA AGGAGAACTA ATTCATGTAT TTAACAAACA
801 TGATGGTGCC TTGAGGAATA CAGAAATATT CAATCAACTA AAAGACAATA
851 GTAACATAAT TCCTCTGGGA GACTCCCAAG GAGACTTAAG AATGGCAGAT
901 GGAGTGGCCA ATGTTGAGCA CATTCTGAAA ATTGGATATC TAAATGATAG
951 AGTGGATGAG CTTTGTAGAA AGTACATGGA CTCTTATGAT ATTGTTTATG
1001 TACAAGATGA ATCATTAGAA GTAGCCAAC CTATTTTACA GAAGATTCTA
1051 TAAACAAGCA TTCTCCAAGA AGACCTCTCT CCTGTGGGTG CAATTGAAC
1101 GTTCATCCGT TCATCTTGCT GAGAGACTTA TTTATAATAT ATCCTTACTC
1151 TCGAAGTGTT CCCTTTGTAT AACTGAAGTA TTTTCAGATA TGGTGAATGC
1201 ATTGACTGGA AGCTCCTTT CTCCACCTCT CTCAACACAC TCCTCACCCT
1251 ATCTTTTAAC CCATTTAAAA AAAAAAAAAA AAAAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 43 bp to 1050 bp; peptide length: 336
Category: similarity to unknown protein
Classification: unset
Prosites motifs: HTH_LYSR_FAMILY (16-47)

```

1 MRAPSMDRAA VARVGAVASA SVCALVAGVV LAQYIFTLKR KTGRKTKIIE
51 MMPEFQKSSV RIKNPTRVEE IICGLIKGGA AKLQIITDFD MTLRSRFSYKG
101 KRCPTCHNII DNCKLVTDEC RKKLLQLKEK YYAIEVDPVL TVEEKYPYMV
151 EWYTKSHGLL VQQUALPKAKL KEIVAESDVM LKEGYENFFD KLOQHSIPVF
201 IFSAGIGDVL EEVIRQAGVY HPNVKVSNSF MFDDETGVLK GFKGELIHVF
251 NKHDGALRNT EYFNQLKDNS NIILLGDSQG DLRMADGVAN VEHLKIGYL
301 NDRVDELLEK YMDSYDIVLV QDESLEVANS ILQKIL

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfd2_46b10, frame 1

SWISSPROT:YQT3_CAEEL HYPOTHETICAL 42.0 KD PROTEIN F25B5.3 IN CHROMOSOME III., N = 1, Score = 524, P = 2.2e-50

TREMBL:AC005499_12 gene: "T6A23.12": Arabidopsis thaliana chromosome II BAC T6A23 genomic sequence, complete sequence., N = 2, Score = 194, P = 1.4e-26

>SWISSPROT:YQT3_CAEEL HYPOTHETICAL 42.0 KD PROTEIN F25B5.3 IN CHROMOSOME III.

Length = 376

HSPs:

Score = 524 (78.6 bits), Expect = 2.2e-50, P = 2.2e-50
Identities = 112/300 (37%), Positives = 174/300 (58%)

```

Query: 44 RKTKIEMMPEFQ--KSSVRIKNPTRVEEIIICGLIKGGA AKLQIITDFD MTLRSRFSYK-G 100
      +KT ++ ++ + + + + +PT V + ++ GGA K +I+DFD TLRSF+ + G
Sbjct: 73 KKTQVPLLMNYLLGEEQILVADPTAVAAKLRKMVVGAGRTVVISDFDYTLRSRFANEQG 132

Query: 101 KRCPTCHNIID-NCKLVTDEC RKKLLQLKEKYYAIEVDPVLTVEEKYPYMV EWYTKSHGL 159
      +R T H + D N + E +K + LK KYY IE P LT+EEK P+M +W+ SH L
Sbjct: 133 ERLSTTHGVFDDNMVRLKPELGQKQFVDLKNKYPIEFSPNLTMEEKIPHMEKWWTSHSL 192

Query: 160 LVQQUALPKAKLKEIVAESDVM LKEGYENFFDKLQHSIPVFI FSAGIGDVLEEVI RQA-G 218
      +V + K +++ V +S ++ K+G E+F + L H+IP+ IFSAGIG+++E ++Q G
Sbjct: 193 IVNEKFSKNTIEDFVRQSRIVFKDGAEDFIEALDAHNIPLVIFSAGIGNIIEYFLQKQLG 252

Query: 219 VYHPNVKVSNSFMDFDETGV LKGFKGELIHVFNKHDGAL-RNTEYFNQLKDNSNIILLGD 277
      N +SN + FDE F LIH F K+ + + T +F+ + N+ILLGD
Sbjct: 253 AIPRNTHFISNMILFDEDDNACAFSEPLIHTFCKNSSVIQKETSFFHDIAGRVNVILLGD 312

Query: 278 SQGDLRMADGVANVEHLKIGYLNDRVDEL--LEKYMDSYDIVLVQDESLEVANSILQKI 335
      S GD+ M GV LK+GY N +D+ L+ Y + YDIVL+ D +L VA I+ I
Sbjct: 313 SMGDIHMDVGVERDGTPLKVGYYNGSLDDTAALQHYEEVYDIVLIHDPTLNVAQKIVDII 372

```

Pedant information for DKFZphfd2_46b10, frame 1

Report for DKFZphfd2_46b10.1

```

[LENGTH] 336
[MW] 37948.37
[pI] 6.67
[HOMOL] SWISSPROT:YQT3_CAEEL HYPOTHETICAL 42.0 KD PROTEIN F25B5.3 IN CHROMOSOME III.
3e-51
[PROSITE] HTH_LYSR_FAMILY 1
[KW] TRANSMEMBRANE 2
[KW] LOW_COMPLEXITY 7.44 %

```

```

SEQ MRAPSMDRAAVARVGAVASASVCALVAGVVLAQYIFTLKRKTGRKTKIEMMPEFQKSSV
SEG .....XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
PRD cccchhhhhcchhhhhheehhhhhhhhhhhhhhhhhhhhhhhhhhhhhccceehhhhhhhhe
MEM .....MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
SEQ RIKNPTRVEEIIICGLIKGGA AKLQIITDFD MTLRSRFSYKGKRCPTCHNIIDNCKLVTDEC
SEG .....
PRD eeccccchhhhhhhhhhhcccccceeecccccceeecccccceeecccccceeecccccchhhhh
MEM .....

```

```
SEQ  RKKLLQLKEKYAIEVDPVLTVEEKYPYMVEWYTKSHGLLVQQALPKAKLKEIVAESDVM
SEG  .....
PRD  hhhhhhhhhhhheeeccccccccccchhhhhccccchhhhhccchhhhhhhhhhhcc
MEM  .....

SEQ  LKEGYENFFDKLQHSIPVFIFSAIGDVLEEVIHQAGVYHPNVKVVSNEFDFDETGVLK
SEG  .....
PRD  cccccccccccccccccccccccccccccccccccccccccccccccccccccccce
MEM  .....MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM

SEQ  GFKGELIHVFNKHDGALRNTEYFNQLKDNSNII LLGDSQGDLRMADGVANVEHILKIGYL
SEG  .....
PRD  eeeeeeeeeccccccccccccccccccccccccccccccccccccccccccccccce
MEM  .....

SEQ  NDRVDELLEKYMDSYDIVLVQDESLEVANSILQKIL
SEG  .....
PRD  cccccccccccccccccccccccccccccccccccccccccccccccccccccccce
MEM  .....
```

Prosites for DKF2phfd2_46b10.1

PS00044 16->47 HTH_LYSR_FAMILY PDOC00043

(No Pfam data available for DKF2phfd2_46b10.1)

DKFZphfkd2_46d13

group: kidney derived

DKFZphfkd2_46d13 encodes a novel 506 amino acid protein with weak similarity to KE03 protein

The novel protein contains a RGD site.

No informative BLAST results; No predictive prosite, pfam or SCOP motive

The new protein can find application in studying the expression profile of kidney-specific genes.

similarity to KE03 protein

complete cDNA, complete cds, EST hits

Sequenced by MediGenomix

Locus: /map="227.6 cR from top of Chr1 linkage group"

Insert length: 3346 bp

Poly A stretch at pos. 3328, polyadenylation signal at pos. 3308

```
1 CTCTCGCGAG AGGAGCAAGA GGAAGATGGC CGTGCCTGT TTTTCGGTGT
51 AAGGCAGCAG ACGGCGGCTG CGACGGCGAG ACTGAGATCC TGGTGTCTGT
101 GGCACCTGAG TTCTAGCTTC CCCAGCGAG CGCGCGTCCC TTCGTGCCTA
151 GGCAGAGGCC GGCTCTTCCC CGGGAGATGC GTTTGTCCCA GGCTCGGGGG
201 CTCAGTGGGA GTTCATGCTG CGCTGGAGGC TCTTGGCCAC CGCTCTAATC
251 GCTTGTGTCC GCCGAGCGC CAGCTCCGTC GCCAGCGGTG AGCCTCCCGA
301 TTCCCCCCTT TGCCCTTGGC GCGGCGCATG ACCGGGGAGA AGATCCGCTC
351 ACTCGGGAGG GACCACAAGC CCAGCAAAGA AGAAGGGGAC CTGCTGGAGC
401 CCGGGGATGA AGAAGCGGCG GCTGCCCTCG GCGGTACCTT TACCAGAAGC
451 AGGATTGGCA AGGGCGGCAA AGCTTGTCAT AAGATCTTCA GTAACCATCA
501 CCACCGGCTA CAGCTGAAGG CAGCTCCGGC CTCTCCCAAT CCCCCCGGCG
551 CCGCGGCTCT GCCGCTGCAC AATTCCTCCG TGACTGCCAA CTCCCACTCC
601 CCGGCCCTTC TGGCCGGCAC CAACCCCGTT GCTGTCTGTC CGGATGGAGG
651 CAGTTGCCCC GCACACTACC CGGTGCACGA GTGCGTCTTC AAGGGGGATG
701 TGAGGAGACT CTCTCTCTC ATCCGCACGC ACAATATCGG GCAGAAAAGT
751 AATCAGCGAA ATACTCCTTT ACACCTTGCT GTGATGTTAG GAAATAAAGT
801 TACAGCTCTT TTGAGGAAGC TTAAGCAGCA ATCCAGGGAA AGTGTGGAAG
851 AAAAACGACC TCGATTATTA AAAGCCCTGA AAGAGCTAGG TGACTTTTAT
901 CTAGAACTTC ACTGGGATT TCAAAGCTGG GTGCCCTTAC TTTCCGAAT
951 TCTGCTTCC GATGCATGTA AAATATACAA ACAAGGTATC AATATCAGGC
1001 TTGACACAAC TCTCATAGAC TTTACTGACA TGAAGTGCCA ACGAGGGGAT
1051 CTAGCTTCA TTTTCAATGG GGATGCGGCG CCCTCTGAAT CTTTGTAGT
1101 ATTAGACAAT GAACAAAAG TTTATCAGCG AATACATCAT GAGGAATCAG
1151 AGATGGAAGC AGAAGAAGAG GTGGATATT TAATGAGCAG TGATATTTAC
1201 TCTGCACTT TATCAACAAA ATCAATTTCT TTCACGCGTG CCCAGACAGG
1251 ATGGCTTTT CGGGAAGATA AAACAGAAAG AGTAGGAAC TTTTGGCAG
1301 ACTTTTACCT GGTGAATGGA CTTGTATAG AATCAAGGAA AAGAAGAGAA
1351 CATCTCAGTG AAGAGGATAT TCTTCGAAAT AAGGCCATCA TGGAGAGTTT
1401 GAGTAAAGGT GGAACATATA TGGAAACAGAA TTTTGGCCG ATTCGAAGAC
1451 AGTCTCTTAC ACCGCTCTCT CAGAACACTA TTACATGGGA AGAATATATA
1501 TCTGCTGAAA ATGGAAAAGC TCCTCATCTG GGTAGAGAAAT TGGTGTGCAA
1551 AGAGAGTAAG AAAACGTTTA AAGCTACGAT AGCCATGAGC CAGGAATTTT
1601 CCTTAGGGAT AGAGTTATTA TTGAATGTTT TAGAAGTAGT AGCTCCCTTC
1651 AAGCACTTTA ACAAGCTTAG AGAATTTGTT CAGATGAAGC TTCCTCCAGG
1701 CTTTCTGTGA AAATTAGATA TACCTGTGTT TCCCACAATC ACAGCCACTG
1751 TGACTTTTCA GGAGTTTCGA TACGATGAAT TTGATGGCTC CATCTTTACT
1801 ATACCTGATG ACTACAAGGA AGACCCAAGC CGTTTTCCTG ATCTTTAACT
1851 GACGTGGAAG AGGATGCCGT CTAACCAAGG AAAGAAAATA CAGAGACCCT
1901 AGAAGTGGAT CCAATAGAA GGGACAAATG CTTTCAGTGA AGAAAAGGGA
1951 ATTACACATT GAATCGACAC ATCAGTAATA CGATACAGTG AAATGGGCTT
2001 CTAATAAGAA TTTCAGCGAG TTTTCTGATG TGCCATTTT TGTCTTTTFA
2051 AAAATATACA TATTATAAAT GTAATAGTTT GACACATTAA TGACCCTAAG
2101 ACCTGCGTAT GTGAAGCAGC TATGAGTGCT GTGATTTGTT TTTAAAAATT
2151 TTTACACTTC TTGTTGAAAT ATATATGCAT ATAAATATAT CTATATCTAT
2201 ATCTATATCT AAAACACTCC TGGACCATTA ACGTAAATTA AATGTCTTAA
2251 GAGATATGGA GCCCTTTTAA ACTTGTCTATC TTTATGCAAG GTGACATTTA
2301 TAAATATTCC TTCGAGCTTT GTTTTCATAA AATGTAAACT ATGTAACATT
2351 ATGTATAGTT CAGTAATTG AATGTTTGT CAATATAATG AACTAGAAGG
2401 AATGCAATTT TCTGTAGATG AATGAACCAA ATGGTAACCA TTAACAATTT
2451 GCATTTATAT GTTGCAATAC ATTTCAGAAG GAGCGTTCAC TCTGCAGGGA
2501 ATAAGGTACC TCCTTTAGCA CCTTAGTGCA ATTCATTGTG GTGCTATTTG
2551 TTTTACCTG AATGTTTGT ACTAATCTTC CTTTCATAGA ACCTCTATTT
2601 TTTTCTTTC TAAACTTGAG TTTGAGTCTT TGTTATGGTC ATCATAAGGT
```

```

2651 AATGGTTAGC ATGTTTAAAG ATATTCCTCT TCCAAATCTC AGCACTTTAA
2701 AAAAAAATCC AAATTTTAA ACTTGCTTCC TAATAAGTAC ACATCGGTCT
2751 GATTATTTTG TTTGTTTTTA GTAGAATATG GATGCATTGG TGTCAGTTT
2801 AAAAAACAAT ACACATATTT TGGACAACCC TACATATTTA ATCCTTTCAA
2851 AATAAGATAA AAACATTTTA TATGCTAACA GAATATATTT GTTACAAGTT
2901 AAAGTCCAGA AGTATACACA AGATTGATTA CTCCTATTAT TTTTTTAA
2951 TCACAGGAAA ATATTGATT CATTGTCTCC AAAGTGATAA AATCTTGTAT
3001 TACTCATTTT TGCACCTAAA ATTTTCTTA TTTATCCAA GGTGGTTTGA
3051 AGGTCCAAGT ATGAAAATAA ATTAGGGGGA TTAATGTATA ACAGTTATAA
3101 AGTATCATGT TGTATTAAAG AGCTTACTTA GATTGATGTT TTTAAATGT
3151 ATCCTGATGA ATGTCTCAAG AATGCATCTG TCAAGTTTTT TAGACTGACC
3201 AGTAGCTTAA ACTTTTTC A GATTTTAGG TAATTGAAA GGAGTTAGA
3251 GACCCCTATT GAAAATATGA TTTAAAAATC CAAAGCATAA ACCGTAAGAA
3301 AAATTTTAAA TAAACATCTT TAAAGCTGAA AAAAAA AAAAAA

```

BLAST Results

Entry HS121353 from database EMBL:
human STS WI-14729.
Score = 1697, P = 1.9e-69, identities = 363/379

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 328 bp to 1845 bp; peptide length: 506
Category: similarity to unknown protein

```

1 MTGEKIRSLR RDHKPSKEEG DLLEPGDEEA AAALGGTFTR SRIGKGGKAC
51 HKIFSNHHR LQLKAAPASS NPPGAPALPL HNSSVTANSQ SPALLAGTNP
101 VAVVADGGSC PAHYPVHECV FRGDVRLSS LIRTHNIGQK DNHGNTPLHL
151 AVMLGNKVTA LLRKLKQSR ESVEEKRRL LKALKELGDF YLELHWDFQS
201 WVPLLSRILP SDACKIYKQC INIRLDTTLI DFTDMKCQRG DLSFIENGDA
251 APSESEFVLD NEQKVYQRIH HEESEMETEE EVDILMSSDI YSATLSTKSI
301 SETRAQTGWL FREDKTERVG NFLADFYLVN GLVIESRKRRL EHLSEEDILR
351 NRAIMESLSK GGNINEQNFE PIRRQSLTPP PONTITWEY ISAENGKAPH
401 LGRELVCKES KRTFKATIAM SQEFPGLIEL LLNVLEVVPV FKHFNKLREF
451 VQMKLPPGFP VKLDIPVFPT ITATVTFQEF RYDEFDGSIF TIPDDYKEDP
501 SRFPDL

```

BLASTP hits

Entry CEC01F1_3 from database TREMBL:
gene: "C01F1.6"; Caenorhabditis elegans cosmid C01F1.
Score = 371, P = 4.5e-61, identities = 69/138, positives = 96/138

Entry CEC18F10_9 from database TREMBL:
gene: "C18F10.7"; Caenorhabditis elegans cosmid C18F10.
Score = 383, P = 3.4e-39, identities = 103/349, positives = 182/349

Entry AF064604_1 from database TREMBL:
product: "KE03 protein"; Homo sapiens KE03 protein mRNA, partial cds.
Score = 348, P = 8.3e-32, identities = 95/295, positives = 148/295

Alert BLASTP hits for DKFZphkd2_46d13, frame 1

No Alert BLASTP hits found

Pedant information for DKFZphkd2_46d13, frame 1

Report for DKFZphkd2_46d13.1

```

[LENGTH] 506
[MW] 57003.12
[pI] 6.40

```


{HOMOL} TREMBL:CEC18F10_9 gene: "C18F10.7"; Caenorhabditis elegans cosmid C18F10. 2e-35

{BLOCKS} BL01288E
 {PROSITE} RGD 1
 {PROSITE} MYRISTYL 7
 {PROSITE} CAMP_PHOSPHO_SITE 2
 {PROSITE} CK2_PHOSPHO_SITE 9
 {PROSITE} PKC_PHOSPHO_SITE 6
 {PROSITE} ASN_GLYCOSYLATION 1
 {KW} Alpha Beta
 {KW} LOW_COMPLEXITY 7.51 %

SEQ MTGEKIRSLRRDHKPSKEEGDLLEPGDEEAAAALGGTFTRSRIGKGGKACHKIFSNHHHR
 SEGXXXXXXXXXXXX.....
 PRD cceeeeeeccccccccccccccccchhhhhhhccccccccccccceeeecchhhh

SEQ LQLKAAPASSNPPGAPALPLHNSSVTANSQSPALLAGTNPVAVVADGGSCPAHYPVHECV
 SEGXXXXXXXXXXXX.....
 PRD hhhhhccccccccceeeccccccccccccccccceeeccccccccccccceee

SEQ FKGDVRRSLSLIRTHNIGQKDNHGNTPLHLAVMLGNKVTTALLRKLQQSRESVEEKRPRL
 SEG
 PRD eccchhhhhhhhhccccccccccccceeeccccchhhhhhhhhhhcchhhhhhhhh

SEQ LKALKELGDFYLELHWDFQSWVPLLSRILPSDACKIYKQGINIRLDTTLIDFTDMKCQRG
 SEG
 PRD hhhhhccccceehhhhhccccceeeccccccccceeeccccceeecccccccc

SEQ DLSFIENGDAAPSESFVVDNEQKVYQRIHHEESEMETEEVDILMSSDIYSATLSTKSI
 SEGXXXXXXXXXXXX.....
 PRD ceeeeccccceeeccccceeecccccccccccccccccccccccccccccccccccc

SEQ SFTRAQTGWLFRDCKTERVGNFLADFYLVNGLVIESRKRREHLSEEDILRNKAIMESLSK
 SEG
 PRD eeeccccceeeccccchhhhhhhheeeeeeeeeehhhhhhhhhhhhhhhhhhhhhc

SEQ GGNIMEQNFEPIRRQSLTPPPQNTITWEEYISAENGKAPHLGRELVCESKKTFRKATIAM
 SEG
 PRD cceeeccchhhhhhhhhhhhh

SEQ SQEFPLGIELLLNVLEVVPFKHFNKLREFVQMKLPPGFVKLDIPVFPTITATVTFQEF
 SEG
 PRD hccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhccccceeeeeeccccchhhhhhhcc

SEQ RYDEFDGSIFTIPDDYKEDPSRFPDL
 SEG
 PRD ccccccccccecccccccccccccc

Prosites for DKFZphfkd2_46d13.1

PS00001	82->86	ASN_GLYCOSYLATION	PDOC00001
PS00004	126->130	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	373->377	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	8->11	PKC_PHOSPHO_SITE	PDOC00005
PS00005	296->299	PKC_PHOSPHO_SITE	PDOC00005
PS00005	316->319	PKC_PHOSPHO_SITE	PDOC00005
PS00005	336->339	PKC_PHOSPHO_SITE	PDOC00005
PS00005	410->413	PKC_PHOSPHO_SITE	PDOC00005
PS00005	413->416	PKC_PHOSPHO_SITE	PDOC00005
PS00006	16->20	CK2_PHOSPHO_SITE	PDOC00006
PS00006	172->176	CK2_PHOSPHO_SITE	PDOC00006
PS00006	228->232	CK2_PHOSPHO_SITE	PDOC00006
PS00006	274->278	CK2_PHOSPHO_SITE	PDOC00006
PS00006	278->282	CK2_PHOSPHO_SITE	PDOC00006
PS00006	344->348	CK2_PHOSPHO_SITE	PDOC00006
PS00006	386->390	CK2_PHOSPHO_SITE	PDOC00006
PS00006	476->480	CK2_PHOSPHO_SITE	PDOC00006
PS00006	491->495	CK2_PHOSPHO_SITE	PDOC00006
PS00008	35->41	MYRISTYL	PDOC00008
PS00008	46->52	MYRISTYL	PDOC00008
PS00008	108->114	MYRISTYL	PDOC00008
PS00008	138->144	MYRISTYL	PDOC00008
PS00008	155->161	MYRISTYL	PDOC00008
PS00008	320->326	MYRISTYL	PDOC00008
PS00008	487->493	MYRISTYL	PDOC00008
PS00016	239->242	RGD	PDOC00016

(No Pfam data available for DKFZphfkd2_46d13.1)

DKFZphfkd2_46j20

group: metabolism

DKFZphfkd2_346j20 encodes a novel 224 amino acid protein similar to 2-hydroxyhepta-2,4-diene-1,7-dioate isomerase.

The new protein seems to be the human ortholog of 2-hydroxyhepta-2,4-diene-1,7-dioate isomerase.

The new protein can find application in modulating the homoprotocatechuate degradative pathway and as a enzyme for biotechnologic production processes.

strong similarity to 2-hydroxyhepta-2,4-diene-1,7-dioate isomerase

complete cDNA, complete cds, EST hits,
potential start at Bp 16 matches kozak consensus ANCatgG
strong similarity to proteins of worm plant archea and bacteria
2-hydroxyhepta-2,4-diene-1,7-dioate isomerase is part of
the tyrosine metabolism (degradation of tyrosine late step) EC 5.3.1.-
complete cds according to similar C.elegans and A.thaliana protein

Sequenced by MediGenomix

Locus: unknown

Insert length: 1706 bp

Poly A stretch at pos. 1686, polyadenylation signal at pos. 1667

```
1  CACTTGATGG GAATCATGGC AGCATCCAGG CCATTGTCCC GCTTCTGGGA
51 GTGGGGAAAG AACATCGTCT GCGTGGGGAG GAACTACGCG GACCACGTCA
101 GGGAGATGCG CAGCGCGGTG TTGAGCGAGC CCGTGCTGTT CCTGAAGCCG
151 TCCACGGCCT ACGCCGCCGA GGGCTCGCCC ATCCTCATGC CCGCGTACAC
201 TCGCAACCTG CACCACGAGC TGGAGCTGGG CGTGGTGATG GGCAAGCGCT
251 GCCCGCGCAGT CCCCAGGGCT GCGGCCATGG ACTACGTGGG CGGCTATGCC
301 CTGTGCCTGG ATATGACCGC CCGGGACGTG CAGGACGAGT GCAAGAAGAA
351 GGGGCTGCCC TGGACTCTGG CGAAGAGCTT CACGGCGTCC TGCCCGGTCA
401 GCGCGTTCGT GCCCAAGGAG AAGATCCCTG ACCCTCACAA GCTGAAGCTC
451 TGGCTCAAGG TCAACGGCGA ACTCAGACAG GAGGGTGAGA CATCCTCCAT
501 GATTTTTCCT ATCCCTTACA TCATCAGCTA TGTTTCTAAG ATCATAACCT
551 TGGAAGAAGG AGATATTATC TTGACTGGGA CGCCAAAGGG AGTTGGACCG
601 GTTAAAGAAA ACGATGAGAT CGAGGCTGGC ATACACGGGC TGGTCAGTAT
651 GACATTTAAA GTGGAAAAGC CAGAATATTG AGTTATTCTT TAACAAGTTT
701 CGAGAGAGAA GGGAGCAAGA CAAGAGCAAG CAACGGCTAT TAAATGTCAC
751 AATCCTTTAA TFAGAAACCA TTTATTGGCC GGACGCGGTG GCTCAGCCTT
801 GTAATCGCAG CACTTTGGGA GGCCGAGGCG GGCGGCTCAC GACGTCAGGA
851 GATCCAGACC ATCTTGGCTA ACAGGGTGAA ACCCGCTCTC TACTAAAAAT
901 ACAAAAAATT AGCCGGGCGT GGTGGCGGGC GCCTGTAGTC CCAGCTACTC
951 TGGAGGCTGA GGCAGGAGAA TCAATTGAAC CCGGGAGGCG GAGCTTACAG
1001 TGAGCTGAGA TTGCGCCACT GTACTCCTGG GCAACAGCGA GACTCCGTCT
1051 CAAAAA AAAA AAAA AGAAACCAT TATTTTAAAA ATGATTAGAT
1101 TGCTATGCCT CAACTCATAG AAGATGAACC CTTCAAGAAA ACGTGAAGTA
1151 GAACGGGTGG GCCAGAAATG AAAACAGGCA AGTAAAGTAT TTCTCGGAA
1201 AACATTTTAT CAAACCAAAT GTTAAAAAGA CTTTCCTTTT GTAAACTGG
1251 ATTAGAGAAG ACTTTTCAGT GGGTTATCTC TAGGATGATC AGTAGTTCAG
1301 CACTTAAAAA CTGCAGAGAA AACTGAAAGT TATGTTCCAG ATAACTTTCC
1351 GTTGTTTACC AAATTTCTT AGATTGGTC ATCATCAGGA AGCATTTGTA
1401 AAAATAAAAA TCTCCACAAA TTAAGTGGCC ATCTCGGACT TGCTGAATCA
1451 ATTTGATAGG ATTAATCTCC AGTGAAGCTG TGTTACAGG GCATTCCAAG
1501 TGATTCTTAT CAGGAAATGT GAAAAACACT CCTGTACATA ATCGGTTAAT
1551 TAAAAATTTT ACTTAATAAG TGAACAAGTA ATGAAGATT CACCTGTTTA
1601 CTTAGGGTAT CTACCCAGAC CCATCGATTG TGAGTTCGGG AGATGATTTT
1651 GAAATTACTG TTTTCCAAAT AAAGGTGCTC CCTTCCAAAA AAAAAAAAAA
1701 AAAAAA
```

BLAST Results

No BLAST result

Medline entries

94039092: Purification, nucleotide sequence and some properties of a bifunctional isomerase/decarboxylase from the homoprotocatechuate degradative pathway of *Escherichia coli* C.

Peptide information for frame 1

ORF from 7 bp to 678 bp; peptide length: 224
Category: strong similarity to known protein

```

1 MGIMAASRPL SRFWEWGKNI VCVGRNYADH VREMRSVAVL EPVLFKLPST
51 AYAPEGSPIL MPAYTRNLHH ELEGVVMGK RCRAVPEAAA MDYVGGYALC
101 LDMTARDVQD ECKKKGLPWT LAKSFATSCP VSAFVPKEKI PDPHKLKLWL
151 KVNGLRQEG ETSSMIFSIP YIISYVSKII TLEEGDIILT GTPKGVGPVK
201 ENDEIEAGIH GLVSMTFKVE KPEY

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfkd2_46j20, frame 1

PIR:S44919 ZK688.3 protein - *Caenorhabditis elegans*, N = 1, Score = 537, P = 8.7e-52

PIR:D71109 probable 2-hydroxyhepta-2,4-diene-1,7-dioate isomerase - *Pyrococcus horikoshii*, N = 1, Score = 529, P = 6.1e-51

PIR:C71425 hypothetical protein - *Arabidopsis thaliana*, N = 1, Score = 519, P = 7e-50

PIR:A64864 probable 2-hydroxyhepta-2,4-diene-1,7-dioate isomerase b1180 - *Escherichia coli*, N = 1, Score = 474, P = 4.1e-45

>PIR:S44919 ZK688.3 protein - *Caenorhabditis elegans*
Length = 214

HSPs:

Score = 537 (80.6 bits), Expect = 8.7e-52, P = 8.7e-52
Identities = 99/211 (46%), Positives = 138/211 (65%)

```

Query: 10 LSRFEWGNKIVCVGRNYADHVREMRSVAVLSEPVLFKLPSTAYAPEGSPILMPAYTRNLH 69
      L+ F IVCVGRNY DH E+ +A+ +P+LF+K ++ EG PI+ P +NLH
Sbjct: 4 LAGFRNLATKIVCVGRNYKDHAEELGNAIPKKPMLFVKTVNSFIVEGEPIVAPPGCCNLH 63

Query: 70 HELEGVVMGKRCRAVPEAAAMDYVGGYALCLDMTARDVQDECKKKGLPWTAKSFATSC 129
      E+ELGVV+ K+ + ++ AMDY+GGY + LDMTARD QDE KK G PW LAKSF SC
Sbjct: 64 QEVELGVVISKKASRISKSDAMDYIGGYTVALDMTARDFQDEAKKAGAPWFLAKSFDGSC 123

Query: 130 PVSAFVPKEKIPDPHKLKLWLKVNGLRQEGETSSMIFSIPYIISYVSKIIITLEEGDIIL 189
      P+ F+P IP+PH ++L+ K+NG+ +Q T MIF IP ++ Y ++ TLE GD++L
Sbjct: 124 PIGGFLPVSDIPNPHDVELFCKINGKQRCRTDVMIFDIPTLLEYTTQFFTLEVGDVVL 183

Query: 190 TGTPKGVGPVKENDEIEAGIHGLVSMTFKVE 220
      TGTP GV + D IE G+ ++ F V+
Sbjct: 184 TGTPAGVTKINSGDVIEFGLTDKLNKFNQ 214

```

Pedant information for DKFZphfkd2_46j20, frame 1

Report for DKFZphfkd2_46j20.1

```

[LENGTH] 224
[MW] 24843.07
[PI] 6.96
[HOMOL] PIR:S44919 ZK688.3 protein - Caenorhabditis elegans 8e-55
[FUNCAT] r general function prediction [M. jannaschii, MJ1656] 9e-40
[FUNCAT] 99 unclassified proteins [S. cerevisiae, YNL168c] 4e-38
[EC] 5.3.3.10 5-Carboxymethyl-2-hydroxymuconate delta-isomerase 1e-35
[PIRKW] isomerase 1e-35
[PIRKW] intramolecular oxidoreductase 1e-35
[SUPFAM] 2-hydroxyhepta-2,4-diene-1,7-dioate isomerase 1e-46
[PROSITE] MYRISTYL 4
[PROSITE] AMIDATION 1

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[PROSITE]    CK2_PHOSPHO_SITE      2
[PROSITE]    PKC_PHOSPHO_SITE      3
[KW]         Alpha_Beta

```

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SEQ  MGIMAASRPLSRFEWVGKNIVCVGRNYADHVREMRSAVLSEPVLFLKPSTAYAPEGSPIL
PRD  cccccccccchhhhhccceeeecchhhhhhhccccccccceeeccccccccccccccccc

SEQ  MPAYTRNLHHELELGVVMGKRCRAVPEAAAMDYVGGYALCLDMTARDVQDECKKKGLPWT
PRD  cccccchhhhhheeeccccccccchhhhhhhheeeecchhhhhhhhhhhccccccc

SEQ  LAKSFTASCPVSAFVPKEKIPDPHKLKLWLKVNGELRQEGETSSMIFSIPIYIISYVSKII
PRD  cccccccccceeeccccccccceeeecccccccccccccceechhhhhhhhhhh

SEQ  TLEEGDIILTGTPKGVGPKENDEIEAGIHGLVSMTFKVEKPEY
PRD  hccccceeeccccccccccccceeeecccccccccccccccc

```

Prosites for DKFZphkd2_46j20.1

PS00005	104->107	PKC_PHOSPHO_SITE	PDOC00005
PS00005	192->195	PKC_PHOSPHO_SITE	PDOC00005
PS00005	216->219	PKC_PHOSPHO_SITE	PDOC00005
PS00006	104->108	CK2_PHOSPHO_SITE	PDOC00006
PS00006	181->185	CK2_PHOSPHO_SITE	PDOC00006
PS00008	2->8	MYRISTYL	PDOC00008
PS00008	75->81	MYRISTYL	PDOC00008
PS00008	116->122	MYRISTYL	PDOC00008
PS00008	191->197	MYRISTYL	PDOC00008
PS00009	78->82	AMIDATION	PDOC00009

(No Pfam data available for DKFZphkd2_46j20.1)

DKFZphfkd2_46k19

group: transcription factors

DKFZphfkd2_46k19.3 encodes a novel 130 amino acid protein similar to rat Dcoh, a bifunctional protein-binding transcriptional co-activator.

Dcoh is a bifunctional protein, complexed with bioppterin. It serves as dimerization cofactor of hepatocyte nuclear factor-1 and catalyzes the dehydration of the bioppterin cofactor of phenylalanine hydroxylase.

The new protein can find application in modulating/blocking the expression of genes controlled by the hepatocyte nuclear factor-1.

strong similarity to pterin-4-alpha-carbinolamine dehydratase

potential start at Bp 102 according to similar proteins,
both genomic sequences are from chromosome 5,

Sequenced by MediGenomix

Locus: map="5"

Insert length: 5641 bp

Poly A stretch at pos. 5617, polyadenylation signal at pos. 5598

```

1 CAGCCCTCGG CAGACGGCCA ATGGCGGGCG TGCTCGGGGC GCTCGGGGCG
51 ACGCGGCGCT TGTGGCGGCG GCTGCGAGGC CAGAGCCTAG GGCTAGCGGC
101 CATGTCATCA GGTACTCACA GGTGATTGC AGAGGAGAGG AACCAAGCTA
151 TACTTGACCT TAAAGCAGCA GGATGGTCGG AATTAAGTGA GAGAGATGCC
201 ATCTACAAAG AATTCTCCTT CCACAATTTT AATCAGGCAT TTGGCTTTAT
251 GTCCCGAGTT GCCCTACAAG CAGAGAAGAT GAATCATCAC CCAGAATGGT
301 TCAATGTATA CAACAAGGTC CAGATAAATC TCACCTCACA TGACTGTGGT
351 GAACGTACCA AAAAAGATGT GAAGCTGGCC AAGTTTATTT AAAAAGCAGC
401 TGCTTCTGTG TGATTCTTTC CAAAATACAT AAGTCTGAGA GGCTAAACTT
451 GATGGCTGTG TTAACATATG TCACGTGTAG CACAGTGGAG AAAGCAGGAT
501 ATGGCTCATA ATGACAGTGG TGAAGACCTG CGAATGAAGT TGCTAGTTAA
551 CACCTACATT AGGGTTTGAC ATAGGTCTAT GTTATGGGTC GCTGCATCTG
601 CTGGAATCTA CAGACTTTAC TATAGAGAAT CAAAGATCCC GTATCCGAAG
651 TCTATGGAAA TGCTCATGGT GGTAAATTCC AACAGAATGA AACACCAAAC
701 TTGCTTAAAG TAACTCAGCT TTCAATTTGA AAGAGATATT GTCAAATTTG
751 GAGGCCCCCA GGTTCTCTGT GTTCCAAAT CTTTGCATGA TGACAGTGGT
801 TTCTCTGATG TGGTAAGCTT TGGCTTTCTT CTGTTTCTT TCTAAAGAT
851 CACTGGAGTA GAGAGGAGTT AAACAGACAT GACCTTTGAC CTCTTGCATG
901 ACCTCCACAG ATAGCAAACC GGGCCGACAC ATGGTTGACG ATGTCCTTTT
951 CTACAATGAA GTTAATGAAA GTTCTGAAAA TAGTGATTAC TTTCTGCAT
1001 TGATAGGATT TAGGAAACCT CTGGATAAAT AGCTTAAGCA TGGCTGTTTA
1051 TGTTTTTGCT ATAGACAAA AGCAGCAGCA TGTACATTGT ATTTGGACAC
1101 AAGCCTGCCT CGGTTAATAT ATTGAATAT TGGACCACTA GGGTTAGTAG
1151 GGAGCGGTCT GTACACTTTC TGATTAGCA TACAGAAACA TTCTAGGTGG
1201 ACTCTGTAGC TTTCAGTTT GTAAAGTTAT CGGAAAAACA TCGGGAGGGT
1251 TTGGCCATCA TATGTGAGCT TTGTGTTTCA ATGCCAGTTA CTCAGGATTA
1301 GTAAATTAAT GACTGTCCAG AGGACTTCAG GGTCAACAAG CTGCTGCACC
1351 TGCCATTGGC TGACTCTCCC CGGCTATCTG TGGCTGAGAT GGTGCTGCTT
1401 AGGTCACGCA GAGCATGAGC TGCTGCTGAA AGGGCACAGG AGATGGCCCT
1451 TGGGCTTCTC ATCCCAGGAT GCCTGCCCTG CCCACCAATC CATGAGAAGA
1501 TATGTATGAT TTCAGTAGGC CCTGGATCAG CTTGTCACTT CTGGTTTCTT
1551 GTTTGCTTTC CACTCACTCA GCTGGAGTTT CATTTCAGCA CTAAGTCTT
1601 CATCATTTGG TACAGAAACA GCATTCACTT GTGGCTGTGC TGATGTAGTA
1651 CACCAAGAAC AACTGGGCTC TTCTCTGTCA CTTTCAGTGG GCTACCTTCC
1701 CTCACCTCTC CAAGCAGCAT GAAAGAATTC TTTACATTTT TAATCTCTTT
1751 TTTGTTTTTC CCTGAAAGTA TGCTTTGGTG CTTAAAGAGA GAAGTCACAA
1801 AAGTATACTA CTGAGTTTCC TGGAGATGAA ATCCTGTTGT CCCTAGCTAT
1851 GTGAATGAGC ACAGGGATCC CTGATGCCAT TATTTTGAT ATTCATACGG
1901 CACACACTTA CTGAGGGCCT TCTGTGTGCC CTAGGGGATT GAGCAGAGTG
1951 ACATATCAGG GCAGGTAGAA ACAGATGGAG AGCTGATGCG GGCTGTCTTA
2001 GAGCAGCTGC CCCAGGAGGC CCCTGTGGAT GGATGTTGGG CAGGAGCCCT
2051 GTACAGCTTAC GGGCATATAA CTAAGAGACA TAGCAGGAGT TATAGGAGGA
2101 GCTGATCCCT GAGGGAACA ATGAAGACGG AGAAGATGGG GCTAAAGTTT
2151 GAATTTGGGG GACATTAATC ACGGTGATTC TTAATACTTT GCTGTTGATG
2201 ATTTTAAATG GAGAAAATGA GTACGTAAGA TGTATTTTCC CAGTTCACTA
2251 TATAGGTTGC CCACAAAGTA TTTCCTACC ATGAATGGTC ATATATACTT
2301 GTTGTAGAA ATCCAGGACA GCAGAGATGG TGGGGTAGTT ACTTCCTTTT
2351 CTACAGCCCC AAGAATTTTG GTGTCCAGGA GATTGACCAA TTAGGCACTT
2401 GAGCATTTAA TACAACACAG GGCTACCCAG ATCCCACTGT CCTGATTTGC
2451 CCTGAAAGCC AAAGGAGTCA GGAGAAGGTG AGTGGGGTGA ATATATTAAT
2501 CCTGAGAGTT GAACAGAGCA AAAATCCCTA TTACTTTTGT ACTTAAACA

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2551 TCTCTGCCAC ATGTGCTCAC TCTTTATATT CTGTTTAGGT GGTTTATATG
2601 TGCACATCCC ATCCTATGCC TGCAGTTAGC CAACTCAGGG TTTTATTTGC
2651 CTCCTTTCTT TTTTCTTTT TTTTTTTTT TTTTAAGAGA TGGGGTCTCG
2701 TTCTGTCATG CAGACTGGAG TGCAGTGGTG TGATCACAGC TCATTGTAAC
2751 CTCCAACGCC TGGACTGAAG TGATCCTCCT GCCTTGGCCT CTCTGGTAGC
2801 TGGGACTACA GGTGCATGCC ACCACACCCA CCTAATTTT TTTATTTTAA
2851 TTTTGTGAG AGACAGTCTC ACTATCTTGC TCGGGCTGGT CCTGAACGCC
2901 TGGGCTCAAG TTATCTTGCT GCCTCAGCCT CCCATGGGTA ATCTTTATTT
2951 CCTTTTTTTT TTTTTTTTGG AGATGGAGTT TCGCTCTTGT CGCCAGGCT
3001 GGAGTGCAAT GGCACGATCT TGGCTCACTG CAGTCTCCAC CTCCTGGGTT
3051 CAGGTGATTC TCCATCCTCG GCCTACTGAG TAGCTGAGAT TACAGGCAAC
3101 TGCCACCATG CGCGGCTAAT TTGTGTATTT TTTTGTAGTA AGAGATGGGG
3151 TTTGCGCATG TTGGCCGGAC TGGTCTTAGA CTCCTGACCT CAAGCGACCT
3201 GCCTGCCCTG GCCTCCCAA AAA GTGCTGGGAT TACAGGCATG AGCCGCTATG
3251 CCTCGTCGCT GATTTTTATT TCTTATTTTT TTTTGTAGTA TGGGGGTCTC
3301 ACTATGCTAG TCAGGCTGAT CTCAAACTCC TGGCCTCAAG TGATCCTCCC
3351 ACCTTAGCCT CCCAAGTTGC TGGGATTATA AGTGTGAGCC ACTATCCCTA
3401 CCTCACTATT ACCTTCTTTG CTTCCTTGTG TTTCTTTTGT TCTAAGTCAA
3451 ACCCATCACA ATCTTTTCTT GTCCCTCCAG GTGTTTCCCA GTGCTGTGCC
3501 CTGGATGTGC TCTCTTCTC TTAGAGCCCA GAGAACTTGC TTTTCCCTCT
3551 TATATATGAC CCTTAACTTT TTCTAACACA TTATTAAGGG CCTGTGTCTA
3601 TCAGTGGGG GCACCTCTTG AAGGGAGGGC CTTTGTGTGG TCTGTTCTA
3651 GTGACTTCCA GCTTAAACCC AGAGCCTCAT GATTGCTGGG TGCCCATAGC
3701 CTTTTTGTG AATGGAGGCA CTCAGTCTCC TTGGGAAGAG AGAATCCATG
3751 ATAGACCCAC TTGGGAGCTC CCCACTTCAG GGGCCTACAC ACTGGTAATG
3801 CAACAGAAATG CCCAAGAGTG ACCTCATAAA GCAAGGATTC CCTTCGTGCC
3851 CCCTTCTCTG CTGCTCTCA GAATCCAGAC GCTAAGGAAA ATCCCTAAGC
3901 AGAGATTTTC TGTGGATGC TAAAAGCAAG GAATAAAAGT TGAAAATTTG
3951 GAAAATGTCT CAACACCGTC ACCAGCGCCA CTCGAGAGTC ATTTCTAGTT
4001 CACCAGTTGA CACTACATCG GTGGGATTTT GCCCAACATT CAAGAAATTT
4051 AAGTAAATAT TATCTATCTC CATTGCCTGT TAAGAAATGT GCTAGTAGAA
4101 GTGTGAGGGC AGGGGTGTCAG TGTTCTCTCA GCCTCTTCCC TCAGATACTC
4151 GTCTGCTTAC CAAAATAAGT TGCATGTCTT TGACAATCTG GTTCTATGA
4201 TTGTGAGGCG TGGCATGTCA TTACCTTTAT GTGCCCTGTA GACTTGAATG
4251 ACCAGTTTGA CCAGTTTGAC TGTTAGATAA TCAGAAGGCT TTTCTCTTTT
4301 TTTATAATAG ACCCCATCTC AAATCAGATA ATGAAAATTA CATATCTTGA
4351 TATATTAGAA AAGTATATAC ATTCTGGCTG GGCACGGTGG CTCACGCCTG
4401 TTAATCCCTG ACTTTGAGAG GCTGGGGCGG ATCACTTGAG GTCAGGAGTT
4451 TGAGACCGGC CTGGCCAGCG TGGCGAAACC CCATCTCTAC TAAAAATACA
4501 CAGATTAGCC CGGAGTGATG GTGTGCACCT GTTGTCCAG CTACTCAGGA
4551 TGCTGAGGCA GGAGAATCCC TTTAACCTGG GGGCGGAAGG TTGCAGTGAG
4601 CCAGGATTGC ACCACTGCAC TCCAGCCTGG GTGACGGAAC GGGACTCTGT
4651 CTCAGAAAAA AAAAAAAGA AGAGAAAAA GAAAAATATA TATTCTATAT
4701 TTTTAACTAT TATGAGAAATG TGTTCAATTC ATTTGTAACA TATAATGGGA
4751 AACAGTAATA CGTACTCTGA GAAAAATTC AAAGCACAGA TAAATGGAAA
4801 TAAACAGGAA AAGAATCAC CTATAACCTC ACCATCCATA GACAGACACT
4851 GTTAAATTTT TGGCATATTT CCTGCTGATT TTTTCTACTG CTGATTTTTG
4901 CACAGGTGAG ATAATTTTGA ACAGAGAATT TTGTATCTTT GGTTTTTGTG
4951 TTTGCTGCA CACAAAAACA AAAGATATAA AAATGGATCA TAAACATTTT
5001 TCTAAATCCT GAAAAGTGCA TAGACATATT TTAGTGCCTG TATTTACAA
5051 GATGGACATA CCATAATTTA CTTACACAGT CCTTTTGTG AGATGTTTAA
5101 GTTTTGAAGA AGCTTCTCAG TGCTGGAAAA AATACTGAGA TAGACATGTT
5151 TAGTTGAAGT TATTTCAATT CAGGTTATAT TATCTTGGGT CAGAGAATGA
5201 ATGGTTCTCA GGCTTTTCAA AAGAGCTGGT CAGTTTTTAT GCCTCTGGCA
5251 GTTTTGAAGA GTGCTCAATC ATACTACACT GTTGCCAGCA TTAGATCTTA
5301 TCACATTAA GTCATTGCTA ATTTTATAAA CAAAAACAAT GGTTTACTTT
5351 TGCACTCTCC TGATTGGTGT TGCTGTAGAA CATATTTGGA GAAGTTTGTG
5401 TGTCTTTGGT GTTTATTCCA TGAATAGATT GTGTGCCCAT TTTCTTTGG
5451 GGTATTCACT TTTTATTAC TGATGTGAGC ATGTGTATGG GTGATTATTT
5501 GATGATTATC AGTTTGTCTT AGTAGACTGG CAATATTTAG TCTTGCTGTC
5551 ACTGTGTTCC CAGTGCCAAC TAGATTGCTT GATATGTAGT TGCCACTCAA
5601 TAAAGATTG TTGAGTCAAT GAAAAAATAA AAAAAAATA A

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BLAST Results

Entry AC004764 from database EMBL:

Homo sapiens chromosome 5, P1 clone 255g5 (LBNL H61), complete sequence.

Score = 11057, P = 0.0e+00, identities = 2217/2224
Bp 428-5625 of cDNA == Bp 2912-8107 of AC004764

Entry HSAC1555 from database EMBL:

Homo sapiens (subclone 1_d8 from BAC H75) DNA sequence, complete sequence.

Score = 575, P = 5.1e-30, identities = 115/115
Bp -240- 430 of cDNA == HSAC1555 splice pattern

Medline entries

93186787:

Phenylalanine hydroxylase-stimulating protein/pterin-4
alpha-carbinolamine dehydratase from rat and human liver.
Purification, characterization, and complete amino acid
sequence.

93101632:

Identity of 4a-carbinolamine dehydratase, a component of
the phenylalanine hydroxylation system, and DCoH, a
transregulator of homeodomain proteins.

95242099:

Crystal structure of DCoH, a bifunctional, protein-binding
transcriptional coactivator

Peptide information for frame 3

ORF from 21 bp to 410 bp; peptide length: 130
Category: strong similarity to known protein

1 MAAVLGALGA TRLLAALRG QSLGLAAMSS GTHRLIAEER NQAILDLKAA
51 GWSELSERDA IYKEFSFHNF NQAFGFMRSV ALQAEKMNNH PEWFNVYNKV
101 QITLTSHDCG ELTKKDVKLA KFIEKAAASV

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfkd2_46k19, frame 3

No Alert BLASTP hits found

Pedant information for DKFZphfkd2_46k19, frame 3

Report for DKFZphfkd2_46k19.3

[LENGTH] 130
[MW] 14377.56
[pI] 9.17
[HOMOL] PIR:A47189 pterin-4-alpha-carbinolamine dehydratase (EC 4.2.1.96) - rat 4e-34
[FUNCAT] 01.07.99 other vitamin, cofactor, and prosthetic group activities [S.
cerevisiae, YHL018w] 5e-04
[SCOP] dldchg_4.38.1.1.1 Pterin-4a-carbinolamine dehydratas 4e-50
[EC] 4.2.1.96 Tetrahydrobiopterin dehydratase 6e-34
[PIRKW] nucleus 6e-34
[PIRKW] carbon-oxygen lyase 6e-34
[PIRKW] homotetramer 6e-34
[PIRKW] hydro-lyase 6e-34
[PIRKW] cytosol 6e-34
[PIRKW] acetylated amino end 6e-34
[PIRKW] homodimer 6e-34
[SUPFAM] pterin-4-alpha-carbinolamine dehydratase 6e-34
[PROSITE] MYRISTYL 2
[PROSITE] CK2_PHOSPHO_SITE 3
[PROSITE] PKC_PHOSPHO_SITE 4
[KW] Alpha_Beta
[KW] 3D
[KW] LOW_COMPLEXITY 14.62 %

SEQ MAAVLGALGATRRLLAALRGQSLGLAAMSSGTHRLIAEERNQAILDLKAAGWSELSERDA
SEG .XX
ldchBCCCCHHHHHHHHHHHHHHHHHHHHHCCCEEECCCCE
SEQ IYKEFSFHNFNQAFGFMRSVALQAEKMNNHPEWFNVYNKVQITLTSHDCGELTKKDVKLA
SEG
ldchB EEEEECCCCHHHHHHHHHHHHHHHHHHHHHCCCEEEETTTEEEECBTTTTBTCCHHHHHHH
SEQ KFIEKAAASV

SEG
ldchB HHHHHHHHHH

Prosites for DKFZphfkd2_46k19.3

PS00005	11->14	PKC_PHOSPHO_SITE	PDOC00005
PS00005	32->35	PKC_PHOSPHO_SITE	PDOC00005
PS00005	56->59	PKC_PHOSPHO_SITE	PDOC00005
PS00005	113->116	PKC_PHOSPHO_SITE	PDOC00005
PS00006	56->60	CK2_PHOSPHO_SITE	PDOC00006
PS00006	105->109	CK2_PHOSPHO_SITE	PDOC00006
PS00006	113->117	CK2_PHOSPHO_SITE	PDOC00006
PS00008	6->12	MYRISTYL	PDOC00008
PS00008	20->26	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphfkd2_46k19.3)

DKFZphfkd2_46m4

group: signal transduction

DKFZphfkd2_46m4.3 encodes a novel 198 amino acid putative GTP-binding protein related to the SAR-1 family of Ras superfamily members.

SAR1 proteins are involved in vesicular transport between the endoplasmic reticulum and the Golgi apparatus.

The new protein can find clinical application in modulating the transport of vesicles to the Golgi Apparatus, thus enabling post-translational modifications of the vesicles contents. Blocking of the molecule is expected to result modulation/blocking of secretory pathways.

nearly identical to mouse GTP-binding protein

complete cDNA, complete cds, EST hits

Sequenced by MediGenomix

Locus: /map="438.9 cR from top of Chr10 linkage group"

Insert length: 2996 bp

Poly A stretch at pos. 2969, polyadenylation signal at pos. 2958

```

1 ACATCCGGCG AGTAGCTGGC GGTCCCGGGT GCTGCTGGTT AGTGTGCTCT
51 GAGGGAGGGT CCGAGCCAGC CGCTGTTTTG CCGGAGGAGC CCCTCAGGCC
101 GTAGTAAGCA TTAATAATGT CTTTCATCTT TGAGTGGATC TACAATGGCT
151 TCAGCAGTGT GCTCCAGTTC CTAGGACTGT ACAAGAAATC TGGAAAACCT
201 GTATTCTTAG GTTTGGATAA TGCAGGCAAA ACCACTCTTC TTCACATGCT
251 CAAAGATGAC AGATTGGGCC AACATGTTCC AACACTACAT CCGACATCAG
301 AAGAGCTAAC AATTGCTGGA ATGACCTTTA CAACCTTTGA TCTTGGTGGG
351 CACGAGCAAG CACGTCGCGT TTGGA AAAAT TATCTCCCAG CAATTAATGG
401 GATTGTCTTT CTGGTGGACT GTGCAGATCA TTCTCGCCTC GTGGAATCCA
451 AAGTTGAGCT TAATGCTTTA ATGACTGATG AAACAATATC CAATGTGCCA
501 ATCCTTATCT TGGGTAACAA AATTGACAGA ACAGATGCAA TCAGTGAAGA
551 AAAACTCCGT GAGATATTTG GGCTTTATGG ACAGACCACA GGAAAGGGGA
601 ATGTGACCCCT GAAGGAGCTG AATGCTCGCC CCATGGAAAT GTTCATGTGC
651 AGTGTGCTCA AGAGGCAAGG TTACGGCGAG GGTTCGCGCT GGCTCTCCCA
701 GTATATTGAC TGATGTTTGG ACGGTGAAAA TAAAAGAGTT TTAATTCTCT
751 GGACTGATCC TATTCACAGC TTCCCTCATGA ACTTTTCTAA TAGAACAAGG
801 ATAGCTCTCC AACCATGTCT GCGGTTGAGA AGCCAAGAGT CTCTGTCAAC
851 TCTCTCATTG CCCAGTGGTG ACATGTGCTC TTCTCCACAC TGTGGGAGG
901 TAATGCTGCC CCACGTGCTG GTGCAGGTCA GTATCCTGGG ACTTGAAGC
951 TGCGCAGGAT TGCCGGGTAA AGCTGTATGC CATCATGGGG CACCTGAAAA
1001 GAAAAACAGC TCTCACCCT GTGGTTGATT CAAAAGAAAG TGATTCTATT
1051 TTTTAAAGAA AGCGTTGTTA ATGTAATTGG TATCCCTCCT AACTTTTGA
1101 GTTCACAATT TACTTGGTCC AGAGTTTCTT ATTCTTTTTT TTTTTTAAA
1151 CTAATGAATG ACATTTAGAT ACTTCATAAA ATTATGAACA GATATGGAGG
1201 CCAGAGCTCA TTTGGGTAAA CTACTCCTG CTGAGTTAGC AGGTTGGTGA
1251 GAGAAGCTCC CCTGAGCTCA CTTGTCTCTC TGACTGCTT GGAGTAGGTG
1301 GCATAACCTT GTGCACAGAG AACTAGAAAA GGGGCAGAAC CCCGGCCTTG
1351 CAGTTGTGGC AGGTTTCCAC TGTGGTAAGC TAGGTTTATT CCTCATCAAG
1401 GAATGTGTAG CAGATTGTTT ACTGTGGAGG AGGTAATTAT AGAATGGGTT
1451 ATTGTTGTTA TTCTTACTCA TGAAGTTACA GATTTTAGCC AGTCTTTGCT
1501 TTTTACTTTT TGTGAAATTT AATTTCTCTC TATAGCACCT TCCTTTTTCG
1551 TTTTCAGTTA TCAAAAGTGA CTTTGACCTC ATAAGAGAGT TGAGAACATC
1601 TCTCGTGTC CATACTGCAG GTGCATCAGT TACTTTTGCA CAGATTCTAG
1651 GGGGACATTT TTCTGAATAG GAAGACAGGA CAAAGTTAAC AGCTTAAGGG
1701 CTCTTAATTC TGTGAGTTGA GGACTTAAAA GTATTGTAGC ATTTGTTTGG
1751 ATCCATGAAA AATGTATTCA GTGGGCTTTA AAATTTCCAT TTGCAGAAAT
1801 TGGTCTCTCA GGCTGTTTGG GAGCTCTTTT TTTTACATTT TTCTCCTTT
1851 GACACCTATT TTATTGGTGT TTAAGTAAA GGTAAACATC TGTAGCTTTT
1901 CCAGGTTTTT TTTTTTTTTT TTGATATGAA ATTGCTTTTC TCCATTGCAG
1951 AAATAAGCTA GGGAAACACT AACCCAAAAA CTTTCTGTAG AGCTGTTCTT
2001 TTGGAGGCAG CATCACTTAT TGGCAGTAAA GACTCAGTAT AAAAGCACCA
2051 GCATCCCTAC TTGGGTGATG GGGATTAATT TTATAGCATT CCATTTTCCT
2101 AGTGCCACAT GTGAAATTGG ATTTGATGA TCTTAATCTA TATTCTACCC
2151 TTATAATAAA AGATCAAAAG ATATATCTCC TATGAACAGA TTGGAGATAG
2201 GAGATGAAAA GTTGGGAGGA TGCCTTTATT CTAATGTGAG GGTAGGGAAA
2251 ATGTGGATAA CATTACTGGG GTGAAGGAGG CATTGTTCTT TAGTTGAGT
2301 TCTCATTTTT ATTCTCCAGT ACTGACTTGT GGGGAAAGCA TACTTTTCA
2351 CTGCCAGGTA CTGAATGCAG AGGCTCAGTG AAGTATATAT GTGGGAAGTG
2401 CATGCATTTC GTTTATTAGC AAACATAGCT GGATTAAGAC GAAGTTGTTG
2451 GTTTGGAAGG GGGTTAAAGC CTTAAGTGAA CAAATCTAGC TAACAGTGAA
2501 TGAAGTAGGT AATATAACTT GCATATTTTT AATTTCTTTT GGTAAAGGT
2551 CCCCCATACT TCTCTGTTTG GAGACATGAG AAGTATGATT ACTTCAGTGT

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2601 TAGTTTCTT AATTTTTTTT TTCCCTATT TGTCCCTTGT CACTTTGTTG
2651 CAAGCTAGAA ATCTGTGGGT TATACATAGG GCAGCTCTTT GCGAAAGTGG
2701 TTTATTCCAC TGGAGAAAGG GGATTGAAAA TCAGTTAGAA CCAATGTATT
2751 TCTTGCCCCA CGGAACACTA TTCCTATAAG ATAGCTGAAA GAAGCTGCTG
2801 TGAGGAGCTC AGCTCCAACA CAGGATCAGC ACCTTGATA GGAATTCCCA
2851 TGAATTATGA CTTCTCATTC TGTTTTATCA GAGTGCATAT ATGTCCTACT
2901 TCAGGAAAAG TAAACAGTC ATTTACGAAA GAAAGTCAAT CTGTATCCTA
2951 AGCATTTTAA TAAAAAGTTA AAACAAAAAA AAAAAA AAAA

```

BLAST Results

Entry HS679348 from database EMBL:
human STS WI-16722.
Length = 265
Minus Strand HSPs:
Score = 1242 (186.4 bits), Expect = 2.8e-50, P = 2.8e-50
Identities = 260/265 (98%)

Medline entries

94085558:
Molecular analysis of SARI-related cDNAs from a mouse
pituitary cell line.

Peptide information for frame 3

ORF from 117 bp to 710 bp; peptide length: 198
Category: strong similarity to known protein

```

1 MSFIFEWIYN GFSSVLQFLG LYKKSGLVF LGLDNAGKTT LLHMLKDDRL
51 GQHVPTLHPT SEELTIAGMT FTTFDLGGHE QARRVWKNYL PAINGIVFLV
101 DCADHSRLVE SKVELNALMT DETISNVPII ILGNKIDRTD AISEEKLREI
151 FGLYGQTTGK GNVTLKELNA RPMEVFMCVS LKRQGYGEF RWLSQYID

```

BLASTP hits

Entry S39543 from database PIR:
GTP-binding protein - mouse
Length = 198
Score = 1029 (362.2 bits), Expect = 5.1e-104, P = 5.1e-104
Identities = 197/198 (99%), Positives = 198/198 (100%)

Entry SARA MOUSE from database SWISSPROT:
GTP-BINDING PROTEIN SARA.
Length = 198
Score = 1012 (356.2 bits), Expect = 3.2e-102, P = 3.2e-102
Identities = 195/198 (98%), Positives = 196/198 (98%)

Entry CEZK180_4 from database TREMBL:
gene: "ZK180.4"; Caenorhabditis elegans cosmid ZK180.
Length = 193
Score = 679 (239.0 bits), Expect = 6.3e-67, P = 6.3e-67
Identities = 125/197 (63%), Positives = 161/197 (81%)

Alert BLASTP hits for DKFZphfd2_46m4, frame 3

No Alert BLASTP hits found

Pedant information for DKFZphfd2_46m4, frame 3

Report for DKFZphfd2_46m4.3

[LENGTH]	198
[MW]	22367.00
[pI]	6.21
[HOMOL]	PIR:S39543 GTP-binding protein - mouse 1e-112

[FUNCAT] 08.07 vesicular transport (golgi network, etc.) [S. cerevisiae, YPL218w] 1e-58
 [FUNCAT] 30.09 organization of intracellular transport vesicles [S. cerevisiae, YPL218w] 1e-58
 [FUNCAT] 06.10 assembly of protein complexes [S. cerevisiae, YOR094w] 2e-23
 [FUNCAT] 06.07 protein modification (glycosylation, acylation, myristylation, palmitoylation, farnesylation and processing) [S. cerevisiae, YPL051w] 4e-22
 [FUNCAT] 30.08 organization of golgi [S. cerevisiae, YDL192w] 3e-20
 [FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YBR164c] 3e-19
 [FUNCAT] 03.22 cell cycle control and mitosis [S. cerevisiae, YMR138w] 2e-09
 [FUNCAT] 30.04 organization of cytoskeleton [S. cerevisiae, YMR138w] 2e-09
 [FUNCAT] 98 classification not yet clear-cut [S. cerevisiae, YHR168w] 7e-05
 [FUNCAT] 30.02 organization of plasma membrane [S. cerevisiae, YHR005c] 1e-04
 [FUNCAT] 30.07 organization of endoplasmic reticulum [S. cerevisiae, YKL154w] 1e-04
 [FUNCAT] 03.07 pheromone response, mating-type determination, sex-specific proteins [S. cerevisiae, YHR005c] 1e-04
 [FUNCAT] 10.05.07 g-proteins [S. cerevisiae, YHR005c] 1e-04
 [FUNCAT] 06.04 protein targeting, sorting and translocation [S. cerevisiae, YKL154w] 1e-04
 [FUNCAT] 08.19 cellular import [S. cerevisiae, YML001w] 3e-04
 [BLOCKS] BL00395A Alanine racemase pyridoxal-phosphate attachment site proteins
 [BLOCKS] BL01019B ADP-ribosylation factors family proteins
 [BLOCKS] BL01019A ADP-ribosylation factors family proteins
 [BLOCKS] BL01020D SAR1 family proteins
 [BLOCKS] BL01020C SAR1 family proteins
 [BLOCKS] BL01020B SAR1 family proteins
 [BLOCKS] BL01020A SAR1 family proteins
 [SCOP] dlplj_ 3.25.1.3.1 cH-p21 Ras protein [human (Homo sapiens)] 7e-36
 [SCOP] dlguaa_ 3.25.1.3.10 Rap1A [Human (Homo sapiens)] 8e-40
 [SCOP] dlrrf_ 3.25.1.3.5 ADP-ribosylation factor 1 (ARF1) [rat (Rattus)] 2e-55
 [SCOP] dlhurb_ 3.25.1.3.4 ADP-ribosylation factor 1 (ARF1) [human (Homo)] 1e-58
 [SCOP] dlgota2_ 3.25.1.3.3 (1-54,171-326) Transducin (alpha subunit) [ra] 2e-33
 [SCOP] dltaab2_ 3.25.1.3.2 (1-30,152-316) Transducin (alpha subunit) 6e-36
 [PIRKW] glycoprotein 4e-19
 [PIRKW] monomer 1e-16
 [PIRKW] P-loop 3e-64
 [PIRKW] lipoprotein 4e-19
 [PIRKW] GTP binding 3e-64
 [SUPFAM] ADP-ribosylation factor 5e-22
 [PROSITE] ATP_GTP_A 1
 [PROSITE] MYRISTYL 3
 [PROSITE] SAR1 1
 [PROSITE] CK2_PHOSPHO_SITE 4
 [PROSITE] PKC_PHOSPHO_SITE 3
 [PROSITE] ASN_GLYCOSYLATION 1
 [PFAM] ADP-ribosylation factors (Arf family) (contains ATP/GTP binding P-loop)
 [KW] Alpha_Beta
 [KW] 3D

SEQ MSFIFEWIYNGFSSVLQFLGLYKKSGLVFLGLDNAGKTTLLHMLKDDRLGQHVPTLHPT
 1hurATTTTCCCEEEEEETTTTCHHHHHHHHCCCEEEEEETTEE

SEQ SEELTIAGMTFTTDFDLGGHEQARRVWKNYLPAINGIVFLVDCADHSRLVESKVELNALMT
 1hurA EEEEEETEEEEETTTTTTCCCHHHHHHCEEEEEETTTTTTHHHHHHHHHHHHHH

SEQ DETISNVPILILGNKIDRTDAISEEKLREIFGLYGQTTGKGNVTLKELNARPMVEVFMCSV
 1hurA TTTTTTEEEEEETTTTTTCCCHHHHHHHC GG.....

SEQ LKRQGYGEGFRWLSQYID
 1hurA

Prosite for DKFZphfd2_46m4.3

PS00001	162->166	ASN_GLYCOSYLATION	PDOC00001
PS00005	25->28	PKC_PHOSPHO_SITE	PDOC00005
PS00005	158->161	PKC_PHOSPHO_SITE	PDOC00005
PS00005	164->167	PKC_PHOSPHO_SITE	PDOC00005
PS00006	60->64	CK2_PHOSPHO_SITE	PDOC00006
PS00006	72->76	CK2_PHOSPHO_SITE	PDOC00006
PS00006	111->115	CK2_PHOSPHO_SITE	PDOC00006
PS00006	164->168	CK2_PHOSPHO_SITE	PDOC00006
PS00008	32->38	MYRISTYL	PDOC00008
PS00008	68->74	MYRISTYL	PDOC00008
PS00008	155->161	MYRISTYL	PDOC00008
PS00017	32->40	ATP_GTP_A	PDOC00017
PS01020	171->197	SAR1	PDOC00782

Pfam for DKFZphfd2_46m4.3

HMM_NAME	ADP-ribosylation factors (Arf family) (contains ATP/GTP binding P-loop)		
HMM	*GMgWfsIFrkmWGLWNKEMRIHLGLDNAGKTTILYMLKlgEIVTTIPT		
	++ FS+++++GL++K+++++LGLDNAGKTT+L+MLK++++ ++PT		
Query	9	-YNGFSSVLQFLGLYKKSGLVFLGLDNAGKTTLLHMLKDDRLGQHVPT	56
HMM	IGFNVETVeYKNIKFNVDVGGQdsIRPYWRHYYpNTDGIWVVSaDRD		
	+++++E++++ ++F+++D+GG++++R++W++Y P+++GI+++VD+AD++		
Query	57	LHPTSEELTIAGMTFTTFFDLGGHEQARRVWKNYLPAINGIVFLVDCADHS	106
HMM	RMeEaKqELHaMLNEEELrDAPLLIFANKQDLPgAMSeSIREaLGLHeI		
	R+ E+K+EL+A++++E ++++P+LI++NK+D+ +A+SE+++RE+ GL+ +		
Query	107	RLVESKVELNALMTDETISNVPIILIGNKIDRTDAISEEKLREIFGLYGQ	156
HMM	RCn.....RPWYIQMCCAvtGEGLYEGMDWLSNYInkrkK*		
	+++ RP++++MC+++++G++EG++WLS+YI		
Query	157	TTGKGNVTLKELNARPMFVFCVLRQGYGEGFRWLSQYI-----	197

DKF2phfd2_47a4

group: transcription factor

DKF2phfd2_47a4.1 encodes a novel 280 amino acid protein with similarity to zinc finger proteins.

The new protein is a putative transcription factor with one C2H2 zinc fingers.

The new protein can find application in modulating/blocking the expression of genes controlled by this transcription factor.

similarity to C.elegans F46B6.7.

potential frame shift at 1092, will be checked see BLASTX

Sequenced by MediGenomix

Locus: map="7q31"

Insert length: 1756 bp

Poly A stretch at pos. 1737, no polyadenylation signal found

```

1 CCCTTTTCTT TTCTGCCGGG TAATGGCTGC TTCCAAGACC CAGGGGGGCTG
51 TCGCCCGAAT GCAGGAAGAC CGTGATGGGA GCTGCAGCAC AGTCGGGGGGT
101 GTAGGTTATG GGGTAAGGAT TGTATCCTGG AGCCGCTTTC CCTGCCAGAA
151 AGTCCAGGTG GCACCACCAC TTTAGAAGGT TCTCCATCTG TGCCTTGTAT
201 TTTCTGTGAA GAACATTTTC CTGTGGCTGA ACAAGACAAA CTCTGGAAGC
251 ACATGATTAT TGAGCATAAG ATTGTCATAG CTGATGTCAA GTTGGTTGCT
301 GATTTCCAAA GGTACATTTT ATATTGGAGG AAAAGGTTCA CTGAACAGCC
351 CATCACAGAT TTTTGTAGTG TAATAAGAAT TAATTCCACT GCTCCATTGG
401 AAGAACAAGA GAATTATTTT TTGTTATGTG ACGTTTACC AGAAGATAGA
451 ATTCTTAGAG AAGAGCTTCA GAAACAGAGA CTGAGAGAAA TTCTGGAACA
501 ACAGCAGCAA GAACGAAATG ATAACAATTT TCATGGCGTT TGTATGTTTT
551 GCAATGAAGA ATTCCTTGGG AACAGATCTG TTATTTTGAA CCACATGGCC
601 AGAGAACATG CTTTCAACAT TGGATTGCCA GACAACATTG TAAACTGCAA
651 TGAATTTTTG TGTACATTAC AGAAAAAGCT TGACAATTG CAGTGCTTGT
701 ACTGTGAGAA GACCTTCAGG GGCAAAAATA CACTTAAAGA TCACATGAGG
751 AAAAAACAGC ATCGTAAGAT TAATCCTAAG AACAGAGAAT ATGACAGATT
801 TTAGTGCATC AATTATTTGG AACTTGGAAA ATCGTGGGAG GAAGTTCAAT
851 TGGAGATGA TCGGGAGTTG CTGGACCATC AGGAAGATGA CTGGTCTGAT
901 TGGGAAGAAC ACCCTGCCTC TGCAGTCTGC TTATTTTGTG AAAAGCAAGC
951 AGAAACAATT GAGAAAGTTG ATGTCCACAT GGAGGATGCA CACGAATTTG
1001 ATCTTCTCAA AATAAAGTCA GAACCTGGAT TAAATTCTA TCAGCAAGTG
1051 AAACCTGGTCA ATTTTATTCG GAGGCAAGTT CACCAATGCA GATGATGGCT
1101 GCCATGTGAA GTTCAATCC AAAGCAGACT TAAGAACTCA CATGGAAGAA
1151 ACTAAACACA CTTGCTGCT CCCCGATAGA AAGACGTGGG ATCAACTGGA
1201 GTATTATTTT CCAACCTATG AAAATGACAC TCTCTGTGT ACATATCTG
1251 ACAGTGAAAG TGACCTGACA GCTCAGGAAC AAAATGAAAA TGTTCCTATC
1301 ATCAGTGAAG ATACATCTAA ACTGTATGCT TTGAAACAAA GCAGTATTTT
1351 GAACCAAGTTG CTACTATAAG AGTACTTGAA AACCTAGAAG AAACCTACCAC
1401 AGAAGCAATT TTTATGTTT TTCTCTATG AGACAGATAT GAAAGAACAA
1451 TTTAAATTTG AACATCAACA AAAGATTGGT CCTTGGTGAA ATAACTTTT
1501 CAAAATGAA TGTCTTTT CAAAAATAAA GTAGAAAAAT GCACCTACTA
1551 AGAACATGAA AAAAAATGA AGTAGGAAA TAAGATGAAG ACTTTGTATT
1601 TTGGCTGTAA AGTTTTATTG TGTGATCATC TTAAATTATC TCACCTCATT
1651 AAACCTATAA TTATATATAG AAGTATATGT CAATTACAAA GAAATGAAAT
1701 GTTCAAATTA TTTATAAACC TGATTTTTC ATCAGCGAAA AAAAAA
1751 AAAAAA

```

BLAST Results

Entry AC004112 from database EMBL:
Homo sapiens BAC clone RG313E03 from 7q31, complete sequence.
Score = 2660, P = 3.0e-241, identities = 534/535
> 10 exons

Entry AC004111 from database EMBL:
Homo sapiens BAC clone RG103H13 from 7q31, complete sequence.
Score = 598, P = 5.8e-17, identities = 128/137
1 exon

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 253 bp to 1092 bp; peptide length: 280
Category: similarity to unknown protein

```

1 MIEHKIVIA DVKLVDQFQ YILYWRKRFT EQPITDFCSV IRINSTAPFE
51 EQENYFLLCD VLPEDRILRE ELQKQRLREI LEQQQQERND NNFHGVCMFC
101 NEEFLGNRSV ILNHMAREHA FNIGLPDNIV NCNEFLCTLO KKLQCLY
151 CEKTFRGKNT LKDHMRKKQH RKINPKNREY DRFYVINYLE LGKSWEVQL
201 EDDRELLDHQ EDDWSDWEEH PASAVCLFCE KQAEETIEKLY VHMDAHEFD
251 LLKIKSELGL NFYQQVKLVN FIRRVHQR

```

BLASTP hits

Entry CEF46B6_6 from database TREMBLNEW:
product: "F46B6.7"; Caenorhabditis elegans cosmid F46B6
>TREMBL:CEF46B6_6 product: "F46B6.7"; Caenorhabditis elegans cosmid F46B6
Score = 630, P = 1.1e-61, identities = 123/289, positives = 183/289

Entry AF059531_1 from database TREMBLNEW:
gene: "PRMT3"; product: "protein arginine N-methyltransferase 3"; Homo sapiens protein arginine N-methyltransferase 3 (PRMT3) mRNA, partial cds. >TREMBL:AF059531_1 gene: "PRMT3"; product: "protein arginine N-methyltransferase 3"; Homo sapiens protein arginine N-methyltransferase 3 (PRMT3) mRNA, partial cds.
Score = 120, P = 1.5e-04, identities = 23/78, positives = 42/78

Entry YB9M_YEAST from database SWISSPROT:
34.7 KD PROTEIN IN SHM1-MRPL37 INTERGENIC REGION.
Score = 112, P = 4.6e-04, identities = 43/165, positives = 71/165

Alert BLASTP hits for DKF2phfd2_47a4, frame 1

No Alert BLASTP hits found

Pedant information for DKF2phfd2_47a4, frame 1

Report for DKF2phfd2_47a4.1

```

[LENGTH]      280
[MW]           33921.94
[pI]           5.63
[HOMOL]        TREMBL:CEF46B6_5 gene: "F46B6.7"; Caenorhabditis elegans cosmid F46B6 1e-56

[BLOCKS]       BL01032B Protein phosphatase 2C proteins
[BLOCKS]       BL00028 Zinc finger, C2H2 type, domain proteins
[PROSITE]      MYRISTYL 1
[PROSITE]      ZINC_FINGER_C2H2 1
[PROSITE]      CAMP_PHOSPHO_SITE 1
[PROSITE]      CK2_PHOSPHO_SITE 3
[PROSITE]      TYR_PHOSPHO_SITE 2
[PROSITE]      PKC_PHOSPHO_SITE 2
[PROSITE]      ASN_GLYCOSYLATION 2
[PFAM]         Zinc finger, C2H2 type
[KW]           Alpha Beta
[KW]           LOW_COMPLEXITY 8.21 %

```

```

SEQ  MIEHKIVIA DVKLVDQFQRYILYWRKRFT EQPITDFCSVIRINSTAPFE EQENYFLLCD
SEG  .....
PRD  cccccceehhhhhhhhhhhhhhhhhhhhhhhhhhhhhccceeeeeeccccccchhhhhheeecc

SEQ  VLPEDRILREELQKQRLREILEQQQQERNDNNFHGVCMFCNEEFLGNRSVILNHMAREHA
SEG  .....
PRD  cccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhccceeeeeeccccccceeeehhhhhhh

SEQ  FNIGLPDNIVNCNEFLCTLOKKLDNLQCLYCEKTFRGKNTLKDHMRKKQHRKINPKNREY

```

```

SEG .....
PRD hccccccccchhhhhhhhhhhhhheccccccccchhhhhhhhhcccccccc

SEQ DRFYVINYLELGKSWEVQLEDDRELLDHQEDDWSDEEHPASAVCLFCEKQAEIEKLY
SEG .....
PRD ceeeeeeeccccchhhhhhhcchhhhhccccccccccccccccchhhhhhhhhhhhh

SEQ VHMEDAHEFDLLKIKSELGLNFIYQQVKLVNFIRRVHOCR
SEG .....
PRD hhhhhhhhhhhhhhhhhcchhhhhhhhhhhhhhhhhcccc

```

Prosites for DKFZphfkd2_47a4.1

PS00001	44->48	ASN_GLYCOSYLATION	PD000001
PS00001	107->111	ASN_GLYCOSYLATION	PD000001
PS00004	27->31	CAMP_PHOSPHO_SITE	PD000004
PS00005	154->157	PKC_PHOSPHO_SITE	PD000005
PS00005	160->163	PKC_PHOSPHO_SITE	PD000005
PS00006	160->164	CK2_PHOSPHO_SITE	PD000006
PS00006	194->198	CK2_PHOSPHO_SITE	PD000006
PS00006	215->219	CK2_PHOSPHO_SITE	PD000006
PS00007	178->185	TYR_PHOSPHO_SITE	PD000007
PS00007	13->22	TYR_PHOSPHO_SITE	PD000007
PS00008	124->130	MYRISTYL	PD000008
PS00028	148->171	ZINC_FINGER_C2H2	PD000028

Pfam for DKFZphfkd2_47a4.1

HMM_NAME	Zinc finger, C2H2 type
HMM	*CpwPDCgKtFrrwsNLrRHMR..T.H*
	C + C+KTFR + +L+ HMR H
Query	148 CLY--CERTFRGKNTLKDHMRKK-QH 170

DKFZphfkd2_4b6

group: kidney derived

DKFZphfkd2_4b6 encodes a novel 133 amino acid protein with similarity to Homo sapiens clone 25003 partial CDS.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of kidney-specific genes.

similarity to Homo sapiens clone 25003

complete cDNA, complete cds, few EST hits

Sequenced by GBF

Locus: unknown

Insert length: 1936 bp

Poly A stretch at pos. 1916, polyadenylation signal at pos. 1890

```
1 GGGAGACTTG CAATGAAGTT AGAATGAACA GGAGGAGTCT GCAGCTTTTC
51 AGTGCCTGGG ATAACATATAG TTTAAAGATC ATTGTGTAAA ATAGGATTTT
101 TAGTCAGCAT GCATTGTTTT AAACCGACTA ACTGATAGCC TAAACCTTTA
151 TTTTGCATT TTGCCAATCC TTGGAGTTTT GTTTGCAGA ATTAAGAAAA
201 AAATGAATGT ATGATCATCT GAAAGGGCT TTCTCTCAAT CCCACTTCAT
251 GGCATGACCT CTGCTGGATC ATTAGTTCTA GCCAGAGAAG TAGCAAAGGA
301 ACATGACGTC TGAGACCTCC CTTCCCTCAT CAGTGGGGCT GACTGAGCTG
351 GGGGCTTGAA GCCGGAGGTA ACCTTTCCTG TCGAATGTTT CTTTAGAGAA
401 TGGCAATGGT CTCTGCGATG TCCTGGGTCC TGTATTTGTG GATAAGTGCT
451 TGTGCAATGC TACTCTGCCA TGGATCCCTT CAGCACACTT TCCAGCAGCA
501 TCACCTGCAC AGACCAGAAG GAGGGACGTG TGAAGTGATA GCAGCACACC
551 GATGTTGCAA CAAGAATCGC ATTGAGGAGC GGTCAACAAC AGTAAAGTGT
601 TCCTGTCTAC CTGGAAAAGT GGCTGGAACA ACAAGAAACC GGCCTTCTTG
651 CGTCGATGCC TCCATAGTGA TTTGGAATG GTGGTGTGAG ATGGAGCCTT
701 GCCTAGAAGG AGAAGAATGT AAGACACTCC CTGACAATTC TGGATGGATG
751 TGCGCAACAG GCAACAAAAT TAAGACCACG AGAATTCACC CAAGAACCTA
801 ACAGAAGCAT TTGTGGTAGT AAAGGAAAAC CAACCCCTCG GAAATACAT
851 TTTGAGAATC TCAAACATCT CACATATATA CAAGCCAAAT GGATTCTTGA
901 CTTGCACCTT GACTGGCTAC CAGATAATCA CAGTGCCTTT AGTGTGTGTA
951 ACGAAATATC CTACAGTGAG AAGACACAGC GTTTTGGCAT CACCATGGAA
1001 AGTGGGCTTA AAAAAGGGTC TTCTCAGTGA AATTTTGGG CATCATGAAG
1051 AACGATCAAC TATCTTCTAA TTTGAATCTA TAGTTACTTT GTACCATTTG
1101 AAATATATGT ATATATATAT ATATAATATT TTGAAATATT ATCTATTCTC
1151 TTCAAGAAAT GAACAGTACC ACAGTTTGAG ACGGCTGGTG TACCCCTTTG
1201 AGTTTTGGAT GTTTTGTCTG TTTTGCTTTG TTTTGTAGT CATTCTTTT
1251 TCTAACGCCA AGGAAGATAT GTGCCCTTTT GAGAATTCAA GATGGCACTG
1301 ACACGGGAAG GCCAGCTACA GGTGGACTCC TGGAAATTGA GGCATCATAA
1351 TGATACTGAA TCAAGAACTT CCTTCTGCTT CTACCAGATG GCCCAAGGAA
1401 GCACATCGTC CTGTTTTATT GCTTTCTACC CTGTGCAATA TTAGCATGCA
1451 AGCTTGGCTT ACATAGTCAT ACTTTATATT CAATTGATAT ATAATAACCG
1501 TTCTAACCTC TTCCAGGAAA ATATTTTATG AACTACTAGC TTTTCCACTT
1551 AGAAGAAAAT GAGGATTCTT AAGGGAGCCA CTCCACCATG CTATTAAGAC
1601 TCTGGCAGAG TTATGGGTAG GATATGGATC CCTACATGAA TAAGTCCTGT
1651 AAATACAATG TCTTAAGGCT TTGTATAGCT GTCCTAGACT GCAGAAATGT
1701 CCTCTGATTA AATCCAAAGT CTGGCATCGT TAACTACATA GTGCTGTAGC
1751 AACAGTCTT ATCATGGCAT CTCTTCTTAT GTTTGGTTTG CTTTTCCAA
1801 GAGTATTTCAG GTCTCCTCTT GTGAGATAGG AAGGCCATGA AAACAATTAG
1851 ATTTCAAGAT GATCTATGTG ACCAAATGTT GGACAGCCCT ATTAAGTGG
1901 TAAACAACCT CTTTCTAAAA AAAAAAAAAA AAAAAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

.....

1 MAMVSAMSW LYLWISACAM LLCHGSLQHT FQOHLHRPE GGTCEVIAAH
51 RCCNKNRIEE RSQTVKSCSL PGKVAGTTRN RPSCVDASIV IWKWCMEEP
101 CLEGECKTL PDNSGWCAT GNKIKTRIHP PRT

No BLASTP hits available

```
>TREMBLNEW:AF131851_1 product: "Unknown"; Homo sapiens clone 25003 mRNA
sequence, partial cds.
Length = 165
```

Score = 242 (36.3 bits), Expect = 1.7e-20, P = 1.7e-20
Identities = 44/89 (49%), Positives = 58/89 (65%)

Query: 102 LEGEECKTLPDNSGWMCAT-GNKIKTTTRI 129
LEGE C L + SGW C G +IKTT +
Sbjct: 136 LEGEGCDLLINRSGWTCTOPGGRIKTTTV 164

```
[LENGTH]      133
[MW]           15030.64
[pI]           8.49
[HMOL]         TREMBLNEW:AF131851_1 product: "Unknown"; Homo sapiens clone 25003 mRNA
sequence, partial cds. 4e-20
[KW]           Alpha Beta
[KW]           SIGNAL PEPTIDE 26
```

```

SEQ      MAMVSAMSWLWLYLWISACAMLLCHGSLQHTFQQHHLHRPEGGTCEVIAAHRCCKNKRTEE
PRD      ccchhhhhhhhhhhhhhhhhhhhhhhcccccchhhhhhhccccccccceeeeeccccchhhh

SEQ      RSQTVKCSCLPGKVAGTTNRNPSCVDASIVIWKWKCMEPCLEGECECKTLPDNSGWMCAT
PRD      hhhhhhhccccccccccccccccccccceeeehhhhhhhccccccccceeeccccceec

SEQ      GNKIKTTRIHPRT
PRD      cccccccccccccc

```

(No Prosite data available for DKFZphfkd2_4b6.1)

(No ram data available for DKFZphfkd2 4b6.1)

DKFZphfkd2_4c8

group: kidney derived

DKFZphfkd2_4c8 encodes a novel 153 amino acid protein with partial similarity to huntington's associated protein HAP1.

The novel protein contains a leucine zipper involved in protein-protein interaction.
No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of kidney-specific genes.

similarity to KIAA0549 and HAP1

potential frame shift at Bp -1350-1500 will be checked

Sequenced by GBF

Locus: unknown

Insert length: 3182 bp

Poly A stretch at pos. 3162, polyadenylation signal at pos. 3135

```
1 GGGCTTCCCC CATAGAATTT TTCTTTTCAT TGCCCACTTT ACTGTTTTGG
51 CTCACAGACTG TCGTTAAGAA TGTACAGCCT AATTCTGGTG TGTTCGGGA
101 TATTTCTCTG TCCAGTATTC TCGAAGGCGG GGGAGGCATG GCAGCGTTTT
151 ACTTGACGTT GATGGTGCTG TGAAGTCCAT TCTTTCTCTT GCAAGACTAC
201 TGACTATGCA GAAATTTATC GAAGCGGATT ATTATGAACT AGACTGGTAT
251 TATGAAGAAT GCTCGGATGT TTTATGTGCT GAAAGAGTTG GCCAGATGAC
301 TAAGACATAT AATGACATAG ATGCTGTCAC TCGGCTTCTT GAGGAGAAAG
351 AGCGGGGATT AGAATTGGCC GCTCGCATCG GCCAGTCGTT GTTGAAGAAG
401 AACACAGACCC TAACCGAGAG GAACGAGCTG CTGGAGGAGC AGGTGGAACA
451 CATCAGGGAG GAGGTGTCTC AGCTCCGGCA TGAGCTGTCC ATGAAGGATG
501 AGCTGCTTCA GTTCTACACC AGCGCAGCGG AGGAGAGTGA GCGGAGTCC
551 GTTTGCTCAA CCCCCTTGAA GAGGAATGAG TCGTCTCTCT CAGTCCAGAA
601 TTACTTTTCAT TTGGATTCTC TTCAAAGAA GCTGAAAGAC CTGAAAGAGG
651 AGAATGTTGT ACTTCGATCC GAGGCCAGCC AGCTGAAGAC AGAGACCATC
701 ACCTATGAGG AGAAGGAGCA GCAGCTGGTC AATGACTGCG TGAAGGAGCT
751 GAGGGATGCC AATGTCCAGA TTGCTAGTAT CTCAGAGGAA CTGGCCAAGA
801 AGACGGGAAG TGCTGCCCGC CAGCAAGAGG AGATCACACA CCTGCTATCG
851 CAAATAGTTG ATTTGCAGAA AAAGGCAAAA GCTTGCGCAG TGGAAAATGA
901 AGAAGTTGTC CAGCATCTGG GGGCTGCTAA GGATGCCAGC CGGCAGCTCA
951 CAGCCGAGCT GCGTGAGCTG GAGGACAAGT ACGCAGAGTG CATGGAGATG
1001 CTGCATGAGG CGCAGGAGGA GCTGAAGAAC CTCGGAACA AAACCATGCC
1051 CAATACCACG TCTCGGCGCT ACCACTCACT GGGCCTGTTT CCCATGGATT
1101 CCTTGGCAGC AGAGATTGAG GGAACGATGC GCAAGGAGCT GCAGTTGGAA
1151 GAGGCCGAGT CTCCAGACAT CACTCACCAG AAGCGTGTCT TTGAGACAGT
1201 AAGAAACATC AACCAGGTTG TCAAGCAGAG ATCTCTGACC CCTTCTCCCA
1251 TGAACATCCC CGGCTCCAAC CAGTCTCTCG CCATGAACTC CCTCTGTGCC
1301 AGCTGCGTCA GCACCCCCCG GTCCAGCTTC TACGGCAGCG ACATAGGCAA
1351 CGTCTGCTCT GACAAACAAGA CCAACAGCAT CATTCTGGAA ACAGAGGCG
1401 CCGACCTGGG AAACGATGAG CGGAGTAAGA AGCCGGGGAC GCCGGGCACC
1451 CCCAGGCTCC CAGGACCTGG AGACGGCGCT GAGGCGGCTG TCCTTGGCCC
1501 GGGAGAACTA CCTCTCGGAG AGGAGGTTCT TTGAGGAGGA GCAAGAGAGG
1551 AAGCTCCAGG AGCTGGCGGA GAAGGGCGAG CTGCGCAGCG GCTCCCTCAC
1601 ACCCACTGAG AGCATCATGT CCCTGGGCAC GCACTCCCGC TTCTCCGAGT
1651 TCACCGGCTT CTCTGGCATG TCCTTCAGCA GCCGCTCCTA CCTGCCGTGAG
1701 AAGCTCCAGA TCGTGAAGCC GCTGGAAGGT GATCACGCGG GGCCTCGGCC
1751 CCTCTCTGTC CTCCTGGGGG ACTCCCTTTG GTCCCTGATC CACCTGCGGA
1801 AGCGGGGGCA CCTCTGTAC GCCTACTCCT TTTTCTTCCG CGACAGCCAC
1851 CCGCGCTGCT GGTGTGAGTT CCTCTGAGGG TGGTGCTCAG CCTAGGCCTC
1901 CGTCCCTCCC CTCTGGCTGG CAGGTGTGAC AATGCACACA TAGGCCATGA
1951 AACTCGCCGA GGAAGACAA GCATGTGCAC TGTGGTCTTC TAGTCTTTTC
2001 CTTTGCCCTT AGAACCTTAG AAATAAAAC TTTTGTGGCG GTAGAGGCAC
2051 TGCTAACTGA TTCAAAAATT AATTAGGTTT TGCCTGTGGG TGTGAGGAAT
2101 GCAGAAAATT AATGCTTTAG CTTTCTGCA GTTTTGGTGT CGGGGAGAGG
2151 TTCCAAGCAA ACTCTATTAA ATGGGGATTT TTTTTCCTCC ATAACCACTT
2201 GAATGTGATT TGTGGGCTTA TGTGTTCTGA TTTGAACTTC ATATAGCAAG
2251 GTTGTGGCTT TTGGCAGATG CAGTATGTTT TGAGCGCGGC TCCTAGAGTC
2301 TACAATTTGG AGTCCAGGAA GGGGTGGCTG TGGAGACAAG TGAGTTTGTG
2351 ACCTCCGTAA GCCACCCTTT TTCAAGGTCA GTTCATGTGT TAGTATCAGG
2401 GGCATCTCAG ATGATTAAAC TCATGGGAAA AACTTCCTCC TTCCCTCTCT
2451 CCCTCTTGCC CTCCTGCCTC TTTTCTTTT TTTTCTTTT AATTGAGGCA
2501 CTTATAAAAT GTTTCCCTC TACCTGCTGC TACTCTGCCA AGAGCCACCA
2551 AGTGCTTATA TTTTTCATTT TTTACTCCTT TAGTTTGGAA AGCCATATAC
2601 GTTTGAGAAG GTGTTTAAAA ACTCTGTGTT ACACCTACGA TGCAAGGCCA
2651 AATCAGAACT TCTGTAAGGC AGAAGTTTCC CAACCTTAAA AAAATTATTG
```

```

2701 TCCCCTCTAG GAGCCTTCTT AGACGTTTTT TCCTAATCAC CCCCCAAAGA
2751 CATTTTAATA CCACATATAT ATTGTTTATG TACTATATGT ATATACATAA
2801 ACAATACATA AGCAATACAT CTGTGGTATT AAAATTAAAA AGAATCCAAT
2851 TATGTTTACC TCAAAAGAAC CTGTTTTTGC TTCTTGGGAG CAATATTGCC
2901 CCTGTGAGAC TGCATGCTAT AAGGTAAGGT TGTGCTTGT AAAGACCCAA
2951 GACATGACTG GGTTCACAG TCTCCAAAGG AAGAGGGTGG GCTAGTTTGT
3001 TTTTATTATT ATTTTAAAT TGTATAATTG GGGTCTTTCT TAGAGTTCAG
3051 AAAAGGTATA GCTTACTCTT TTTTAATTGT TTATTAGTT GTAAGCTTAG
3101 TGATTGTTTT CTGATCCACA TTGTGTGTGT TCTTCAATAA AATCTTTCAT
3151 TTCTGCAATT TTAATAAAAA AAAAAAAAAA AA

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 206 bp to 1531 bp; peptide length: 442
 Category: similarity to known protein
 Classification: unset
 Prosite motifs: LEUCINE_ZIPPER (139-161)

```

1 MQKFIEADYY ELDWYEECS DVLCAERVGQ MTKTYNDIDA VTRLLEEKER
51 DLELAARIGQ SLLKKNKLT ERNELLEEQV EHIREEVSQ RHELSMKDEL
101 LQFYTSAAEE SEPESVCSTP LKRNESSSV QNYFHLDSLQ KKLKDLLEEN
151 VVLRSEASQL KTETITYEEK EQQLVNDVCV ELRDANVOIA SISEELAKKT
201 EDAARQEEI THLLSQIVDL QKKAKACAVE NEELVQHLGA AKDAQRLTA
251 ELRELEDKYA ECMEMLEHAQ EELKNLRNKT MPNTTSRRYH SLGLFPMDSL
301 AAEIEGTMRK ELQLEEAESP DITHQKRVFE TVRNINQVVK QRSLTSPPMN
351 IPGSNQSSAM NSLLSSCVST PRSSFYGS DI GNVVLDNKTN SIILETEAAD
401 LGNDERSKKP GTPGTPRLPR PGDGAEAAVP APGELPLGEE VL

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfd2_4c8, frame 2

PIR:S72555 huntingtin-associated protein HAP1 - human (fragment), N = 1, Score = 234, P = 8.6e-19

TREMBL:CEUT27A3_7 gene: "T27A3.1"; Caenorhabditis elegans cosmid T27A3., N = 1, Score = 226, P = 9.9e-16

PIR:S67495 huntingtin-associated protein HAP1-A - rat, N = 1, Score = 215, P = 1.6e-14

>PIR:S72555 huntingtin-associated protein HAP1 - human (fragment)
 Length = 320

HSPs:

Score = 234 (35.1 bits), Expect = 8.6e-19, P = 8.6e-19
 Identities = 66/189 (34%), Positives = 110/189 (58%)

```

Query: 109 EESEPEVCSTPLKRNE--SSSSVQNYFH---LDSLQKLKDLLEENNVLRSEASQLKTE 163
      EE+E + C+ P + S ++ + H L++LQ+KL+ LEEEN LR EASQL T
Sbjct: 28 EAEEDLQCAHPCDAPKLISQEALLHQHCPQLEALQEKRLLEENHQLREEASQLDT- 86

Query: 164 TITYEEKEQQLVNDVCVKELRDANQIASISEELAKKTEDAARQEEIETHLLSQIVDLQKK 223
      E++EQ L+ +CV++ +A+ Q+A +SE L + E+ RQQ+E+ L +Q++ LQ++
Sbjct: 87 ---LEDEEQMLILECQEVSQMAELSEVLVLRLENYERQQQEVARLQAQVLRKQQR 143

Query: 224 AKACAVENEELVQHLGAARDAQRQLTAE--LRELEDKYAECME--MLHEAQEELKNL-RN 278
      + E E+L + L + K+ Q QL E L ++ AE + + + + + RN

```

Sbjct: 144 CRMYGAETKQLKQLASEKEIQMLQEEETLPGFQETLAEELRTSLRRMISDPVYFMERN 203
 Query: 279 KTMP--NTTSRRY 289
 MP +T+S RY
 Sbjct: 204 YEMPRGDTSSLRY 216

Peptide information for frame 3

ORF from 1416 bp to 1874 bp; peptide length: 153
 Category: similarity to known protein
 Classification: unset

1 MSGVRSRGRR APPGSHDLET ALRRLSLRRE NYLSERRFFE EEQERKLQEL
 51 AEKGELRSGS LPTESIMSL GTHSRFSEFT GFSGMSFSSR SYLPEKLQIV
 101 KPLEGDHAGP RPLSVLLGDS LWSLIHLRKA GHLCHAYSF FRDSHPRCWF
 151 EFL

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfd2_4c8, frame 3

TREMBL:AB011121.1 gene: "KIAA0549"; product: "KIAA0549 protein"; Homo sapiens mRNA for KIAA0549 protein, partial cds., N = 1, Score = 252, P = 5.5e-21

>TREMBL:AB011121.1 gene: "KIAA0549"; product: "KIAA0549 protein"; Homo sapiens mRNA for KIAA0549 protein, partial cds.
 Length = 469

HSPs:

Score = 252 (37.8 bits), Expect = 5.5e-21, P = 5.5e-21
 Identities = 57/98 (58%), Positives = 69/98 (70%)

Query: 8 GRRAPPGSHDLETALRRLSLRRENYLSERRFFEEQERKLQELAEKGELRSGSLTPTESI 67
 G+ P G DL TAL RLSLRR+NYLSE++FF EE +RK+Q LA++ E SG +TPTES+
 Sbjct: 27 GQPGSGSDSLATALHRLSLRRQNYLSEKQFFAEWQRKIQLADQKEGVSGCVTPTESL 86
 Query: 68 MSLGTHSRFSEFTGFSGMSFSSRSYLPEKLQIVKPLEG 105
 SL T SE T S S R ++PEKLQIVKPLEG
 Sbjct: 87 ASLCTTQ--SEITDLSSAS-CLRGFMPEKLQIVKPLEG 121

Pedant information for DKFZphfd2_4c8, frame 2

Report for DKFZphfd2_4c8.2

[LENGTH] 442
 [MW] 50020.14
 [pI] 4.77
 [HOMOL] TREMBL:AF040723.1 product: "neuroan1"; Homo sapiens neuroan1 mRNA, complete
 cds. 5e-29
 [FUNCAT] 08.07 vesicular transport (golgi network, etc.) [S. cerevisiae, YDL058w]
 5e-08
 [FUNCAT] 30.04 organization of cytoskeleton [S. cerevisiae, YIL149c] 5e-08
 [FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YDL058w] 5e-08
 [FUNCAT] 03.04 budding, cell polarity and filament formation [S. cerevisiae, YIL138c]
 6e-08
 [FUNCAT] 99 unclassified proteins [S. cerevisiae, YGR130c] 2e-07
 [FUNCAT] 09.10 nuclear biogenesis [S. cerevisiae, YDR356w] 1e-06
 [FUNCAT] 03.22 cell cycle control and mitosis [S. cerevisiae, YDR356w] 1e-06
 [FUNCAT] 1 genome replication, transcription, recombination and repair [M.
 jannaschii, MJ1643] 1e-06
 [FUNCAT] 08.22 cytoskeleton-dependent transport [S. cerevisiae, YHR023w MYO1 -
 myosin-1 isoform] 3e-06
 [FUNCAT] 03.25 cytokinesis [S. cerevisiae, YHR023w MYO1 - myosin-1 isoform] 3e-06
 [FUNCAT] 11.04 dna repair (direct repair, base excision repair and nucleotide excision
 repair) [S. cerevisiae, YKR095w] 4e-06
 [FUNCAT] 30.10 nuclear organization [S. cerevisiae, YKR095w] 4e-06
 [FUNCAT] 03.13 meiosis [S. cerevisiae, YNL250w] 2e-05
 [FUNCAT] 03.19 recombination and dna repair [S. cerevisiae, YNL250w] 2e-05

[FUNCAT]	08.99	other intracellular-transport activities	[S. cerevisiae, YNL079c]
5e-05			
[FUNCAT]	03.01	cell growth	[S. cerevisiae, YNL079c] 5e-05
[FUNCAT]	03.07	pheromone response, mating-type determination, sex-specific proteins	
	[S. cerevisiae, YNL079c]	5e-05	
[FUNCAT]	10.05.99	other pheromone response activities	[S. cerevisiae, YHR158c]
1e-04			
[FUNCAT]	30.13	organization of chromosome structure	[S. cerevisiae, YDR285w] 1e-04
[FUNCAT]	30.09	organization of intracellular transport vesicles	[S. cerevisiae,
YNL272c]	3e-04		
[FUNCAT]	08.16	extracellular transport	[S. cerevisiae, YNL272c] 3e-04
[BLOCKS]		BL01289B	
[BLOCKS]		BL00415M Synapsins proteins	
[EC]		3.6.1.32 Myosin ATPase	2e-07
[PIRKW]		tandem repeat	2e-07
[PIRKW]		heterodimer	1e-06
[PIRKW]		endocytosis	9e-07
[PIRKW]		heart	1e-06
[PIRKW]		transmembrane protein	4e-07
[PIRKW]		zinc finger	9e-07
[PIRKW]		metal binding	9e-07
[PIRKW]		DNA binding	3e-06
[PIRKW]		muscle contraction	2e-07
[PIRKW]		acetylated amino end	3e-06
[PIRKW]		actin binding	2e-07
[PIRKW]		mitosis	1e-06
[PIRKW]		microtubule binding	1e-06
[PIRKW]		ATP	2e-07
[PIRKW]		chromosomal protein	1e-06
[PIRKW]		receptor	3e-08
[PIRKW]		thick filament	2e-07
[PIRKW]		phosphoprotein	8e-06
[PIRKW]		glycoprotein	3e-08
[PIRKW]		skeletal muscle	3e-06
[PIRKW]		DNA condensation	1e-06
[PIRKW]		alternative splicing	2e-06
[PIRKW]		coiled coil	2e-07
[PIRKW]		P-loop	2e-07
[PIRKW]		heptad repeat	4e-07
[PIRKW]		methylated amino acid	2e-07
[PIRKW]		peripheral membrane protein	9e-07
[PIRKW]		cardiac muscle	6e-06
[PIRKW]		hydrolase	2e-07
[PIRKW]		muscle	2e-06
[PIRKW]		cytoskeleton	2e-06
[PIRKW]		Golgi apparatus	4e-07
[PIRKW]		calmodulin binding	9e-07
[SUPFAM]		myosin motor domain homology	2e-07
[SUPFAM]		tropomyosin TPM1	2e-06
[SUPFAM]		giantin	4e-07
[SUPFAM]		protein kinase C zinc-binding repeat homology	2e-06
[SUPFAM]		human early endosome antigen 1	9e-07
[SUPFAM]		unassigned kinesin-related proteins	4e-07
[SUPFAM]		M5 protein	8e-08
[SUPFAM]		cytoskeletal keratin	3e-06
[SUPFAM]		myosin heavy chain	2e-07
[SUPFAM]		conserved hypothetical P115 protein	1e-06
[SUPFAM]		centromere protein E	1e-06
[SUPFAM]		pleckstrin repeat homology	2e-06
[SUPFAM]		kinesin motor domain homology	4e-07
[PROSITE]		LEUCINE ZIPPER 1	
[KW]		All_Alpha	
[KW]		LOW COMPLEXITY	6.79 %
[KW]		COILED COIL	27.15 %

SEQ	MQKFIEADYYELDWYEECSVDLCAERVGQMKTNYNDIDAVTRLLEEKERDLELAARIGQ
SEGXXXXXXXXXXXXXXX
PRD	ccchh
COILSC
SEQ	SLLKKNKTLTERNELLEEQVEHIREEVSQLRHELSMKDELLQFYTSAAESEPEPVCSTP
SEG
PRD	hhh
COILS	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
SEQ	LKRNESSSVQNYFHLDSLQKKLKOLEENVVLRSEASQLKETITYEKEQQLVNDCVK
SEG
PRD	hhh
COILS	CCCECCCCCCCCCCCCCCCCCCCCCCCCCCC

Prosite for DKFZphfkd2 4c8.2

(No Pfam data available for DKFZphfkd2 4c8.2)

Pedant information for DKFZphfkd2.4c8, frame 3

Report for DKFZphfkd2 4c8.3

```
SEQ      MSGVRSRGRAPPGSHDLETALRLSLRRNYLSERRFFEEQERKLQLAEKGLRSGS
SEG      .....XXXXXXXXXXXXXXXXXXXX.....
PRD      ccccccccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhcccccccc

SEQ      LTPTESIMSLGTHSRFSEFTGFSGMSFSRSSYLPEKLQIVKPLEGDHAGRPRLSVLLGDS
SEG      .....
PRD      cccccceeccccceccccccccccccccccchhhhhhhccccccccceeeeeecc

SEQ      LWSLIHLRKAGHLCHAYSFFFRDSPRCWFEFL
SEG      .....
PRD      chhhhhhhhhccccceeeeecccccccccccc
```

(No Prosite data available for DKF2phfk2 4c8.3)

(No Pfam data available for DKFZphfkd2 4c8.3)

DKFZphfkd2_4k14

group: intracellular transport and trafficking

DKFZphfkd2_4k14.3 encodes a novel 254 amino acid putative GTP-binding protein nearly identical to Rab6.

Rab proteins are members of the Ras superfamily of GTPases. Rab proteins are localised to the cytoplasmic side of organelles and vesicles involved in the secretory (biosynthetic) and endocytotic pathways in eukaryotic cells. Rab proteins direct the targeting and fusion of transport vesicles to their acceptor membranes.
rab6 is a ubiquitous ras-like GTPase involved in intra-Golgi transport.

The new protein can find application in modulating the transport of vesicles inside the Golgi apparatus.

strong similarity to Rab6

complete cDNA, complete cds, EST hits

Sequenced by GBF

Locus: unknown

Insert length: 3084 bp

Poly A stretch at pos. 3061, polyadenylation signal at pos. 3043

```

1  GGGGCACTCA GCAGGTTGGG CTGCGGCGGC GCGGCTGGG GAAGCCGAAG
51  CGCCGCGCGT GAGAGATCCC GGATACATCT GCGGTTTGGG CTCCGCCACC
101 CTCCGTCTCT CTCCCGCAGG TCTCTGAGCC GGGTCCGAA GGAGGGAACG
151 GCCCTAGCCT TGGGAAGCCA AAGCACACCC CTGGCTCCCG CCGACACCGC
201 CTTCTTCCC TTCCAGCCG CGGGCTTCG TCCGTGCTCG GCTACTCTGC
251 CGGAGGGCGG CGGCGGCTGC CAGTCTGTGG CGAGCCCTGC TGCCCTCCAG
301 CCGGGCTTCT CCAGCCGGGC TCCTCCACCG GCCCTTGAG GGGCACAGAG
351 AGCTCGGGCG CGCCCTTCC GCTCGCCTTT TTCGTCAGCC GGCTGGAGGA
401 GCATCGGTCC GGGAGGTCTC TGGGCTGAGG CGGCGACAGC TCCTCTAGTT
451 CCACCATGTC CGCGGGCGGA GACTTCGGGA ATCCGCTGAG GAAATCAAG
501 CTGGTGTTCC TGGGGGAGCA AAGCGTTGCA AAGACATCTT TGATCACCAG
551 ATTCAGGTAT GACAGTTTGG ACAACACCTA TCAGGCAATA ATTGGCATTG
601 ACTTTTATC AAAAACTATG TACTTGGAGG ATGGAACAAT CGGGCTTCGG
651 CTGTGGGATA CGGCGGGTCA GGAACGTCTC CGTAGCCTCA TTCCAGGTA
701 CATCCGTGAT TCTGTGTCAG CTGTAGTAGT TTACGATATC ACAAAATGTA
751 ACTCATTTCA GCAAACTACA AAGTGGATTG ATGATGTCAG AACAGAAAGA
801 GGAAGTGATG TTATCATCAC GCTAGTAGGA AATAGAACAG ATCTTGCTGA
851 CAAGAGGCRA GTGTCAAGTG AGGAGGGAGA GAGGAAAGCC AAAGGGCTGA
901 ATGTTACGTT TATTGAAACT AGGGCAAAAA CTGGATACAA TGTAAAGCAG
951 CTCTTTCGAC GTGTAGCAGC AGCTTTGCCG GGAATGGAAA GCACACAGGA
1001 CGGAAGCAGA GAAGACATGA GTGACATAAA ACTGGAAGAG CCTCAGGAGC
1051 AAACAGTCAG CGAAGGGGGT TGTTCCTGCT ACTCTCCCAT GTCATCTTCA
1101 ACCCTTCCTC AGAAGCCCCC TTACTCTTTC ATTGACTGCA GTGTGAATAT
1151 TGGCTTGAAC CTTTCCCTT CATTATAAC GTTTTGAAT TCATCATTGC
1201 TGCTGTGCTC GTGGAGGTGA TCTATTAGCT TCACAAGCAC AAAAAAGTC
1251 AGCGCTTCTC TTATTATAT TTTACAAAAA GCCAAATTAT TTCAGCATAT
1301 TCCGCTGATA ACTTTAAAAA TTAGATACAT TTCTTAACA TTTTTCCTT
1351 TTTTAATGTT ATGATAATGT ACTTCAAAAT GATGAAATC TCAACAGTAT
1401 GAGTATGGCT TGGTTAACGA GCAGTATGTT CACAGCCTGC TTTATCTCTC
1451 CTTGCTCTTC TCACCTCTCC CTTACCCCGT TCCCTATTTC CGTGTCTTA
1501 CCTAGCCTCC CCCCCTTCC TCAAAACAAA CAAGAGATGG CAAAGCAGCA
1551 GTCCGACCAA GCCCACTGGA ATTATCCTTT AATTTTACAG ATACCACTTG
1601 CTGTAGGCTG TGGACCAAGA TGTCCAGAA TATTCTTGAG CACTGATGTA
1651 AATTACTTAG ATCTTCTTTG AGGTGAGAA TCAGCGATCA CGGTAGGCAG
1701 TGCTTGAATG AGAAAAGCCT CCTGCTGCAT CTTCAAAATG AGTCCTAAG
1751 AACATACTGA GTACTTATAA GTAGCAGAAC ATAAAAATGA TTTCTGACTA
1801 ACACAAATGG TCCTTTCACA TGTGCTTTAT TAGACTCTGG GAGAGAAAAA
1851 TAACCAAGTG CTTCAGAACG GGTTTTAGT ATTTACTTCT TCATGGTAAG
1901 ATAATGAAGT TCTAATGAAC TATTCTCTCC AAGGTTTTAA AATTGTCAAG
1951 AGTTATTCTG TTTGTTTAAA AAGTAAGAAA CCTCTGTAAG CAATAGATT
2001 TGCTTGGGTT TTCTTCTTA AAAAAATAAT ACTATGCAGG CAAGACACCA
2051 TAAAGTTTA ATTCTTACA GAAGAACCAG TGGAAGAAAT TAAATTGGC
2101 ACTACGATCA AAACACTGTA ATTAGCAGAA ATAACGATAT CTAAGGCTTA
2151 CCAGCAAAAG AACCTCAGC AGAATAGCAA AAACCTTGCT CAGGACATT
2201 GAGGTCAAAT TGAAGACGGA AGACGGAAAC CGGAAACCGT TTCCTGTAA
2251 GCCCTTAGAG CGAGATCAGG TAAGCATACA TAGTAGAGGG AAAGGAGAGA
2301 ATGGAAATAA AACTGAATAT TATGCAGATT TATGCCCTAT TTTTAGCAT
2351 TTTTAAAGGT TGGGTCTTTC AGGCTGGTTT TGGTTGTAT TAGATCTGTA
2401 TAGTTTAGTG ATTTAGTTTT ATATTTAAGC TACGATTAAT ATTTTCTT
2451 TCCGATATT TCTTTGCTTT TTTTTTTAA CAACCTTCCA TTTTAGATG

```

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2501 TTTCTGTGAA TCTATTTAGA GCTTCACCAT GGCAATATGT ATTTCCCTTA
2551 AAACACTGCA AACAAATATA CTAGGAGTGT GCCCTTTTAA TCTTTACTAG
2601 TTATTGTGAG ACTGCTGTGT AAGCTAATAA ACACATTGTG AAAACATTG
2651 TTTGCAGGAA GAAAACTTCG AGTTACAGGT CAGGAAAAGC CTGCTGAATT
2701 TATGTTGTAA ACGTTACTTA ACACAGTATA AAGATGAAAA GACAACAAAA
2751 GTATCTTCAT ACTTCCTCAT CCCCTCATIG CAACAAAACC TTAACCTGGG
2801 AGAACCTTAG TCCCCTCTCT TTCTCTCTCC TCCTCCACTT CCCACTTATT
2851 GCCACTTTGT AATATTCAGA GAGCACTTGG ATTATGGATC TGAATAGAGA
2901 AATGCTTACA GATAATCATT AGCCACATA CCAGTAACTT ATACTAAAG
2951 ATGGGATGGA GTTATAAAGT GCTTTTATAA TCCAATATAA TTGCTAAAGG
3001 CAAGGGTTGA CTCTTTGTTT TATTTTGACA TGGCATGTCC TGAATAAAT
3051 ATTGTTTAC TATGAAAAA AAAAAAAA AAAA

```

BLAST Results

No BLAST result

Medline entries

98382468:

Rab proteins.

97203146:

GTP-bound forms of rab6 induce the redistribution of Golgi proteins into the endoplasmic reticulum.

Peptide information for frame 3

ORF from 456 bp to 1217 bp; peptide length: 254

Category: strong similarity to known protein

Classification: unset

Prosite motifs: BACTERIAL_OPSIN_RET (45-57)

```

1 MSAGGDFGNP LRKFKLVFLG EQSVAKTSLI TRFRYDSFDN TYQAIIGIDF
51 LSKTMYLEDG TIGLRLWDTA GQERLRLSLP RYIRDSAAAV VVYDITNVNS
101 FQQTWKWIDD VRTERGSDVI ITLVGNRTDL ADKRQVSVEE GERKAKGLNV
151 TFIETRAKTG YNVRQLFRRV AAALPGMEST QDGSREDMSD IKLEKPOEQT
201 VSEGGCSCSY PMSSSTLPQK PPYSFIDCSV NIGLNLFPSP ITFCNSSLLP
251 VSWR

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfkd2_4k14, frame 3

PIR:G34323 GTP-binding protein Rab6 - human, N = 1, Score = 944, P = 6.5e-95

TREMBL:CET25G12_2 gene: "T25G12.4"; Caenorhabditis elegans cosmid T25G12., N = 1, Score = 756, P = 5.4e-75

TREMBL:NTNTRAF_1 gene: "Nt-rab6"; Nicotiana tabacum SR1 Nt-rab6 mRNA, complete cds., N = 1, Score = 698, P = 7.6e-69

TREMBL:D84314_1 product: "rab6"; Drosophila melanogaster mRNA for rab6, complete cds., N = 1, Score = 836, P = 1.9e-83

PIR:T01588 small GTP-binding protein F16B22.10 - Arabidopsis thaliana, N = 1, Score = 704, P = 1.8e-69

>PIR:G34323 GTP-binding protein Rab6 - human
Length = 208

HSPs:

Score = 944 (141.6 bits), Expect = 6.5e-95, P = 6.5e-95
Identities = 186/208 (89%), Positives = 190/208 (91%)

Query: 1 MSAGGDFGNPLRKFKLVFLGEQSVAKTSLITRFYDSFDNTYQAIIGIDFLSKTMYLEDG 60
 MS GGDFGNPLRKFKLVFLGEQSV KTSLITRF YDSFDNTYQA IGIDFLSKTMYLED
 Sbjct: 1 MSTGGDFGNPLRKFKLVFLGEQSVGKTSLITRFYDSFDNTYQATIGIDFLSKTMYLED 60

Query: 61 TIGRLWDTAGQERLRSIPYIRDSAAVVVYDITNVNSFQQTWKWIDDVTERGSDVI 120
 T+ L+LWDTAGQER RSLIP YIRDS AVVVYDITNVNSFQQTWKWIDDVTERGSDVI
 Sbjct: 61 TVRLQLWDTAGQERFSLIPSYIRDSTVAVVVYDITNVNSFQQTWKWIDDVTERGSDVI 120

Query: 121 ITLVGNRTDLADKRQVSVEEGERKAKGLNVTFIETRAKTGYNVKQLFRRVAAALPGMEST 180
 I LVGN+TDLADKRQVS+EEGERKAK LNV FIET AK GYNVQLFRRVAAALPGMEST
 Sbjct: 121 IMLVGNKTDLADKRQVSIEEGERKAKELNVMFIETSAKAGYNVQLFRRVAAALPGMEST 180

Query: 181 QDGSREDMSDIKLEKPEQTVSEGGCSC 208
 QD SREDM DIKLEKPEQ VSEGGCSC
 Sbjct: 181 QDRSREDMIDIKLEKPEQPVSEGGCSC 208

Pedant information for DKFZphfd2_4k14, frame 3

Report for DKFZphfd2_4k14.3

[LENGTH] 254
 [MW] 28385.29
 [pI] 7.58
 [HOMOL] PIR:G34323 GTP-binding protein Rab6 - human 1e-102
 [FUNCAT] 08.07 vesicular transport (golgi network, etc.) [S. cerevisiae, YLR262c]
 7e-60
 [FUNCAT] 30.08 organization of golgi [S. cerevisiae, YLR262c] 7e-60
 [FUNCAT] 30.09 organization of intracellular transport vesicles [S. cerevisiae,
 YOR089c] 2e-33
 [FUNCAT] 08.19 cellular import [S. cerevisiae, YOR089c] 2e-33
 [FUNCAT] 08.13 vacuolar transport [S. cerevisiae, YOR089c] 2e-33
 [FUNCAT] 06.04 protein targeting, sorting and translocation [S. cerevisiae, YOR089c]
 2e-33
 [FUNCAT] 09.09 biogenesis of intracellular transport vesicles [S. cerevisiae,
 YGL210w] 3e-28
 [FUNCAT] 30.02 organization of plasma membrane [S. cerevisiae, YFL005w] 8e-27
 [FUNCAT] 03.04 budding, cell polarity and filament formation [S. cerevisiae, YFL005w]
 8e-27
 [FUNCAT] 01.05.04 regulation of carbohydrate utilization [S. cerevisiae, YOR101w]
 2e-21
 [FUNCAT] 11.10 cell death [S. cerevisiae, YOR101w] 2e-21
 [FUNCAT] 01.03.13 regulation of nucleotide metabolism [S. cerevisiae, YOR101w]
 2e-21
 [FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YOR101w] 2e-21
 [FUNCAT] 03.99 other cell growth, cell division and dna synthesis activities [S.
 cerevisiae, YOR101w] 2e-21
 [FUNCAT] 10.04.07 g-proteins [S. cerevisiae, YOR101w] 2e-21
 [FUNCAT] 03.22 cell cycle control and mitosis [S. cerevisiae, YNL098c] 6e-19
 [FUNCAT] 11.01 stress response [S. cerevisiae, YNL098c] 6e-19
 [FUNCAT] 03.10 sporulation and germination [S. cerevisiae, YNL098c] 6e-19
 [FUNCAT] 04.07 rna transport [S. cerevisiae, YOR185c] 6e-16
 [FUNCAT] 30.10 nuclear organization [S. cerevisiae, YOR185c] 6e-16
 [FUNCAT] 08.01 nuclear transport [S. cerevisiae, YOR185c] 6e-16
 [FUNCAT] 30.04 organization of cytoskeleton [S. cerevisiae, YPR165w] 4e-13
 [FUNCAT] 10.02.07 g-proteins [S. cerevisiae, YPR165w] 4e-13
 [FUNCAT] 10.99 other signal-transduction activities [S. cerevisiae, YCR027c] 2e-09
 [FUNCAT] 10.05.07 g-proteins [S. cerevisiae, YLR229c] 8e-08
 [FUNCAT] 03.07 pheromone response, mating-type determination, sex-specific proteins
 [S. cerevisiae, YLR229c] 8e-08
 [FUNCAT] 03.01 cell growth [S. cerevisiae, YNL180c] 1e-05
 [FUNCAT] 06.10 assembly of protein complexes [S. cerevisiae, YOR094w] 5e-05
 [BLOCKS] BL01115A GTP-binding nuclear protein ran proteins
 [SCOP] dlas3_2 3.29.1.4.12 Transducin (alpha subunit), insertion domai 1e-32
 [SCOP] dlml1_ 3.29.1.4.2 Rac1 (Human (Homo sapiens) 2e-51
 [SCOP] d5p21_ 3.29.1.4.1 cH-p21 Ras protein [human (Homo sapiens) 7e-53
 [SCOP] dlhura_ 3.29.1.4.8 ADP-ribosylation factor 1 (ARF1) [human (Hom 1e-46
 [SCOP] dla2kc_ 3.29.1.4.5 Ran Nuclear transport factor-2 (NTF2) [Do 6e-60
 [PIRKW] nucleus 2e-14
 [PIRKW] cell cycle control 5e-15
 [PIRKW] membrane trafficking 3e-71
 [PIRKW] endoplasmic reticulum 1e-29
 [PIRKW] phosphoprotein 1e-29
 [PIRKW] prenylated cysteine 2e-36
 [PIRKW] signal transduction 5e-15
 [PIRKW] transforming protein 5e-30
 [PIRKW] purine nucleotide binding 1e-28
 [PIRKW] alternative splicing 1e-18
 [PIRKW] P-loop 3e-71

[PIRKW] lipoprotein 2e-36
 [PIRKW] proto-oncogene 1e-20
 [PIRKW] methylated carboxyl end 1e-20
 [PIRKW] membrane protein 1e-29
 [PIRKW] GTP binding 3e-71
 [PIRKW] thiolester bond 1e-29
 [PIRKW] Golgi apparatus 1e-29
 [SUPFAM] ras transforming protein 1e-76
 [PROSITE] BACTERIAL_OPSIN_RET 1
 [PFAM] Ras family (contains ATP/GTP binding P-loop)
 [KW] Alpha_Beta
 [KW] 3D

SEQ MSAGGDFGNPLRKFLVFLGEQSVAKTSLITRFRYDSFDNTYQAIIGIDFLSKTMYLEDG
 1kao-CCEEEEEECTTTTCHHHHHHHHHHCCCCCTTTTC-EEEEEEEEETTE

SEQ TIGLRLWDTAGQERLRLSLIPRYIRDSAAAVVYDITNVNSFQQTWKWIDDVTERGSDVI
 1kao- EEEEEEEECTTTTCHHHHHHHHHHCCCCCEEEETTTTHHHHHHHHHHHHHHHHTTCCC

SEQ ITLVGNRTDLADKRQVSVEEGERKAKGLNVTFIETRAKTGYNVKQLFRRVAAALPGMEST
 1kao- EEEEEETTTTGGCCCCCHHHHHHHHHHCCCCCEEECTTTTHHHHHHHHHHH.....

SEQ QDGSREDMSDIKLEKPQEQTVSEGGCSCYSPMSSSTLPQKPPYSFIDCSVNIGLNLPFSL
 1kao-

SEQ ITFCNSSLLPVSWR
 1kao-

Prosite for DKFZphfd2_4k14.3

PS00327 45->57 BACTERIAL_OPSIN_RET PDOC00291

Pfam for DKFZphfd2_4k14.3

HMM_NAME Ras family (contains ATP/GTP binding P-loop)

HMM *KLVLLIGDSGVGKSCLLIRFTQNeFnEeYIPTIGvDFYtKTIEIDGktIK
 KLV++G+ +V K++L RF +++F++ Y + IG+DF++KT++++ TI
 Query 15 KLVFLGEQSVAKTSLITRFRYDSFDNTYQAIIGIDFLSKTMYLEDGTIG 63
 HMM LQIWDTAGQERYRrMRPMYYRGAMGfMLVYDITNRqSFENIrNWweEIrR
 L +WDTAGQER RS+ P Y+R++ ++++VYDITN SF+ ++W++++R+
 Query 64 LRLWDTAGQERLRLSLIPRYIRDSAAAVVYDITNVNSFQQTWKWIDDVRT 113
 HMM HCDrDENVPIMLVGNKCDLEDQRQVStEEGQeFAREWGAIPFMETSAKTN
 + ++V+I LVGN +DL+D+RQVS EEG+ A+ ++ + F+ET AKT+
 Query 114 ERG--SDVIITLVGNRTDLADKRQVSVEEGERKAKGLN-VTFIETRAKTG 160
 HMM iNVEEAFMEIvReIlqrMqe.q.NqteNinidQpsrnrk....rCCCIM*
 +NV++ F +++ +++ +++ + ++++++I+ +++++ + +C+ +
 Query 161 YNVKQLFRRVAAALPGMESTQDGSREDMSDIKLEKPQEQTVSEGGCS-C 208

DKFZphfkd2_4ml1

group: transmembrane protein

DKFZphfbr2-4ml1 encodes a novel 159 amino acid protein with weak similarity to the putative membrane protein YMR034c of *S. cerevisiae*.

The novel protein contains 4 transmembrane regions.

No informative BLAST results; No predictive prosite, pfam or SCOP motive.

The new protein can find application in studying the expression profile of kidney-specific genes and as a new marker of neuronal cells.

weak similarity to YMR034c

complete cDNA, complete cds, no EST hits

Sequenced by GBF

Locus: unknown

Insert length: 1749 bp

Poly A stretch at pos. 1727, polyadenylation signal at pos. 1713

```
1 GGGGTCTCTCA AAGCCGCCGG AGCAACCCCC AGGTCTTTAC TTTACAATCG
51 GCAATTTGAC TTGCTCTGCT GCATGTCTGG AGGGACCAAG GAAAGTGTGG
101 AGACGCTCCA AGGATTAGGT GATCGGAGCT TGAAAAGAAA AAAAGCCAAA
151 CAAATAAACA AAACCCACCC ACCCTAACGA ATATGAGGCT GCTGGAGAGA
201 ATGAGGAAAG ACTGGTTCAT GGTCCGAATA GTGCTGGCGA TCGCTGGAGC
251 TAAACTGGAG CCGTCCATAG GGGTGAATGG GGGACCACTG AAGCCAGAAA
301 TAACTGTATC CTACATTGCT GTTGCAACAA TATCTTTTAA CAGTGGACTA
351 TCATTGAAAA CAGAGGAGCT GACCACTGCT TTGGTGCAATC TAAACTGCA
401 TCTTTTATT CAGATCTTTA CTCTTGCAAT CTCCCAGCA ACAATATGGC
451 TTTTCTTCA GCTTTTATCA ATCACACCCA TCAACGAATG GCTTTTAAAA
501 GGTTCGAGA CAGTAGGTTG CATGCCTCCG CCTGTGTCTT CTGCAGTGAT
551 TTTAACCAAG GCAGTTGGTG GAAATGAGGC AGCTGCAATA TTTAATTCAG
601 CCTTTGGAAG TTTTITGGTA AGTAAACATA GTTTAACTTG TCTATTACAA
651 CTTTGTCTGT GATATTGTGT ATATGAAAGA TTTAGTGAAA GCTGGATTGG
701 TTTTACTCTT TGGTTAAGTA TAAAAATTGT TGAATCTTTT CATGTGCCAG
751 TATCCATACC CTGAAGAAAA GTAGTTAATG AATAAAGCAA ATGTTCTCTT
801 ACAATATATT TTGGAGGTTT GGATTTTAAA ATTCCATTTA ATGAATTCAA
851 GGAATCAATT AAAACACTAT GTGTCTCCTT ATAGAGGTTA TGTCAATATA
901 TTGATCATTT AATGAGGTC TTTAGATTAT TATTATTTTG TATCATGGGA
951 CTGAGGATTT TGAAGAGGAA ACATGACCCA GCTGGTCAGA AAGGGAATGC
1001 TAATTTACTT GTTGACATGC CATTTATTTT GTACATTICA CTGTCAAGAA
1051 AGCTACTGGC TTGGATGCTT CTGAGAAATC TATGTGAGAA AAAATTTGAA
1101 AGGAAGATAT GACTAATGAG TAATTTGCAA GTAAATGTTG TATCTATATA
1151 TATATATATA TAAAGATTCA AAAGTAGTTC AGCTTTCATA AGTAGAACCA
1201 ATATAAGGAC GTTGTTTTAG CATTTTAAAT CATTATTTT AAATAAATGA
1251 TGTACAGAG GCTTGATTG TGTATGAAA GATTGAGAAA CTAAATTTTC
1301 TGTGATTTA ATTTTTTGT GCCTTAAAC TTTGTTAAAT TCCTGAAGTT
1351 AATTATCATA TTGTACTTTT TGGGGCATAA CTCATTAGCA GATATGTAGT
1401 GCAGTGATTT ACAATAAATT GAGAGTAAAA TCAGTGATGT ATAAACTAGT
1451 TCATGAGTCT AGGTAAAATA TCAATTACCT CTGTTTAAAA TGCTCTGTTA
1501 ATTATTATTG TATGTATTTA AATGTAGTTA AAGCTTTTAA ACATGTTGTT
1551 ACATAGTGTT AATTCTACAC AGTGCTACAC AGCTTTTGTG GTCACATAGC
1601 CTTACAGAGT TTATAATGAT GTAGCATCTG CAAAATATAT GCATAGCTTA
1651 TATCCTATTT TTATAGAGCC AGTAATGGTT TTTCTGATGC TGTATTACTT
1701 CTGGGTTTTA GACAATAAAG TCTGTTTAAAC AAAAAAAAAA AAAAAAAAAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphfkd2 4ml1, frame 3

PIR:S53951 probable membrane protein YMR034c - yeast (*Saccharomyces cerevisiae*), N = 1, Score = 171, P = 3.2e-12

PIR:A65015 yfeH protein - Escherichia coli (strain K-12), N = 1, Score = 131, P = 4.2e-08

>PIR:S53951 probable membrane protein YMR034c - yeast (*Saccharomyces cerevisiae*)
Length = 434

HSPs:

Score = 171 (25.7 bits), Expect = 3.2e-12, P = 3.2e-12
Identities = 38/144 (26%), Positives = 72/144 (50%)

```

Query:      5  ERMRKDWFMVGIVLAIAGAKLEPSIGVNGGGLPKPEITVSYIAVATIFFNSGLSLKTEELT 64
             E ++ WF ++ ++ + I A+ P+ +GG +K + ++ Y VA IF SGL +K+ L
Sbjct:     18  EFLKQWFFICLAILIVIAIRFAPNFARDGGLIKQYSIGYCCVAMIFLQSGLMKRSRLM 77

Query:     65  SALVHLKLHLFIQIFTLAFPPATIWLF---LQLLSITPINEWLLKGLQTVGCMPPPVSSA 121
             + +++ + H I ++ + ++ F ++ + I++W+L GL P V+S
Sbjct:     78  ANMLNWRHAHATILVLSFLITSSIVYGFCACVKAANDPKIDDVVLIGLILTATCPPTVASN 137

Query:    122  VILT KAVGGNEAAAI FNSAFGSFL 145
             VI+T GGN + G+ L
Sbjct:    138  VIMTTNAGGNSLLCVCVEVFIIGNLL 161

```

Pedant information for DKF2phfkd2 4m11, frame 3

Report for DKFZphfkd2 4m11.3

```

[LENGTH]      159
[MW]           17282.92
[pI]           9.06
[HOMOL]        PIR:S53951 probable membrane protein YMR034c - yeast (Saccharomyces cerevisiae)
5e-12
[FUNCAT]       99 unclassified proteins           [S. cerevisiae, YMR034c] 2e-13
[PROSITE]      MYRISTYL      2
[PROSITE]      PKC_PHOSPHO_SITE      1
[KW]           TRANSMEMBRANE  4

```

```

SEQ      MRLLERMAKDWFMVGIVLAIAGAKLEPSIVGNNGPLKPEITVSYIATAVATIFNSGLSLKT
PRD      ccchhhhhhhhhhhhhhhhhhhhhhccc cccccccccccccccccccccccccccchhh
MEM      .....MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM.....

SEQ      EELTSALVHLKHLFIQIFTLAFFPATIWLFLQLLSITPINEWLLKGLQTVGCMPPFVSS
PRD      hhhhhhhhhhhhhhhhhhhhhhhccc hhhhhhhhhhhcccchhhhhhhhhheeeccccccc
MEM      .....MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM.....

SEQ      AVILTAVKGNGNEAAAI FNSAFGSLVSKHSLTCLLQLLL
PRD      ceeeeccccchhhhhhhccc cccceeecccccccccccccc
MEM      .....MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM.....

```

Prosite for DKFZphfkd2 4m11.3

PS00005	57->60	PKC_PHOSPHO_SITE	PDOC00005
PS00008	15->21	MYRISTYL	PDOC00008
PS00008	129->135	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphfk2 4m11.3)

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DKFZphutel_17k7

group: uterus derived

DKFZphutel_17k7 encodes a novel 520 amino acid protein with weak similarity to *S. Cerevisiae* Fipl.

No informative BLAST results: No predictive prosite, pfam or SCOP motive.

The new protein can find application in studying the expression profile of uterus-specific genes.

similarity to *S.cerevisiae* Fipl

complete cDNA, complete cds, EST hits

Sequenced by BMFZ

Locus: unknown

Insert length: 1914 bp

Poly A stretch at pos. 1897, polyadenylation signal at pos. 1867

```
1 CGGACGCGTG GCGGACGCG TGGGGCCTTC CTGGGATTGG AGTCTCGAGC
51 TTTCTTCGTT CGTTCGCCGG CGGGTTCGCG CCCTTCTCGC GCCTCGGGGC
101 TGCAGGCGTG GGAAGGGGT TGGAGGGGGC TGTTGATCGC CGCGTTAAG
151 TTGCGCTCGG GCGGCCCATG TCGGCCGCGC AGGTCGAGCG CCTAGTGTCTG
201 GAGCTGAGCG GCGGGACCGG AGGGGATGAG GAGGAAGAGT GGCTCTATGG
251 CGATGAAAAA GAAGTTGAAA GCGCAGAAGA AGAAAATGCC AGTGCTAATC
301 CTCCATCTGG AATTGAAGAT GAAACTGCTG AAAATGGTGT ACCAAAACCG
351 AAAGTGACTG AGACCGAAGA TGATAGTGAT AGTGACAGCG ATGATGATGA
401 AGATGATGTT CATGTCACTA TAGGAGACAT TAAAACGGGA GCACCACAGT
451 ATGGGAGTTA TGGTACAGCA CCTGTAATC TTAACATCAA GACAGGGGGA
501 AGAGTTTATG GAACTACAGG GACAAAAGTC AAAGGAGTAG ACCTTGATGC
551 ACCTGGAAGC ATTAATGGAG TTCCACTCTT AGAGGTAGAT TTGGATTCTT
601 TTGAAGATAA ACCATGGCGT AAACCTGGTG CTGATCTTTC TGATTATTTT
651 AATTATGGGT TTAATGAAGA TACCTGGAAA GCTTACTGTG AAAAACAAAA
701 GAGGATACGA ATGGGACTTG AAGTTATACC AGTAACCTCT ACTACAAATA
751 AAATTACGCT ACAGCAGGGA AGAACTGGAA ACTCAGAGAA AGAACTGCC
801 CTCCATCTA CAAAAGCTGA GTTACTTCT CCTCCTTCTT TGTTCAGAC
851 TGGGCTTCCA CCGAGCAGGA GATTACCTGG GGCATTGAT GTTATCGGTC
901 AGACTATAAC TATCAGCCGA GTAGAAGCA GCGACGGGC AAATGAGAAC
951 AGCAACATAC AGGTCCTTTC TGAAAGATCT GCTACTGAAG TAGACAACAA
1001 TTTTAGCAAA CCACCTCCGT TTTTCCCTCC AGGAGCTCCT CCCACTCACC
1051 TTCCACCTCC TCCATTTCTT CCACCTCCTC CGACTGTCAG CACTGCTCCA
1101 CCTCTGATTC CACCACCGGG TTTTCTCCTT CCACCAGGCG CTCCACCTCC
1151 ATCTCTTATA CCAACAATAG AAAGTGGACA TTCCTCTGGT TATGATAGTC
1201 GTTCTGCACG TGCATTTCCA TATGGCAATG TTGCCTTTCC CCATCTTCTT
1251 GGTTCGTGCT CTTCTGTGCC TAGTCTTGTG GACACCAGCA AGCAGTGGGA
1301 CTATTATGCC AGAAGAGAGA AAGACCGAGA TAGAGAGAGA GACAGAGACA
1351 GAGAGCCAGA CCGTGATCGG GACAGAGAAA GAGAACGCAC CAGAGAGAGA
1401 GAGAGGGAGC GTGATCACAG TCCTACACCA AGTGTTTCA ACAGCGATGA
1451 AGAAGGATAC AGATACAGGG AATATGCAGA AAGAGGTTAT GAGCGTCACA
1501 GAGCAAGTCG AGAAAAAGAA GAACGACATA GAGAAAGACG ACACAGGGAG
1551 AAAGAGGAAA CCAGACATAA GTCTTCTCGA AGTAATAGTA GACGTCGCCA
1601 TGAAAGTGAA GAAGGAGATA GTCACAGGAG ACACAAACAC AAAAAATCTA
1651 AAAGAAGCAA AGAAGGAAAA GAAGCGGGCA GTGAGCCTGC CCCTGAACAG
1701 GAGAGCACC GAGCTACACC TGCAGAATAG GCATGGTTT GGCCTTTTGT
1751 GTATATTAGT ACCAGAAGTA GATACTATAA ATCTTGTTAT TTTTCTGGAT
1801 AATGTTTAAG AAATTACCT TAAATCTTGT TCTGTTTGT AGTATGAAAA
1851 GTTAACCTTT TTTCCAAAT AAAAGAGTGA ATTTTTCATG TTAAGTTAAA
1901 AAAAAAAAAA AAAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 168 bp to 1727 bp; peptide length: 520
Category: similarity to known protein

```

1 MSAGEVERLV SELSGGTGGD EEEEWLYGDE NEVERPEEEN ASANPPSGIE
51 DETAENGVPK PKVTETEDDS DSDSDDDED VHTIGDIKT GAPQYGSYGT
101 APVNLNIKTG GRVYGTGTGK VRGVLDAPG SINGVPLLEV DLDSFEDKPW
151 RKPGLDSY FNYGFNEDTW KAYCEKQKRI RMGLEVIPVT STNKITVQQ
201 GRTGNSEKET ALPSTKAEFT SPPSLFKTGL PPSRRLPGLAI DVIGQTITIS
251 RVEGRRRANE NSNIQVLSE R SATEVDNNS KPPPPFPPGA PPTHLPFFFF
301 LPPPTVSTA PPLIPPPGFP PPPGAPPSL IPTIESGHSS GYDSRSARAF
351 PYGNVAFPHL PGSAPSWPSL VDTSKQWDY ARREKDRDRE RDRDRDRDR
401 RDRERERTRE RERERDHSPT PSVFNSEER YRYREYAERG YERHRASREK
451 EERHRERRHR EKEETRHKSS RSNSRRRHES EEGDSHRRHK HKKSRSKEG
501 KEAGSEPAPE QESTEATPAE

```

BLASTP hits

Entry AF016427.4 from database TREMBL:
gene: "F32D1.9"; *Caenorhabditis elegans* cosmid F32D1.
Score = 392, P = 1.8e-36, identities = 156/519, positives = 212/519

Entry S62454 from database PIR:
hypothetical protein SPAC22G7.10 - fission yeast (*Schizosaccharomyces pombe*)
Score = 246, P = 2.0e-22, identities = 62/163, positives = 91/163

Entry A56545 from database PIR:
FIP1 protein - yeast (*Saccharomyces cerevisiae*)
Score = 186, P = 2.9e-16, identities = 56/206, positives = 92/206

Alert BLASTP hits for DKFZphut1_17k7, frame 3

TREMBLNEW:AF109907.1 product: "S164"; *Homo sapiens* S164 gene, partial cds; PS1 and hypothetical protein genes, complete cds; and S171 gene, partial cds., N = 2, Score = 236, P = 1.5e-16

>TREMBLNEW:AF109907.1 product: "S164"; *Homo sapiens* S164 gene, partial cds; PS1 and hypothetical protein genes, complete cds; and S171 gene, partial cds.

Length = 735

HSPs:

Score = 236 (35.4 bits), Expect = 1.5e-16, Sum P(2) = 1.5e-16
Identities = 51/120 (42%), Positives = 76/120 (63%)

Query: 383 REKDRDRDRDRDRDRDRDRERERTREERERERDHSPTPSVFNSEERYRYREYA---ER 439
REK+++RER+R+R+RDRDR +ER+R R+RER+RD S + +++R R RE + ER
Sbjct: 227 REKEKERERERERDRDRDRTKERDRDRDRDRDRDRERSS-DRNKDRSREREKSRDRER 285

Query: 440 GYERHRASREKEERHRER-RHREKEETRHKSSRSNSRRRHESEEGDSHRRHKHKKSRSK 498
ER R + ER RER R RE+E R + + +R E +E D++ R K ++ R K
Sbjct: 286 EREREREREREREREREREREREREREREREKDKKRDREDEEDAYERRKLERKLEK 345

Query: 499 E 499

E
Sbjct: 346 E 346

Score = 214 (32.1 bits), Expect = 4.4e-14, Sum P(2) = 4.4e-14
Identities = 50/133 (37%), Positives = 75/133 (56%)

Query: 383 REKDRDR-ERDRDRDRDRDRDRERERTREERERERDHSPTPSVFNSEERYRYREYAERG 440
RE++R+R ER+R+RER+R+R++E+ER RERER+RD T D ER R R+ ER
Sbjct: 208 REREREREREREREREREREKEKERERERERDRDRDRTKERDRDRDRDRDRDRERERS 266

Query: 441 YERHRASREKEERHRERHREREREKEETRHKSSRSNSRRRHESEEGDSHRRHKHKKSRSKEG 500
+R++ E+ R+R RE+E R + R R R E + R + ++ K K
Sbjct: 267 SDNKDRSREREKSRDRERERERERERE-REREREREREREREREREREKDKKRD 324

Query: 501 KEAGSEPAPEQESTE 515

+E E A E+ E
Sbjct: 325 REEDEEDAYERKLE 339

Query:	393	REKDRDDRDRDRDRDRDRERERTRERERERDRHSPTPSVFNSEERYRYREYAERGYS	442
		RE++R+RER+R+RER+R+R+RERER RERER+	
Sbjct:	285	REREREREREREREREREREREKEREDKKRDREDEEY ERKLKRLKE	344
Query:	443	RHRASREK-----EERHRRRRH---EKEETRHKSSRSNSRRRHES--EEGDSHRRH-KH	491
		A A +E+ ER K + R + E+E+ R + ++R E E+ D R K +	
Sbjct:	345	KCAAYQERLKNWEIRERKKTREYEKAEREERREMAKEAKLRLEFLDYDDDRDDDPKY	404

Identities = 25/73 (34%), Positives = 33/73 (45%)

Query: 428 EERYRYREYAERGERHRASREKE-ERHRERRHREKEETRHKSSRSNSRRRHESEEGDSH 486
 EE +E + E+ R RE+E ER RERR RE+E R + R E E
 Sbjct: 184 EEEKGKKEKERQEIEKERREREREREREREREREREREREREKEKERERERERDRDR 243

Query: 487 RRHKHKSKRSKE 499
 R K + R +E
 Sbjct: 244 DRTKERDRDRDRE 256

Score = 105 (15.8 bits), Expect = 3.1e-02, Sum P(2) = 3.1e-02
 Identities = 31/87 (35%), Positives = 45/87 (51%)

Query: 382 RREKDRDRERDRDRERDRDRER-ERTREERERERDHSPTPSVNSDEERYRYREYAERG 440
 +R +DR++E + D ERDR R++E E R+R H P P D E R + AER
 Sbjct: 412 KRLRDREKEMEAD-ERDRKREKEELEIRQLLAEGH-PDP-----DAELQRMQEAEER 464

Query: 441 YERHRASREKEERHRERRHREKEETRHK 468
 + + +E E E +EKEE R +
 Sbjct: 465 -RQPQIKQEPESEEEEEEKQEKEEKREE 491

Score = 46 (6.9 bits), Expect = 1.5e-16, Sum P(2) = 1.5e-16
 Identities = 13/49 (26%), Positives = 21/49 (42%)

Query: 54 AENGVPKPKVTETEDDSDSDDDDDDVHTIGDIKTGAPQYGSYGTAP 102
 A NG +P+ +D+ D + D + G I+ +Y S AP
 Sbjct: 70 ASNGNARPETVTNDDEEALDEETKRRDQMIK-GAIEVLIREYSSELNAP 117

Score = 46 (6.9 bits), Expect = 1.8e-04, Sum P(2) = 1.8e-04
 Identities = 14/53 (26%), Positives = 21/53 (39%)

Query: 30 ENEVERPEEENASANPPSGIEDETAENGVPKPKVTETEDDSDSDDDDDDVH 82
 + E ER E E E E + + E E D D ++DE+D +
 Sbjct: 282 DRERERERERERERERERERER-EREREREREREKDKKRDREDEEDAY 333

Score = 44 (6.6 bits), Expect = 2.0e-13, Sum P(2) = 2.0e-13
 Identities = 13/60 (21%), Positives = 21/60 (35%)

Query: 20 DEEEEWLYGDENEVERPEEENASANPPSGIEDETAENGVPKPKVTETEDDSDSDDDDDD 79
 ++E + + + E ER E + E K + E E D D D + D
 Sbjct: 191 EKERQEIEKERREREREREREREREREREREREKEKERERERERDRDRDRDKERD 250

Pedant information for DKFZphut1_17k7, frame 3

Report for DKFZphut1_17k7.3

[LENGTH] 520
 [MW] 58375.30
 [pI] 5.41
 [HOMOL] PIR:S62454 hypothetical protein SPAC22G7.10 - fission yeast
 (Schizosaccharomyces pombe) 3e-18
 [FUNCAT] 04.05.05 mRNA processing (5'-end, 3'-end processing and mRNA degradation) (S.
 cerevisiae, YJR093c) 2e-13
 [FUNCAT] 30.10 nuclear organization (S. cerevisiae, YJR093c) 2e-13
 [PROSITE] MYRISTYL 9
 [PROSITE] AMIDATION 1
 [PROSITE] CK2_PHOSPHO_SITE 18
 [PROSITE] TYR_PHOSPHO_SITE 2
 [PROSITE] PKC_PHOSPHO_SITE 12
 [PROSITE] ASN_GLYCOSYLATION 2
 [KW] Alpha Beta
 [KW] LOW_COMPLEXITY 35.00 %

SEQ MSAGEVERLVSELSGGTGGDEEEEWLYGDENEVERPEEENASANPPSGIEDETAENGVPK
 SEGxxxxxxxxxxxxx.....
 PRD cccccchhhhhhhcc

SEQ PKVTETEDDSDSDDDDDDVHTIGDIKTGAPQYGSYGTAPVNLNIKTGGRVYGTGTGK
 SEGxxxxxxxxxxxxxxxxx.....
 PRD cceeecc

SEQ VKGVDLDAPGSINGVPLLEVLDLSFEDKPWRKPGADLSDFNYGFNEDTWKAYCEKQKRI
 SEG
 PRD ceeccchhhhhhhhhhh

SEQ RMGLEVIPVTSTTNKITVQOGRGTGNSEKETALPSTKAEFTSPPSLFKTGLPPSRRLPGAI
 SEG

[illegible]

Prosite for DKFZphutel_17k7.3

PS000001	40->44	ASN_GLYCOSYLATION	PDOC000001
PS000001	278->282	ASN_GLYCOSYLATION	PDOC000001
PS000005	169->172	PKC_PHOSPHO_SITE	PDOC000005
PS000005	193->196	PKC_PHOSPHO_SITE	PDOC000005
PS000005	206->209	PKC_PHOSPHO_SITE	PDOC000005
PS000005	214->217	PKC_PHOSPHO_SITE	PDOC000005
PS000005	233->236	PKC_PHOSPHO_SITE	PDOC000005
PS000005	268->271	PKC_PHOSPHO_SITE	PDOC000005
PS000005	346->349	PKC_PHOSPHO_SITE	PDOC000005
PS000005	373->376	PKC_PHOSPHO_SITE	PDOC000005
PS000005	469->472	PKC_PHOSPHO_SITE	PDOC000005
PS000005	474->477	PKC_PHOSPHO_SITE	PDOC000005
PS000005	485->488	PKC_PHOSPHO_SITE	PDOC000005
PS000005	494->497	PKC_PHOSPHO_SITE	PDOC000005
PS000006	2->6	CK2_PHOSPHO_SITE	PDOC000006
PS000006	17->21	CK2_PHOSPHO_SITE	PDOC000006
PS000006	47->51	CK2_PHOSPHO_SITE	PDOC000006
PS000006	64->68	CK2_PHOSPHO_SITE	PDOC000006
PS000006	66->70	CK2_PHOSPHO_SITE	PDOC000006
PS000006	70->74	CK2_PHOSPHO_SITE	PDOC000006
PS000006	72->76	CK2_PHOSPHO_SITE	PDOC000006
PS000006	74->78	CK2_PHOSPHO_SITE	PDOC000006
PS000006	84->88	CK2_PHOSPHO_SITE	PDOC000006
PS000006	144->148	CK2_PHOSPHO_SITE	PDOC000006
PS000006	206->210	CK2_PHOSPHO_SITE	PDOC000006
PS000006	215->219	CK2_PHOSPHO_SITE	PDOC000006
PS000006	250->254	CK2_PHOSPHO_SITE	PDOC000006
PS000006	271->275	CK2_PHOSPHO_SITE	PDOC000006
PS000006	273->277	CK2_PHOSPHO_SITE	PDOC000006
PS000006	340->344	CK2_PHOSPHO_SITE	PDOC000006
PS000006	369->373	CK2_PHOSPHO_SITE	PDOC000006
PS000006	426->430	CK2_PHOSPHO_SITE	PDOC000006
PS000007	434->442	TYR_PHOSPHO_SITE	PDOC000007
PS000007	152->161	TYR_PHOSPHO_SITE	PDOC000007
PS000008	15->21	MYRISTYL	PDOC000008
PS000008	96->102	MYRISTYL	PDOC000008
PS000008	115->121	MYRISTYL	PDOC000008
PS000008	130->136	MYRISTYL	PDOC000008
PS000008	154->160	MYRISTYL	PDOC000008
PS000008	229->235	MYRISTYL	PDOC000008
PS000008	244->250	MYRISTYL	PDOC000008
PS000008	289->295	MYRISTYL	PDOC000008
PS000008	362->368	MYRISTYL	PDOC000008
PS000009	253->257	AMIDATION	PDOC000009

(No Pfam data available for DKFZphut1_17k7.3)

DKF2phute1_18c12

group: uterus derived

DKF2phute1_18c12 encodes a novel 378 amino acid protein nearly identical to human WUGSC:H_DJ0872F07.1 protein.

The novel protein has an additional N-terminal domain, which is not present in WUGSC:H_DJ0872F07.1.

No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of uterus-specific genes.

nearly identical to human WUGSC:H_DJ0872F07.1 protein

on genomic level encoded by AC004537, 10 exons the predicted protein sequence AC004537_1 is only partially o.k. first exon wasn't predicted there are additional exons predicted (BLASTX/EST-BLAST shows that the cDNA is only partly spliced) intron ~1216-3540/-3577-5059

Sequenced by AGOWA

Locus: map="7q31"

Insert length: 6005 bp

Poly A stretch at pos. 5980, polyadenylation signal at pos. 5968

```
1  AGCGGGTCTCT GCTAGCGGAG GCGCCATATT GGAGGGGACA AAATCCGGGC
51  GACAGCGAGT GACACAAATA AACCCCTGGA CCCCTTGTTC CCCTCAGCTC
101 TAAGGGCCGC GATGTTGTAC CTAGAAGACT ATCTGGAAT GATTGAGCAG
151 CTTCTATGAG ATCTGCGGGA CCGCTTCACG GAAATGCGCG AGATGGACCT
201 CCAGGTGCAG AATGCAATGG ATCAACTAGA ACAAAGAGTC AGTGAATTCT
251 TTATGAATGC AAAGAAAAAT AAACCTGAGT GGAGGGAAGA GCAATGGGCA
301 TCCATCAAAA AAGACTACTA TAAAGCTTTG GAAGATGCAG ATGAGAAGGT
351 TCAGTTGGCA AACCAGATAT ATGACTTGGT AGATCGACAC TTGAGAAAGC
401 TGGATCAGGA ACTGGCTAAG TTTAAATGAG AGCTGGAAGC TGATAATGCT
451 GGAATTACAG AAATATTAGA GAGGCGATCT TTGGAATTAG ACACCTCTTC
501 ACAGCCAGTG AACCAATCACC ATGCTCATTC ACATACTCCA GTGGAAAAAA
551 GGAAATATAA TCCAACTTCT CACCATAACA CAACAGATCA TATTCCTGAA
601 AAGAAATTTA AATCTGAAGC TCTTCTATCC ACCCTTACGT CAGATGCCTC
651 TAAGGAAATAT ACACCTAGGT GTCGAAATAA TAATTCCACA GCCTCTTCTA
701 ACAATGCCAT CAATGTGAAT TCCTCCCAAC CTCTGGGATC CTATAACATT
751 GCCTCGTTAT CTTACGGAAC TGGTGCAGGG GCAATTACCA TGGCAGCTGC
801 TCAAGCAGTT CAGGCTACAG CTCAGATGAA GGAGGGACGA AGAACATCAA
851 GTTTAAAAAG CAGTTATGAA GCATTTAAGA ATAATGACTT TCAGTTGGGA
901 AAAGAATTTT CAATGGCCAG GGAAACAGTT GGCTATTTCAT CATCTTCGGC
951 ACTTATGACA ACATTAACAC AGAATGCCAG TTCATCAGCA GCCGACTCAC
1001 GGAGTGGTCT AAGAGGCAAA AACCAACAAC AGCTTTCAGC CCAGCAGTCA
1051 TCATCTTCTT CCTCTCTTCT TCCCTTATCA TCGTGTTCCT CATCATCAAC
1101 TGTGTACAAA GAAATCTCTC AACAAACAAC TGATGTGCCA GAATCTGATT
1151 CAAATAGTCA GGTGATTGAG ACTTACGACC CAAATGAACC TCGATACTGC
1201 ATTTGTAATC AGGTAAAAAG CTGTTATATC TATAAAAGTA TAATCTGAAT
1251 AAACCTAGAG GAAGAGAAGT ATTTCAATTT TAAGCACTTT TTTAAACTCA
1301 CTTAAATPAC CTTTGCTTTA TTTGTATACT TTTCTCCCCC TTTCTACAAA
1351 AGTGACATTT GCTGTAAATA CTGAGTATAA AGAAAAATGT TACCCATAAT
1401 CCTAGCCCTC AGATACAACC TGTAATAAAA CATTTTGTGT ATACCACTAC
1451 CATATACCTC ATGTGCACAT TGGCTGCCTT AATAAAATAC AACAGACTGG
1501 GTAGCTTAAA CAACAGAAAA TAATTTTCTC ACAGGTATGA AGGCTGGGAA
1551 GTCCAAGATC AAGGTGTCCA CTGACTCAGT TCTGGAGGAG GGCTCCCTTC
1601 CTAGATGGAG ACTGCTGCCT TCTCACCAGG TCCTCACATG ATAGAGGGAG
1651 AAAGAGTGTG CTCTGGTCTC TTTCTTATA AGGGCACCAG CCTTGTGAGA
1701 GTAGGACCCC ACTCTATGAC CTCATTAAAC CTTTACCACC TCCTCACAGG
1751 CCCTGTTTCC AATTATAGTC ACGTTGGGGG TTAGGGCTTC AACATATGAT
1801 TTTGAGACAT AAGCTTGCAT TTCATAACAC GTGTCTATGC AGATTTCGAC
1851 ATGCATGTGT GTATAAGTTT GTCAGTAGGA ACCACAGTGT ATACTTTCTT
1901 GTTACTGGCT TTTTCTCTTA AATCAGGTAT ACCGAACATG ATTTTCTTTT
1951 AAGATCATAT TTTTAATTTT CACATAGTTA TCTCTTATGC CATCCAGTGT
2001 AGTTTCTTTA ACCAATACCT AGCTATAGAT TATATTAGTG GTTTTAATTT
2051 GTTTGAATTT AGGGATAATA TTACGATAGG CATTTTITTA ATGTAATCCA
2101 TTTTATACAT CTAATTTCTT GGATAATCTT TTAGAAATAA AATTAGGCTG
2151 TAAATATTTG ACAGACACCA AATATATTTT TCTAGAAATT TATTACCAAA
2201 AATTAAATAA CATACCGGTT TACTAAACCC TGTCCAACAC TGGATATTAT
2251 TTTCTTTTAA AAACCTAAGTA CCAATTTGGT AGTTTATAT TATGATTGTT
2301 TTTAATACAC TAGTATTATT GAAGTTGGAC ATTTTGTGAC CATTTTGTGT
2351 TTTTACATTA TGAATCGACT CCTAATGGTG TCGGCTGATT TTTCTATTGT
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2401 TTTTGGTTATG TACTCTAAAT ATTTGCTTGA TTTAGTTTTT TAAAAATAAT
2451 TCTAAAAATTT TAATTTTATG TAGTTATGAC TGTTAATTTT TTTTATGAA
2501 GCAAGCCATG GATTATATAC TTAGAAGGGC TTTCTCTTTG GCTCTCTTTT
2551 CTACAAAAAA TTGCTTTGTA TAATATTTTC TCCTAGTTTT TATATGGTTT
2601 TGTCTAGTTC TTTGCATGCT TCAGTTTCTT CACATTTAAG ACTTAGTCTA
2651 TCAGCAGATT ATTGTGTCTA ACAGTATGAG TTGCCAGTCT GATTTTTAAA
2701 AATTTTAAAC ATTTGTTAGC TGTTCACATA TCACCCGATA AACATTTTTT
2751 AGTACAAATG ATAGAAAAGC ATATCCTGTA TCCTGACAAC AAAAGTAGAT
2801 TACTTGCAAA AGAACAAAAT CAGACTGAAC CTAGAGTTTT CCTCTGTAAC
2851 ACTAAAAAAC TAGAAGGTGA TGGAAATATG CTGTAGAGCT TTCAGGGAAA
2901 AATTAAGAGC CCCCAAAAAC TTGATATTCA GAGAAGTTAT TTCTCTGCAT
2951 AGGACCATGT AAATATATTT TCACATCATG AGAGAATCAG AAGATATGCC
3001 ATCTAGTTAA TCCTGTCTGA AAAATTATTC AATCCACTGA GAACTTCAGT
3051 GAACTCAAGA ATTAGCAAGT TATGCCCTAA AGTGCTGGTG ATGAAGAGCA
3101 AAAGAAAAAT GAGAAAGGAC ATAAAAAGA TAAGTTTAGA AGTTTCAAGG
3151 AAGGAGACTA TTAATTGCAA AAATATATAT GACCTAATGT GACCCAAGAA
3201 GTAAAAACTT TCAGTAAGTA AATAATCAAG AAAGGAAGTT AAAATTTTTA
3251 CAATAAGAAC TACCCAGAAA GATGACTCCT TCATCCGGGT GATTTATATG
3301 TCAAGTTCTT CCAGACTTCT GAAGGGCAGA TAATTCCTGT GCATTTCTTC
3351 CCACCCCTGC CCCACCCCTG CCAAAAGAGT ATTTCAAGAA AAAATTATTA
3401 TACCTTGATT CTCAATGTAA TTGTATATTC AGTGTATTTC CCTTTATTTT
3451 CCACGAGTAT CATACATAAA CAGTTAATTG GTATCTAGGT GTTTGTTACA
3501 TAGTCATAAT AAAGACATTT AATTTTTTTT AACTAGGTAT CTTATGGTGA
3551 GATGGTGGGA TGTGATAACC AAGATGTAAG TATTACATTT TTCTATTTAG
3601 GAATGAAAAA AATCACAGGT TGTATTACT TGAATATTTG TCTTATTTGC
3651 TGTATGGTTT GGTCTAAGAA AACAGGTTTG CAGGTATATT AGTTATGTTA
3701 TGCTAATGCT AGAATATTCC TCTTCAAAAT AGGGTAGTGT CCCTTAATGT
3751 GTTCCTTATT TTAATTTTTA AAGCTAATTT TATGGTTTTA TGTGCAGATT
3801 GTCTCAGAAG TGTTATGTTG TATGAAAATT ATAAATACCC TCCTTTCCCT
3851 TTAATAAAAA ATACTGTGTT TACTAGAATC CAGTTCAATTT ATCATTGTA
3901 AGAAATGGAA TTTTAAAAACA ATTCATTCTT TCAGGCTGCA CCGTGCTAAA
3951 GTGAGGGGTG GGATAATTGA GGATCTAATG TGAGATTATC TTCCTCTCAT
4001 GAGTATAATA TTTTTCTG TACTCTGCAG GTGTCAGCTG ATAAGAGCCA
4051 CCCCTGATCT AAAAAGTAAA GGAAATTTGA AAGGAAGGAA TTCTTGGTTT
4101 TTAGGAGACT TAATTTTAGT TAGAGATACG TTTTTTATTC AATACTGAGA
4151 ATATTGTTGT CTAGTAATTT TGACTCCCTC CTTATTAGT AGTGACAGGA
4201 TCCTAAGATT AACAAAGATT TTAATTTTGT AAAACAATCT GAAGATTGAG
4251 GGAGCTGGCT AGGTGCATTA AAATGTGTAC TTTTCTTAGA CCTGATAGGG
4301 TTACAGCAAC ATGCTCACGT AGATTGGGAC AGAGCCTCCT TCTGTTTCCC
4351 TGTCTAGAAT CCCTTGTAAG CTGTTTGTGG TTGTTGCAAA AACAATATTG
4401 CCCAACCAAT TCAAGAACAT CACTGTAAC TCTTCTGGGG CAGTTAGTGA
4451 AAATGATGAA TGAGATTCTC ATGAGTACCA GCATCATGCT TCTCTGATTC
4501 TTCTTATTCC CAGTTGTGCT CTCTGAGTG CTAAGACTTT CATGAAAGAG
4551 TTTTCTGCTT AATATGTTTC AAAGAGGAAT AATTTTTCTC TACATTTCOA
4601 GGAATAGAAA CACCCACGTA GGAATGTCAG GGCATAAGAC ATAAATTAAT
4651 GTCTTTAATT ACAATCAGCT TATTCTACTT TATGAGACAG CAAATAAGGC
4701 TGACTATTAA ATAAATCTT AAGTTATATT TACCCTCTAC ATAGAAGATT
4751 CATCCCACTT CTTTTGCCCC TTGAAAGCTG AAAACTAGTG AATTTTCATT
4801 CATTAGGATG AGGGGACTAG ATTACATGGA CCTCAGGATT CTTGAAGATG
4851 CATAATTTT CTGTGCCCTC ATTTCTCAT TCCTGAAGCT TATCATTTAG
4901 TCTAAATGAT GTCTAAATAA TCTAGATCTA AAAATCTCTG TGTCACACAT
4951 CTAATTATTG TTAATTTAAA TGGATTATTC AGTCTCCTGA GCATATTTTA
5001 ATATACTCTC TTGTCTTCAG AAGTACTGAA AACTTGTTTT TTGCAATTTT
5051 GCTTCTAGT GCCCTATAGA ATGGTTCCAT TATGGCTCGG TTGGATTGAC
5101 AGAGGCACCA AAAGGCAAT GGTACTGTCC ACAGTGCAT GCTGCAATGA
5151 AGAGAAAGAG CAGCAGACAC AAATAAAGGT GGTCCTTTTG TTTGATGAAG
5201 AAATAAACTT CAGCTGAAGA TTTTATATAG GACTTTAAAA AGAAGAGAAG
5251 AGAAAGAAGA AACAATGCAT TTCCAGGCAA CCACTTAAAG GATTTACATA
5301 GACAATCCTA TAAGATCTTG AACTTGAATT TTATGGGTG TATTTTAATA
5351 ATGTAAGTAA ATTATTTATG CACTCTGGT GTGCTATGAA TATTATTCCA
5401 GTTAGCCTTG GATTATTTCA GTGGCCAACA TATGCAGACA TTTGTACTCC
5451 TCAACCATT TCTCAAAGTA ATGGGCATTC TATGATTTAG ACTTCAAGGA
5501 ATTCCAATGA TGAAGATTTT AAGGAAAGTA TTTTATATTC AACAGGTATA
5551 TTCTGCTGCA TGTACTGTAC TCCAGAGCTG TTATGTAAAC CTGTATATAA
5601 ATGGTTGCAA AAAAAAAAAA AAGTCAGTGC TTCTAAAAAG AATTTAAGAT
5651 AATGGTTTTT AAAATGCCCT TATAATAAGC TTTGTTCTT TGTGAACTA
5701 ATTCAGCAGG CTGAAGGAAA TGGTTCATGT GATAATGTGG GCTGATATCC
5751 TCTAGAGTAC CTGGGTACAT AAACAGAAAC TCCTGTAGGT AAAAAGTAAT
5801 TTGTGCCATT AGTCTTTCTA TGTTTCTGCA TCCAGATAGA GTGCAGTTCA
5851 TGAGGGAGGG GCGGGGGGAC TGAAGGGGAA AGGGCGTTAA AGTGATACAT
5901 TTTTATACCA AATGTGTTTA TTTTTTTGTG CRAAGTAATCC TTAATAATTGC
5951 AATTGTATTA GGTGTTAAAA TAAAGTTTTT AAAAAATTAA AAAAAAATAA
6001 AAAAA

```

BLAST Results

Entry HSG20547 from database EMBL:
HSG20547| human STS A005W09.
Length = 154

Minus Strand HSPs:
 Score = 770 (115.5 bits), Expect = 2.9e-26, P = 2.9e-26
 Identities = 154/154 (100%)

Medline entries

98101645:
 The candidate tumour suppressor p33ING1 cooperates with p53 in cell growth control.

Peptide information for frame 1

ORF from 112 bp to 1245 bp; peptide length: 378
 Category: similarity to known protein

```

1  MLYLEDYLEM IEQLPMDLRD RFTEMREMDL QVQNAMDQLE QRVSEFFMNA
51 KKNKPEWREE QMASIKKDYI KALEDADEKV QLANQIYDLV DRHLRKLDOE
101 LAKFKMELEA DNAGITEILE RRSLELDTPS QPVNNHHAHS HTPVEKRRYN
151 PSHHTTIDH IPEKKFKSEA LLSTLTSDAS KENTLGCRNN NSTASSNNAY
201 NVNSSQPLGS YNIGSLSSGT GAGAITMAAA QAVQATAQMK EGRTSSLKA
251 SYEAFKNNDF QLGKEFSMAR ETVGYSSSSA LMTTLTONAS SSAADSRSGR
301 KSKNNKSSSS QSSSSSSSSS SLSSCSSSST VVQEISQQT VVPESDSNSQ
351 VDWTYDPNEP RYCICNQVKV CYIYKSII

```

BLASTP hits

Entry AF044076.1 from database TREMBL:
 "ING1"; product: "candidate tumor suppressor p33ING1"; Homo sapiens candidate tumor suppressor p33ING1 (ING1) mRNA, complete cds. Homo sapiens (human)
 Length = 279
 Score = 162 (57.0 bits), Expect = 1.1e-09, P = 1.1e-09
 Identities = 48/183 (26%), Positives = 92/183 (50%)

Entry AC004537.1 from database TREMBL:
 gene: "WUGSC:H_DJ0872F07.1"; Homo sapiens PAC clone DJ0872F07 from 7q31, complete sequence.
 Score = 1814, P = 3.7e-187, identities = 358/358, positives = 358/358

Entry CEY51H1A.1 from database TREMBL:
 gene: "Y51H1A.4"; Caenorhabditis elegans cosmid Y51H1A
 Score = 213, P = 3.7e-15, identities = 37/123, positives = 82/123

Alert BLASTP hits for DKFZphut1_18c12, frame 1

No Alert BLASTP hits found

Pedant information for DKFZphut1_18c12, frame 1

Report for DKFZphut1_18c12.1

```

[LENGTH]      378
[MW]           42275.72
[PI]           5.72
[HOMOL]        TREMBL:AC004537.1 gene: "WUGSC:H_DJ0872F07.1"; Homo sapiens PAC clone DJ0872F07
from 7q31, complete sequence. 1e-157
[FUNCAT]       99 unclassified proteins [S. cerevisiae, YHR090c] 8e-05
[FUNCAT]       04.05.01.04 transcriptional control [S. cerevisiae, YNL097c] 2e-04
[PROSITE]      MYRISTYL 3
[PROSITE]      AMIDATION 2
[PROSITE]      CAMP_PHOSPHO_SITE 1
[PROSITE]      CK2_PHOSPHO_SITE 4
[PROSITE]      PROKAR_LIPOPROTEIN 1
[PROSITE]      GLYCOSAMINOGLYCAN 1
[PROSITE]      PKC_PHOSPHO_SITE 3
[PROSITE]      ASN_GLYCOSYLATION 5
[KW]           All_Alpha
[KW]           LOW_COMPLEXITY 20.63 %

```

Prosites for DKFZphute1 18c12.1

(No Pfam data available for DKFZphutel_18c12.1)

DKFZphutel_18i19

group: transcription factors

DKFZphutel_18i19 encodes a novel 759 amino acid protein with similarity to the SREBP-2 mutant sterol regulatory element binding protein-2 of *Cricetulus griseus*.

The SREBP-2 protein is embedded in the membranes of the nucleus and endoplasmic reticulum. In cholesterol-depleted cells the proteins are cleaved to release soluble NH2-terminal fragments that enter the nucleus and activate genes encoding the low density lipoprotein receptor and enzymes of cholesterol synthesis. The new protein is a putative transcription factor capable of protein-protein interaction via a lim domain and additionally shows similarity to the common sunflower transcription factor SF3.

The new protein can find application in modulating/blocking the expression of genes involved in lipid metabolism.

similarity to transcription factor SF3

complete cDNA, complete cds, EST hits
strong similarity to mutated SREBP-2 of hamster,
similarity is not to SREP-2 part of protein but to the unknown part of
the fusion protein

Sequenced by AGOWA

Locus: /map=12

Insert length: 3664 bp

Poly A stretch at pos. 3647, polyadenylation signal at pos. 3636

```

1 GCGCTAGGTA GAGCGCCGGG ACCTGTGACA GGGCTGGTAG CAGCGCAGAG
51 GAAAGGCGGC TTTTAGCCAG GTATTTCACT GTCTGTAGAC AAGATGGAAT
101 CATCTCCATT TAATAGACGG CAATGGACCT CACTATCATT GAGGTAACA
151 GCCAAAGAAC TTTCTCTGT CAACAAGAAC AAGTCATCGG CTATTGTGGA
201 AATATTCTCC AAGTACCAGA AAGCAGCTGA AGAAACAAAC ATGGAGAAGA
251 AGAGAAGTAA CACCGAAAT CTCTCCAGC ACTTTAGAAA GGGGACCCTG
301 ACTGTGTTAA AGAAGAAGTG GGAGAACCA GGGCTGGGAG CAGAGTCTCA
351 CACAGACTCT CTACGGAAAC GCAGCACTGA GATTAGGCAC AGAGCAGACC
401 ATCCTCTCTG TGAAGTGACA AGCCACGCTG CTTCTGGAGC CAAAGCTGAC
451 CAAGAAGAAC AAATCCACCC CAGATCTAGA CTCAGGTCAC CTCCTGAAGC
501 CCTCGTTCAG GGTGATATC CCCACATCAA GGACGGTGAG GATCTTAAAG
551 ACCACTCAAC AGAAAGTAAA AAAATGGAAA ATTGTCTAGG AGAATCCAGG
601 CATGAAGTAG AAAAATCAGA AATCAGTGAA AACACAGATG CTTGCGGCAA
651 AATAGAGAAA TATAATGTTT CGCTGAACAG GCTTAAGATG ATGTTTGAGA
701 AAGGTGAACC AACTCAAAC AAGATTCTCC GGGCCCAAAG CCGAAGTGCA
751 AGTGAAGGAA AGATCTCTGA AAACAGCTAT TCTCTAGATG ACCTGGAAAT
801 AGGCCAGGT CAGTTGTCAT CTCTACATT TGAATCGGAG AAAAATGAGA
851 GTAGACGAAA TCTGGAACCT CCACGCTCTT CAGAAACCTC TATAAAGGAT
901 CGAATGGCCA AGTACCAGGC AGCTGTGTCC AAACAAAGCA GCTCAACCAA
951 CTATACAAAT GAGCTGAAAG CCAGTGGTGG CGAAATCAAA ATTCATAAAA
1001 TGGAGCAAAA GGAGAATGTG CCCCAGGTC CTGAGGTCTG CATCACCCAT
1051 CAGGAAGGGG AAAAGATTTC TGCAATGAG AATAGCCTGG CAGTCCGTTT
1101 CACCCTGCTC GAAGATGACT CCGTGACTC CCAGGTTAAG AGTGAGGTTT
1151 AACAGCCTGT CCATCCCAAG CCACTAAGTC CAGATTCCAG AGCCTCCAGT
1201 CTTTCTGAAA GTTCTCCTCC CAAAGCAATG AAGAAGTTT AGGCACCTGC
1251 AAGAGAGACC TCGTGGAAT GTCAGAAGAC AGTCTATCCA ATGGAGCGTC
1301 TCTTGGCCAA CCAGCAGGTG TTTCACATCA GCTGCTCCG TTGCTCCTAT
1351 TGCAACAACA AACTCAGTCT AGGAACATAT GCATCTTTAC ATGGAAGAAT
1401 CTATTGTAAG CCTCACTTCA ATCAACTCTT TAAATCTAAG GGCAACTATG
1451 ATGAAGGCTT TGGGCACAGA CCACACAAGG ATCTATGGGC AAGCAAAAAT
1501 GAAAACGAAG AGATTTTGGG GAGACCAGCC CAGCTTGCAA ATGCAAGGGA
1551 GACCCCTCAC AGCCCAGGGG TAGAAGATGC CCTATTGCT AAGGTGGGTG
1601 TCCTGGCTGC AAGTATGGAA GCCAAGGCCT CCTCTCAGCA GGAGAAGGAA
1651 GACAAGCCAG CTGAAACCAA GAAGCTGAGG ATCGCCTGGC CACCCCCAC
1701 TGAACCTGGA AGTTCAGGAA GTGCCTTGA GGAAGGGATC AAAATGTCAA
1751 AGCCCAATAG GCCTCCTGAA GACGAAATCA GCAAGCCCGA AGTTCCTGAG
1801 GATGTCGATC TAGATCTGAA GAAGCTAAGA CGATCTTCTT CACTGAAGGA
1851 AAGAAGCCGC CCATCACTG TAGCAGCTTC ATTTCAAAGC ACCTCTGTCA
1901 AGAGCCCAAA AACTGTGTCC CCACCTATCA GGAAGGCTG GAGCATGTCA
1951 GAGCAGAGTG AAGAGTCTGT GGTGGAAGA GTTGCAAAA GAAACAAAGT
2001 GGAATATGCC AAGGCTTCTA AGAAGATGG GAATGTGGGA AAAACACCTT
2051 GGCAAAACAA AGAATCTAAA GGAGAGACAG GGAAGAGAAG TAAGGAAGGT
2101 CATAGTTTGG AGATGGAGAA TGAGAACTCT GTAGAAAATG GTGCAGACTC
2151 CGATGAAGAT GATAACAGCT TCCTCAAACA ACAATCTCCA CAAGAACCCA
2201 AGTCTCTGAA TTGGTCGAGT TTTGTAGACA ACACCTTTGC TGAAGAATTC
2251 ACTACTCAGA ATCAGAAATC CCAGGATGTG GAACCTCTGG AGGGAGAAGT

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2301 GGTCAAAGAG CTCTCTGTGG AAGAACAGAT AAAGAGAAAT CGGTATTATG
2351 ATGAGGATGA GGATGAAGAG TGACAAATTG CAATGATGCT GGGCCTTAAA
2401 TTCATGTTAG TGTTAGCGAG CCACGTGCCCT TTGTCAAAT GTGATGCACA
2451 TAAGCAGGTA TCCCAGCATG AAATGTAATT TACTTGGAAG TAACTTTGGA
2501 AAAGAATTCC TTCTTAAAT CAAAAACAAA AAAAAAAC AAAAAACA
2551 CATTCTAAAT ACTAGAGATA ACTTTACTTA AATTCCTCAT TTTAGCAGTG
2601 ATGATATGCG TAAGTGCTGT AAGGCTTGTA ACTGGGAAA TATTCCACCT
2651 GATAATAGCC CAGATTCTAC TGTATTCCCA AAAGGCAATA TTAAGGTAGA
2701 TAGATGATTA GTAGTATATT GTTACACACT ATTTTGGAAAT TAGAGAACAT
2751 ACAGAAGGAA TTTAGGGGCT TAAACATTAC GACTGAATGC ACTTTAGTAT
2801 AAAGGGCACA GTTTGTATAT TTTTAAATGA ATACCAATTT AATTTTTTAG
2851 TATTTACCTG TTAAGAGATT ATTTAGTCTT TAAATTTTTT AGGTTAATTT
2901 TCTTGCTGTG ATATATATGA GGAATTTACT ACTTTATGTC CTGCTCTCTA
2951 AACTACATCC TGAACCTGAC GTCCTGAGGT ATAATACAAC AGAGCACTTT
3001 TTGAGGCAAT TGAAAAACCA ACCTACACTC TTCGGTGCTT AGAGAGATCT
3051 GCTGTCTCCC AAATAAGCTT TTGTATCTGC CAGTGAATTT ACTGTACTCC
3101 AAATGATTGC TTTCTTTTCT GGTGATATCT GTGCTTCTCA TAATTACTGA
3151 AAGCTGCAAT ATTTTAGTAA TACCTTCGGG ATCACTGTCC CCCATCTTCC
3201 GTGTTAGAGC AAAGTGAAGA GTTTAAAGGA GGAAGAAGAA AGAAGTGTCT
3251 TACACCACTT GAGCTCAGAC CTCTAAACCC TGTATTCCC TTATGATGTC
3301 CCCTTTTGA GACACTAATT TTTAAATACT TACTAGCTCT GAAATATATT
3351 GATTTTTATC ACAGTATTCT CAGGGTGAAA TAAACCAAC TATAGGCCTT
3401 TTTCTTGGGA TGATTTCTA GTCTTAAGGT TTGGGACAT TATAAACTTG
3451 AGTACATTTG TTGTACACAG TTGATATTCC AAATTGTATG GATGGGAGGG
3501 AGAGGTGTCT TAAGCTGTAG GCTTTTCTTT GTACTGCATT TATAGAGATT
3551 TAGCTTTAAT ATTTTTTAGA GATGTAAAAC ATTCTGCTTT CTTAGTCTTA
3601 CCTAGTCTGA AACATTTTGA TTCAATAAAG ATTTTAATTA AAATTTGAAA
3651 AAAAAA AAAA

```

BLAST Results

Entry HS512217 from database EMBL:
human STS SHGC-14654.
Length = 250
Minus Strand HSPs:
Score = 1202 (180.3 bits), Expect = 1.8e-46, P = 1.8e-46
Identities = 242/244 (99%)

Medline entries

95263566:
Three different rearrangements in a single intron truncate
sterol regulatory element binding protein-2 and produce
sterol-resistant phenotype in three cell lines. Role of introns
in protein evolution.

93258417:
Characterization of a pollen-specific cDNA from sunflower
encoding a zinc finger protein.

Peptide information for frame 1

ORF from 94 bp to 2370 bp; peptide length: 759
Category: similarity to known protein

```

1 MESSPFNRRQ WTSLSLRVTA KESLNVNKNK SSAIVEIFSK YQKAAEETNM
51 EKRRSNTENL SQHFRKGTLY VLKKKWENPG LGAESHTDSL RNSSTEIRHR
101 ADHPPAEVTS HAASGAKADQ EEQIHPRSL RSPPEALVQG RYPHIKDGED
151 LKDHSTESKK MENCLGESRH EVEKSEISEN TDSAGKIEKY NVPLNRLKMM
201 FEKGEPTQTK ILRAQSRAS GRKISENSYS LDDLEIGPCQ LSSSTFDSEK
251 NESRRNLELP RLSETSICKR MARYQAQVSK QSSSTNYTNE LKASGGEIKI
301 HKMEQKENVP PGPEVCITHQ EGEEKISANEN SLAVRSTPAE DDSRDSQVKS
351 EVQQPVHPPK LSPDRASSL SESSPPKAMK KFOAPARETC VECQKTVYPM
401 ERLLANQQVF HISCFRCSYC NNKLSLGTYA SLHGRIYCKP HFNQLFKSKG
451 NYDEGFHHRP HKDLWASKNE NEEILERPAQ LANARETPHS PGVEDAPIAK
501 VGVLAASMEA KASSQEKED KPAETKKLRI AWPPPTLGS SGSALEEGIK
551 MSKPKWPPEP EISKPEVPED VDLDLKKLRR SSSLKERSRP FTVAASFQST
601 SVKSPKTVSP PIRKWSMSE QSEESVGGRV AERKQVENAK ASKKNGNVGK
651 TTWQNKESKG ETGKRSKEGH SLEMENENLV ENGADSEDD NSFLKQSQPO
701 EPKSLNWSSF VDNTFAEEFT TQNKQSQDVE LWEGEVVKEL SVEEQIKRNR

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751 YYDEDEDEE

BLASTP hits

Entry CG22818_1 from database TREMBL:

"SREBP-2"; product: "mutant sterol regulatory element binding protein-2"; Cricetulus griseus SRD-2 mutant sterol regulatory element binding protein-2 (SREBP-2) mRNA, complete cds. Cricetulus griseus (Chinese hamster)

Length = 839

Score = 1502 (528.7 bits), Expect = 3.9e-154, P = 3.9e-154

Identities = 290/380 (76%), Positives = 322/380 (84%)

Entry S28507 from database PIR:

transcription factor SF3 - common sunflower

Length = 219

Score = 212 (74.6 bits), Expect = 6.3e-18, Sum P(2) = 6.3e-18

Identities = 36/82 (43%), Positives = 55/82 (67%)

Entry NTLIMDOM_1 from database TREMBL:

"SF3"; product: "LIM-domain SF3 protein"; N.tabacum mRNA for LIM-domain protein Nicotiana tabacum (common tobacco)

Length = 189

Score = 216 (76.0 bits), Expect = 1.0e-16, P = 1.0e-16

Identities = 42/94 (44%), Positives = 57/94 (60%)

Alert BLASTP hits for DKFZphut1_18i19, frame 1

No Alert BLASTP hits found

Pedant information for DKFZphut1_18i19, frame 1

Report for DKFZphut1_18i19.1

[LENGTH] 759
 [MW] 85225.57
 [pI] 6.41
 [HOMOL] TREMBL:CG22818_1 gene: "SREBP-2"; product: "mutant sterol regulatory element binding protein-2"; Cricetulus griseus SRD-2 mutant sterol regulatory element binding protein-2 (SREBP-2) mRNA, complete cds. 1e-151
 [FUNCAT] 99 unclassified proteins [S. cerevisiae, YLR257w] 3e-05
 [FUNCAT] 05.04 translation (initiation, elongation and termination) [S. cerevisiae, YGR162w TIF4631 - mRNA cap-binding protein] 1e-04
 [FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YGR162w TIF4631 - mRNA cap-binding protein] 1e-04
 [BLOCKS] BL00478B
 [PIRKW] zinc finger 9e-16
 [PIRKW] DNA binding 9e-16
 [SUPFAM] LIM metal-binding repeat homology 9e-16
 [PROSITE] MYRISTYL 6
 [PROSITE] LIM DOMAIN_1 1
 [PROSITE] AMIDATION 2
 [PROSITE] CAMP_PHOSPHO_SITE 4
 [PROSITE] CK2_PHOSPHO_SITE 28
 [PROSITE] TYR_PHOSPHO_SITE 2
 [PROSITE] PKC_PHOSPHO_SITE 15
 [PROSITE] ASN_GLYCOSYLATION 6
 [PFAM] LIM domain containing proteins
 [KW] Irregular
 [KW] 3D
 [KW] LOW_COMPLEXITY 5.53 %

SEQ MESSPFNRRQWTSLSLRVTAKELSLVNKNKSSAIVEIFSKYQKAAEETNMEKKRSNTENL
 SEG
 1ct1-
 SEQ SQHFRKGTLTVLKKKWENPGLGAESHTDSLNSSTEIRHRADHPPAEVTSAAAGAKADQ
 SEG
 1ct1-
 SEQ EEQIHPRSLRSPPEALVQGRYPHIKDGEDLDKDHSTESKKMENCLGESRHEVEKSEISEN
 SEG
 1ct1-
 SEQ TDASGKIEKYNVPLNRLKMMFERKEPTQTKILRAQSRASGRKISENSYSLDDLEIGPGQ
 SEG

```

1ctl- .....
SEQ  LSSSTFDSEKNESRRNLELPRLETSIKDRMAKYQAAVSKQSSSTNYTNELKASGGEIKI
SEG  .....
1ctl- .....

SEQ  HKMEQKENVPPGPEVCITHQEGEKISANENSLAVRSTPAEDDSRDSQVKSEVQQPVHPKP
SEG  .....X
1ctl- .....

SEQ  LSPDSRASSLSSESPPKAMKKFQAPARETCVECQRTVYPMERLLANQQVFHISCFRCSYC
SEG  xxxxxxxxxxxxxxxx.....
1ctl- .....ETTTTEETTTCEEETTEEETTTTBTITT

SEQ  NNKLSLGTIASLHGRIYCKPHFNQLFKSKGNYDEGFGHRPHKDLWASKNENEEILERPAQ
SEG  .....
1ctl- TCBCTTBEEEEETEEEEETTTTTTTTTTCTTTTTTCTTT.....

SEQ  LANARETPHSPGVEDAPIAKVGVLAAASMEAKASSQOEKEDKPAETKKLRIAWPPPTLG
SEG  .....
1ctl- .....

SEQ  SGSALEEGIRMSKPKWPPPEDEISKPEVPEDVDLDLKLRRSSSLKERSRFFTVAASFQST
SEG  .....xxxxxxxxxxxxxxxxxxxxx.....
1ctl- .....

SEQ  SVKSPKTVSPPIRKGWSMSEQSEESVGGRAERKQVENAKASKKNGNVGKTTWQNKESKG
SEG  .....
1ctl- .....

SEQ  ETGKRKSEKHSLEMENENLVENGADSDDDNSFLKQQSPQEPKSLNWSSFVDNTFAEEFT
SEG  .....
1ctl- .....

SEQ  TQNQKSDVELWEGEVVKELSVVEEQIKRNRYYDEDEDEE
SEG  .....xxxxxxx
1ctl- .....

```

Prosites for DKFZphut1_18i19.1

PS00001	29->33	ASN_GLYCOSYLATION	PDOC00001
PS00001	59->63	ASN_GLYCOSYLATION	PDOC00001
PS00001	92->96	ASN_GLYCOSYLATION	PDOC00001
PS00001	251->255	ASN_GLYCOSYLATION	PDOC00001
PS00001	286->290	ASN_GLYCOSYLATION	PDOC00001
PS00001	706->710	ASN_GLYCOSYLATION	PDOC00001
PS00004	52->56	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	65->69	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	222->226	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	579->583	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	15->18	PKC_PHOSPHO_SITE	PDOC00005
PS00005	19->22	PKC_PHOSPHO_SITE	PDOC00005
PS00005	89->92	PKC_PHOSPHO_SITE	PDOC00005
PS00005	158->161	PKC_PHOSPHO_SITE	PDOC00005
PS00005	184->187	PKC_PHOSPHO_SITE	PDOC00005
PS00005	220->223	PKC_PHOSPHO_SITE	PDOC00005
PS00005	248->251	PKC_PHOSPHO_SITE	PDOC00005
PS00005	253->256	PKC_PHOSPHO_SITE	PDOC00005
PS00005	266->269	PKC_PHOSPHO_SITE	PDOC00005
PS00005	525->528	PKC_PHOSPHO_SITE	PDOC00005
PS00005	583->586	PKC_PHOSPHO_SITE	PDOC00005
PS00005	601->604	PKC_PHOSPHO_SITE	PDOC00005
PS00005	604->607	PKC_PHOSPHO_SITE	PDOC00005
PS00005	642->645	PKC_PHOSPHO_SITE	PDOC00005
PS00005	662->665	PKC_PHOSPHO_SITE	PDOC00005
PS00006	19->23	CK2_PHOSPHO_SITE	PDOC00006
PS00006	48->52	CK2_PHOSPHO_SITE	PDOC00006
PS00006	55->59	CK2_PHOSPHO_SITE	PDOC00006
PS00006	85->89	CK2_PHOSPHO_SITE	PDOC00006
PS00006	93->97	CK2_PHOSPHO_SITE	PDOC00006
PS00006	132->136	CK2_PHOSPHO_SITE	PDOC00006
PS00006	168->172	CK2_PHOSPHO_SITE	PDOC00006
PS00006	230->234	CK2_PHOSPHO_SITE	PDOC00006
PS00006	244->248	CK2_PHOSPHO_SITE	PDOC00006
PS00006	266->270	CK2_PHOSPHO_SITE	PDOC00006
PS00006	294->298	CK2_PHOSPHO_SITE	PDOC00006
PS00006	318->322	CK2_PHOSPHO_SITE	PDOC00006
PS00006	326->330	CK2_PHOSPHO_SITE	PDOC00006
PS00006	337->341	CK2_PHOSPHO_SITE	PDOC00006

PS00006	369->373	CK2_PHOSPHO_SITE	PDOC00006
PS00006	389->393	CK2_PHOSPHO_SITE	PDOC00006
PS00006	467->471	CK2_PHOSPHO_SITE	PDOC00006
PS00006	514->518	CK2_PHOSPHO_SITE	PDOC00006
PS00006	543->547	CK2_PHOSPHO_SITE	PDOC00006
PS00006	563->567	CK2_PHOSPHO_SITE	PDOC00006
PS00006	583->587	CK2_PHOSPHO_SITE	PDOC00006
PS00006	617->621	CK2_PHOSPHO_SITE	PDOC00006
PS00006	658->662	CK2_PHOSPHO_SITE	PDOC00006
PS00006	686->690	CK2_PHOSPHO_SITE	PDOC00006
PS00006	698->702	CK2_PHOSPHO_SITE	PDOC00006
PS00006	709->713	CK2_PHOSPHO_SITE	PDOC00006
PS00006	714->718	CK2_PHOSPHO_SITE	PDOC00006
PS00006	741->745	CK2_PHOSPHO_SITE	PDOC00006
PS00007	223->230	TYR_PHOSPHO_SITE	PDOC00007
PS00007	222->230	TYR_PHOSPHO_SITE	PDOC00007
PS00008	239->245	MYRISTYL	PDOC00008
PS00008	427->433	MYRISTYL	PDOC00008
PS00008	502->508	MYRISTYL	PDOC00008
PS00008	539->545	MYRISTYL	PDOC00008
PS00008	548->554	MYRISTYL	PDOC00008
PS00008	627->633	MYRISTYL	PDOC00008
PS00009	220->224	AMIDATION	PDOC00009
PS00009	662->666	AMIDATION	PDOC00009
PS00478	390->425	LIM_DOMAIN_1	PDOC00382

Pfam for DKFZphut1_18119.1

HMM_NAME	LIM domain containing proteins		
HMM	*CagCNrpIyDREivMRAMNKvWHpECFrCcdCqgPLtegdeFYErDGRI		
	C C+++Y+ E++ A+ V+H++CFRC+ C+ L+ G+ + ++ GRI		
Query	390	CVCEQKTVYFPMERLL-ANQQVFHISCFRCSYCNKLSLGT-YASLHGRI	436
HMM	YCKhDYrrFg*		
	YCK+++ ++F+		
Query	437	YCKPHFNQLFK	447

DKFZphutel_18i4

group: uterus derived

DKFZphutel_18i4 encodes a novel 220 amino acid protein without similarity to known proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of uterus-specific genes.

weak similarity to C.elegans D2085.2

complete cDNA, complete cds, few EST hits

Sequenced by AGOWA

Locus: /map="7q31"

Insert length: 1568 bp

Poly A stretch at pos. 1551, polyadenylation signal at pos. 1523

```
1 GCCGAGCGGA GAGGGTAGAG ACGGGGTTTC ACCGTGTTAG CCAAGATGGT
51 CTCGATCTCC TGACCTCGTG ATCCGCCCGC CTCGGCCTCC CAAAGTGCTG
101 GGATTACAGG CGTGAGCCAC TGCGCCCGGC CTGTGTGACA GTTATTAAAG
151 TTATCATTTA ACATGGAAGA AGATGAGTTC ATTGGAGAAA AAACATTCCA
201 ACGTTATTGT GCAGAATTCA TTAACATTTC ACAACAGATA GGTGATAGTT
251 GGGAAATGGAG ACCATCAAAG GACTGTTCTG ATGGCTACAT GTGCAAAATA
301 CACTTTCAAA TTAAGAATGG GTCTGTGATG TCACATCTAG GAGCATCTAC
351 CCATGGACAG ACATGTCCTC CCATGGAGGA GGCTTTCGAG CTACCCTTGG
401 ATGATTGTGA AGTGATTGAA ACTGCAGCAG CGTCCGAAGT GATTAAATAT
451 GAGTATCATG TCTTATATTC CTGTAGCTAC CAAGTGCCTG TACTTTACTT
501 TAGGGCAAGC TTTTAGATG GGAGACCTTT AACTCTGAAG GACATATGGG
551 AAGGAGTTCA TGAGTGCTAT AAGATGCGAC TGCTACAGGG ACCATGGGAC
601 ACTATTACCG AACAGGAACA TCCAATACTT GGGCAACCCT TTTTGTACT
651 TCATCCCTGC AAGACGAATG AATTCATGAC TCCTGTATTA AAGAATTCTC
701 AGAAAATCAA TAAGAAATGTC AACTATATCA CATCATGGCT GAGCATGTGA
751 GGGCCAGTTG TTGGGCTGAA TCTACCTCTG AGTTATGCCA AAGCAACGTC
801 TCAGGATGAA CGAAATGTCC CTTAACAAGA TTCTTCTATT GAGTTTAGGA
851 ATTGCGGCAC GAAGAAATGCC AAGAGTTTAC CTGGCCAGCC CTGGCTTTAA
901 TAGGACTGAT ACCATGGAAT ATTTCACTC ACCAAGATGT GACATGGATT
951 ATTTTCCCTT TGGACACAAA TGTCTACAGC AACTGATGTT TGATAGGCTG
1001 AATGTTTAGA AGAAACACTT CAAAGGGATA CATCATGGCC AGGCATGGTG
1051 GCTCACACCT GTAATCCAAG CACTTTGGGA GGCCAAGGTG GGAGCATCAC
1101 TTGATCCTGG GAGTTCGAGA CCAGCCTGGG CAACATGGTG AAACCTGTG
1151 GGTACAAAAA AATACAAAAA TTTGCCTGTT TATGGTGGTG TGTTCCTGTA
1201 GTCCACGCTC CCCAGGAGGC TGAGGTGGGA GGTGGCTTT AACCCAGGAG
1251 GCAGAGGTTG CAGTGAGCTG AGACTGTGCC ACTGCAGTCC AGCCTGGGTG
1301 ACAGAGCCAG ACACTGTCTC GGGAAAAAAA AAAAAAAA AAAGACAT
1351 CACTATAAAT AGCAAAAAA CAAATCTAAC TTATTAATAC TAGGAATACC
1401 AACATTATTA GGGCACTTGC AGGTTATTCT TTTCTAGGCC AAGTACTTCA
1451 CTTCCATTTC TCTGACATGG AGATTGAGGG AGAAATGTAT TTGTGTGTTT
1501 ATTTTAATGT AAGATATATA AAAATTAAAT TACTGGATT TACCTGTCCCT
1551 GAAAAAAA AAAAAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 1
-----ORF from 163 bp to 822 bp; peptide length: 220
Category: similarity to unknown protein

BLASTP hits

Alert BLASTP hits for DKFZphutet1_18i4, frame 1

Pedant information for DKFZphute1_18i4, frame 1

```
[LENGTH]      220
[MW]           25278.99
[pI]           5.34
[HOMOL]        TREMBL:CED2085_2 gene: "D2085.2"; Caenorhabditis elegans cosmid D2085 2e-11

[BLOCKS]       BL00221E
[PROSITE]      MYRISTYL      2
[PROSITE]      CK2_PHOSPHO_SITE      4
[PROSITE]      PKC_PHOSPHO_SITE      2
[PROSITE]      ASN_GLYCOSYLATION      1
[KW]           Alpha_Beta
```

```

SEQ      MEEDEFIGERTFQRYCAEFIKHSQQTIGDSEWRPSPKDCSDGYMKRIHFQIKNGSVMSHLG
PRD      cccccccchhhhhhhhhhhhhhhhhcccccccccccccccccccccccccccccccccccc
SEQ      ASTHGQTCLPMEAEFELPDDCEVIETAASAEVIKYEYHVLYSCSYQVPVLYFRASFLDG
PRD      cccccccchhhhhhhhhcccccceehhhhhchhhhhhhhhheeecccccccccccccccccc
SEQ      RPLTLKDIWEGVHECYKMRLLQGPDWTITQEHPILGQPFVFLHPCKTNEFMTPLVKNQSQ
PRD      cccccchhhhhhhhhhhhhhhhhcccccccccccccccccccccccccccccccccccccc
SEQ      KINKNVNYITSWLSIVGPVVGLNLPLSYAKATSQDERNVCP
PRD      ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

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PS00001	52->56	ASN_GLYCOSYLATION	PDOC00001
PS00005	124->127	PKC_PHOSPHO_SITE	PDOC00005
PS00005	179->182	PKC_PHOSPHO_SITE	PDOC00005
PS00006	116->120	CK2_PHOSPHO_SITE	PDOC00006
PS00006	124->128	CK2_PHOSPHO_SITE	PDOC00006
PS00006	149->153	CK2_PHOSPHO_SITE	PDOC00006
PS00006	212->216	CK2_PHOSPHO_SITE	PDOC00006
PS00008	53->59	MYRISTYL	PDOC00008
PS00008	131->137	MYRISTYL	PDOC00008

455

DKF2phut1_1811

group: nucleic acid management

DKF2phut1_1811 encodes a novel 184 amino acid protein with similarity to *S. cerevisiae* putative ribosomal protein YHR148w.

The novel protein is similar to several 40S ribosomal proteins and therefore seems to part of the corresponding ribosome subunit.

The new protein can find application in modulation of ribosome assembly, structure and function.

strong similarity to *S. cerevisiae* YHR148w

complete cDNA, complete cds, EST hits,
potential start at Bp 45 matches kozak consensus ANNatgG
gene disruption of YHR148w is lethal!

Sequenced by AGOWA

Locus: unknown

Insert length: 1076 bp

Poly A stretch at pos. 1035, polyadenylation signal at pos. 1006

```

1 GCGCGCTCTC AGCTTCGGGT CCTGCGGCTG CGGCTGCCGC CATCATGGTG
51 CGGAAGCTTA AGTTCCACGA GCAGAAGCTG CTGAAGCAGG TGGACTTCCT
101 GAACCTGGGAG GTCACCGACC ACAACCTGCA CGAGCTGCCG GTGCTGCGGC
151 GTTACCGGCT GCAGCGGCGG GAGGACTACA CGCGCTACAA CCAGCTGAGC
201 CGTGCCGTGC GTGAGCTGGC GCGGCGCTG CGCGACCTGC CCGAACCGCA
251 CCAGTTCGCG GTGCGCGCTT CGGCGCGCT GCTGGACAAG CTGTATGCTC
301 TCGGCTTGGT GCCCACGCGC GGTTCGCTGG AGCTCTGCGA CTTCGTACAG
351 GCCTCGTCTT TCTGCCGCGC CGGCTCCCG ACCGTGCTCC TCAAGCTGCG
401 CATGGCGCAG CACCTTCAGG CTGCCGTGGC CTTTGTGGAG CAAGGGCAGC
451 TACGCGTGGG CCCTGACGTG GTTACCGACC CCGCCTTCCT TGTCACGCGC
501 AGCATGGAGG ACTTTGTAC TGGGTGGAC TCGTCCAAGA TCAAGCGGCA
551 CGTGCTAGAG TACAATGAGG AGCGCGATGA CTTCGATCTG GAAGCCTAGC
601 GGATCTCCA CTTTGCATGG CTGTCTTTTA CAGATGGGAA AACTGAGGCC
651 TGATGCTGGA GATTCTATGA GGTGCTCTC CTCAAGGGTA TCAGACGGTC
701 GTAGTTCTT AAGAATTGA TTCATCAGTG GCAGGCCATG CATAGAGCCA
751 CGGGAGGTGC GTCCCTGTTT TCCAGGAAAT GTTCTTAGAA CTTGGACTAC
801 TGATTATTAA TTGACTGTGC CTTGGGAAAC AGTGGGAAAT AACTTGGTGC
851 AGCACTGGGG TATTGTTGGA CTGGTTCAAT TCGTTTAACT CGAATTCTTG
901 CTCTCGGCCG TGGTTAAGCT GTGTACAGAT GATGGAGACT TTGGCCTCAA
951 GTTTTATATA ACTGAGCGAG ACTAGTGTTC AGGATCTCCT CCCTTGTTTA
1001 AATGTCAATA AATGCCCAA CTGCTTTGTA AGCTCAAAAA AAAAAAAAAA
1051 AAAAAAAAAA AAAAAAAAAA AAAAAA

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 45 bp to 596 bp; peptide length: 184
Category: strong similarity to known protein

```

1 MVRKLFHEQ KLLKQVDFLN WEVTDHNLHE LRVLRRLRLQ RREDYTRYNQ
51 LSRVRELAR RLRLDLPEDQ FRVRASAALL DRLYALGLVP TRGSLELCDF
101 VTASSFCRRR LPTVLLKLRM AQHLQAAVAF VEQGHVRVGP DVVTDPAFLV
151 TRSMEDFVTW VDSSKIKRHV LEYNEERDDF DLEA

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphut1_1811, frame 3

No Alert BLASTP hits found

Pedant information for DKFZphut1_1811, frame 3

Report for DKFZphut1_1811.3

```

[LENGTH]      184
[MW]           21850.21
[PI]           9.54
[HOMOL]        PIR:S33911 probable ribosomal protein YHR148w - yeast (Saccharomyces
cerevisiae) 4e-47
[FUNCAT]       05.01 ribosomal proteins [S. cerevisiae, YHR148w] 2e-48
[FUNCAT]       30.03 organization of cytoplasm [S. cerevisiae, YPL081w] 5e-07
[FUNCAT]       j mrna translation and ribosome biogenesis [M. jannaschii, MJ0190] 8e-05
[BLOCKS]       BL00632
[PIRKW]        cytosol 1e-07
[PIRKW]        ribosome 1e-07
[PIRKW]        protein biosynthesis 1e-07
[SUPFAM]       rat ribosomal protein S9 1e-07
[PROSITE]      MYRISTYL 1
[PROSITE]      CK2_PHOSPHO_SITE 2
[PROSITE]      TYR_PHOSPHO_SITE 1
[PROSITE]      PKC_PHOSPHO_SITE 1
[PFAM]         Ribosomal protein S4
[KW]           All Alpha
[KW]           LOW_COMPLEXITY 6.52 %

```

```

SEQ  MVRKLFHEQKLLKQVDFLNWEVTDHNLHELRLVRLRRYLQRREDYTRYNQLSRAVRELAR
SEG  .....XXXXXXXXXXXXX.....
PRD  ccchhhhhhhhhhhhhhhhhccccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh

```

```

SEQ  RLRDLPERDQFRVRASAAALDKLYALGLVPTRGSLCDEFVTASSFCRRRLPTVLLKLRM
SEG  .....
PRD  hhhhhccccchhhhhhhhhhhhhhhhhccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh

```

```

SEQ  AQHLQAQAVFVEQGHVRVGPDPVTDPAFLVTRSMEDFTWVDSSKIKRHVLEYNEERDDF
SEG  .....
PRD  hhhhhhhhhhhhhhhhhccccceccccceccccceccccceccccchhhhhhhhhhhhhhhhhcccc

```

```

SEQ  DLEA
SEG  ....
PRD  cccc

```

Prosite for DKFZphut1_1811.3

PS00005	163->166	PKC_PHOSPHO_SITE	PDOC00005
PS00006	153->157	CK2_PHOSPHO_SITE	PDOC00006
PS00006	159->163	CK2_PHOSPHO_SITE	PDOC00006
PS00007	41->49	TYR_PHOSPHO_SITE	PDOC00007
PS00008	87->93	MYRISTYL	PDOC00008

Pfam for DKFZphut1_1811.3

```

HMM_NAME      Ribosomal protein S4
HMM            *MSR.YRGPWRKIIRRGELPWLtK....tklmrkYC..lRPgQHgWR
               M+R ++ +++K++++++L W      +++R Y      R+++ ++
Query          1  MVRKLFHEQKLLKQVDFLNWEVTDHNLHELRLVRLRRYLQRREDYTRYN  49
HMM            qRktLsKIRrmSQYrIRLQEKQLRFMYGNitERQLRRYvRiaEdKRKlD
               Q +  +R +++ +  L+E + +R      +++++L++++  +++ L
Query          50  QLSR--AVRELARRLDLPERDQFRVRASAAALDKLYALGLVP-TRGSLE  96
HMM            YstGenLMQILEMRLDNIVFRMGMAPTIHARQLINHRHIRVNdRIVNIP
               ++ + ++++RL++++ ++ MA      ++A+ +++++H+RV++ +V+++
Query          97  LCDFVTASSFCRRRLPTVLLKLRLMAQHLQAQAVFVEQGHVRVGPDPVTD  146
HMM            SYiCRPNDiISIRdkqrMQsHIkwnieSPegrmRPNHLErNnkYegTiN

```



```

          ++++++ +          +++++W+++ S+          ++R+ + Y+ +
Query    147 AFLVTRS---M-----EDFVTWVOSSK-----IKRHVLEYNEERD 178
HMM      rIIEReWiplkINEllVVEY*
          +++ +
Query    179 DFDLE----- 183

```

DKFZphutel_19f19

group: transmembrane protein

DKFZphutel_19f19 encodes a novel 204 amino acid protein with similarity to murine p24 protein.

Murine p24 is expressed only in brain where it is localized exclusively in neurons. It seems to be a neuron-specific membrane protein localised in intracellular organelles of highly differentiated neural cells and may play a role in the neural organelle transport system. As p24, the novel protein contains 2 transmembrane regions, but it contains not the sequence homologous to the microtubule-binding domain of microtubule-associated proteins present in p24.

No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of uterus-specific genes and as a new marker for uterine cells.

similarity to mouse P24 protein ;

membrane regions: 2

Summary DKFZphutel_19f19 encodes a novel 204 amino acid protein, with similarity to mouse P24 protein.

similarity to mouse P24 protein

complete cDNA, complete cds, EST hits,
2 TM-domains

Sequenced by AGOWA

Locus: /map=14.8 cR from top of Chr20 linkage group

Insert length: 2042 bp

Poly A stretch at pos. 1958, polyadenylation signal at pos. 1940

```

1 GCAGGCAGAG AGATGAGGAA ACTGAGACCC AGAAAGGTGG AAGCACTTGT
51 CTAAGGTCAC GCCTCCAGGA AGCAGTGTGT CCACGACTCC AGTCCAAGTG
101 GTCAGGCTCC AGAGCCACACA GTCCCAGGGG TCCATGATGC CGAGCTGCAA
151 TCGTTCCTGC AGCTGCAGCC GCGGCCCCAG CGTGGAGGAT GGCAAGTGGT
201 ATGGGGTCCG CTCCTACCTG CACCTCTTCT ATGAGGACTG TGCAGGCACT
251 GCTCTCAGCG ACGACCTCGG GGGACCTCCG GTCCTGTGCC CCCGCCGGCC
301 CTGGCCCTCA CTGTGTTGGA AGATCAGCCT GTCCTCGGGG ACCCTGCTTC
351 TGCTGCTGGG TGTGGCGGCT CTGACCACTG GCTATGCAGT GCCCCCCAAG
401 CTGGAGGGCA TCGGTGAGGG TGAGTTCCTG GTGTTGGATC AGCGGCGAGC
451 CGACTACAAC CAGGCCCTGG GCACCTGTGC CCTGGCAGGC ACAGCGCTCT
501 GTGTGGCAGC TGGAGTCTG CTGCCATCT GCCTCTTCTG GGCCATGATA
551 GGCTGGCTGA GCCAGGACAC CAAGGCAGAG CCCTTGGACC CCGAAGCCGA
601 CAGCCACGTG GAGGTCTTCG GGGATGAGCC AGAGCAGCAG TTGTCACCCA
651 TTTTCCGCAA TGCCAGTGGC CAGTCATGGT TCTCGCCACC CGCCAGCCCC
701 TTTGGGCAAT CTTCTGTGCA GACTATCCAG CCCAAGAGGG ACTCCTGAGC
751 TGCCACATG GCCTAAGATG TGGGTCCTGG ATCCTTCCCC CTCTCACCA
801 TAACCCCTC TCAGTGTTC CCCAACTTCT CCCTTAGAG CCCAACTCCA
851 GGTCRAATCT GGAGCTCAA TCCAGTGCT CCCTCCCCAG GAGTGGGGCC
901 CCAACTCTTC CAAGATACCA GCATTCTCTA AGTCCTCCCA AAACCTCCTA
951 CCCACACCTT CTTCCCAAG CCCTCAGGGG CAGAAAACAT CTCCTTCAAC
1001 CCGTCCCCAC TCCTTCTCTT GCATGACCTT GGGCAAACCC TTGCCCTTTC
1051 AAGCCATCAG CTCCTGCCTC TCTGCCATGA GGGCTTTGGA TCAGATTCTT
1101 CTTCTCGCCA GGATGAGGAC ACGCACTGCC CTCCATAGAC ACAGATGAAG
1151 GGGTGGGGGT CATTAGCTC GAATGGGTCC CAGATGCTCA CTTGGCCTTT
1201 CCCTGCAGGA TGAGTGAAGA CGTTTGCCTC TCACAGTGTG TCTTCTACCT
1251 GCATTTTGGC ATCAGAGCCC CCCAGCCAC CCACCACAGG CAATTACTAG
1301 CCCTAGTTGA TAGGTGAGGT GGTGAAGAA GGCTGGAGGT GACATGTCCG
1351 AGGTCACACA ACAAGCAGC ATGCAGGAAC TAGAAACACA TCTTCAGCCT
1401 CCTCCTGGGC CAGCTCTTGT GCTACAGGTG GGGCGGAGCC AGCCCCTCAC
1451 CTTCTGGTTC CCCTGAGGGT CCTCAGGGTG GAGGACAGGT TTGGCCGAGA
1501 AAGACTAGCC AGAGGCCTGA TGGTCCCAGG TGGCTCTGGA TATACTTTGG
1551 ATATGGATT TAAATGGTCT TAAGAGCCGG GGGTAGGGGG CAGGAAAAAGT
1601 GGGTTGTCTT TGCCCCCTAA AGTCCACCTA CCTAGAAACC AAGCCCCAGG
1651 TCTTGGCCGT GACCCCTGATA ATAAATGGGC TCTCTCAGAG GCGCCAGCCC
1701 CTCCTTCCCC AGCCGGAGGC GTCATCTCTC TTCTGTACCA CTAGAGGGAG
1751 CTCTGATGCA GCTGGAGAGC AGCGCTCAAG GCTCTCGCCC CTCCCCTCCC
1801 TAACCCCTAC CTTAGTCTC CACCAGCCTG AAGGGCCTCC TAGGGGATCC
1851 TCAGGCGGGC CCCACCAGGG CACACCCTAC TGTCTTGTG CCTCACGCCC
1901 CTTCTCTCAT CTGCACCCCT TCCATCCAC CTTCCCTTTC AATAAACAGC
1951 TGGGATGGAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA
2001 AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AA

```

BLAST Results

Entry HS417348 from database EMBL:
 human STS WI-14697.
 Length = 290
 Minus Strand HSPs:
 Score = 1254 (188.2 bits), Expect = 3.0e-50, P = 3.0e-50
 Identities = 262/273 (95%)

Medline entries

97334404:
 A newly identified membrane protein localized exclusively in
 intracellular organelles of neurons.

Peptide information for frame 2

ORF from 134 bp to 745 bp; peptide length: 204
 Category: similarity to known protein

1 MMPSCNRSCS CSRGPSVEDG KYGVRSYLH LFYEDCAGTA LSDDPEGPPV
 51 LCPRRPWPSL CWKISLSSGT LLLLGVAAL TTGYAVPPKL EGIGEGEFLV
 101 LDQRAADYNQ ALGTCRLAGT ALCVAAGVLL AICLEWAMIG WLSQDTKAEP
 151 LDPEADSHVE VFGDEPEQQL SPIFRNASGQ SWFSPPASPF QSSSVQTIQP
 201 KRDS

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphut1_19f19, frame 2

TREMBL:MMP2000_1 product: "P24 protein"; Mouse mRNA for P24 protein,
 complete cds., N = 1, Score = 295, P = 3.8e-26

>TREMBL:MMP2000_1 product: "P24 protein"; Mouse mRNA for P24 protein,
 complete cds.
 Length = 196

HSPs:

Score = 295 (44.3 bits), Expect = 3.8e-26, P = 3.8e-26
 Identities = 58/139 (41%), Positives = 81/139 (58%)

Query: 2 MPSCNRSCSCSRGPSVEDGKW---YGVRSYLHLYEDCAGTALSDDPEGPPVLCPRRPWP 58
 M SC+ +C R + +G + YGVRSYLH FYEDC + + + P R W
 Sbjct: 1 MTSCSNTCCSRRQAQDEGGYQQRYGVRSYLHQFYEDCTASIWEYEDDFQIQRSPNR-WS 59

Query: 59 SLCWKISLSSGTLLLLLGVAALTGTGYAVPPKLEIGIGEGEFLVLDQRAADYNQALGTCRLA 118
 S+ WK+ L SGT+ ++LG+ L G+ VPPK+E GE +F+V+D A YN AL TC+LA
 Sbjct: 60 SVFWKVLISGTVFVILGLTVLAVGFLVPPKIEAFGEADFMVVDTHAVKYNGALDTCKLA 119

Query: 119 GTALCVAAGVLLAICLEWAM 138
 G L G +A CL ++
 Sbjct: 120 GAVLFCIGGTSMAGCLMSV 139

Pedant information for DKFZphut1_19f19, frame 2

Report for DKFZphut1_19f19.2

[LENGTH] 204
 [MW] 21983.07
 [pI] 4.69
 [HOMOL] TREMBL:MMP2000_1 product: "P24 protein"; Mouse mRNA for P24 protein, complete
 cds. 7e-19
 [PROSITE] MYRISTYL 4

```

[PROSITE]    CAMP_PHOSPHO_SITE      1
[PROSITE]    CK2_PHOSPHO_SITE       3
[PROSITE]    PKC_PHOSPHO_SITE       1
[PROSITE]    ASN_GLYCOSYLATION      2
[KW]         TRANSMEMBRANE 2
[KW]         LOW_COMPLEXITY 10.29 %

```

```

SEQ  MMFSCNRSCSCSRGPSVEDGKYGVRSYLHLFYEDCAGTALSDDPEGPPVLCPRRPWPSL
SEG  .....
PRD  cccccccccccccccccccccceehhhhhccccccccccccccccccccccccccccce
MEM  .....MM

```

```

SEQ  CWKISLSSGTL LLLGVAALTTGYAVPPKLEGIGEGEFLVLDQRAADYNQALGTCRLAGT
SEG  ....XXXXXXXXXXXXXXXXXXXXX.....
PRD  eeeeeccccceeeccccceeeccccccccccccccccceeeccccchhhhhhhchh
MEM  MMMMMMMMMMMMMMMMMMMMMMMMM.....MMMMMM

```

```

SEQ  ALCVAAGVLLAICLFWAMIGWLSQDTKAEPDPEADSHVEVFGDEPEQQLSPIFRNASGQ
SEG  .....
PRD  hhhhhhhhhhhhhhhhhhhhhccccccccccccceeeccccccccccccccccccc
MEM  MMMMMMMMMMMMMMMMMMMMMMMMM.....

```

```

SEQ  SWFSPASPFGQSSVQTIQPKRDS
SEG  .....
PRD  cccccccccccccceeeccccccc
MEM  .....

```

Prosites for DKFZphut1_19f19.2

PS00001	6->10	ASN_GLYCOSYLATION	PDOC00001
PS00001	176->180	ASN_GLYCOSYLATION	PDOC00001
PS00004	201->205	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	114->117	PKC_PHOSPHO_SITE	PDOC00005
PS00006	16->20	CK2_PHOSPHO_SITE	PDOC00006
PS00006	146->150	CK2_PHOSPHO_SITE	PDOC00006
PS00006	157->161	CK2_PHOSPHO_SITE	PDOC00006
PS00008	38->44	MYRISTYL	PDOC00008
PS00008	92->98	MYRISTYL	PDOC00008
PS00008	119->125	MYRISTYL	PDOC00008
PS00008	127->133	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphut1_19f19.2)

DKFZphut1_19g19

group: uterus derived

DKFZphut1_19g19 encodes a novel 400 amino acid protein, with strong but partial similarity to a bovine elastin-related protein expressed in fetal calf ligamentum nuchae.

The novel protein contains 2 RGD cell attachment sites.
No informative BLAST results; No predictive prosite, pfam or SCOP motive.

The new protein can find application in studying the expression profile of uterus-specific genes and as a new marker for uterine cells.

similarity to bovine elastin fragment

complete cDNA, complete cds, EST hits

Sequenced by AGOWA

Locus: map=54.9 cR from top of Chr3 linkage group

Insert length: 3244 bp

Poly A stretch at pos. 3227, polyadenylation signal at pos. 3216

```

1  GTAAGTGCAG TAAGTCCCGC TTGGCCCTGG AGTCCACGCG GATTTTCGAA
51  GCTGGGGCTG GCAAGAGGCC GCTGGACACC ACGCTCCAGT CGTCAGCCCA
101 CTTCTAGACT GAACAGCGCG AGGCGGCGGC AGCGAGCCGG GTCCACCAT
151 GGCCCGGAAT TATTCCAGTA CCAGTACCCG GAGAGAACAT GTCAAAGTTA
201 AAACCAAGCT CCAGCCAGGC TTCCTGGAAC GGCTGAGCGA GACCTCGGGT
251 GGGATGTTTG TGGGGCTCAT GGCTTCCTG CTCTCCTTCT ACCTAATTTT
301 CACCAATGAG GGCCGCGCAT TGAAGACGGC AACCTCATTG GCTGAGGGGC
351 TCTCGCTTGT GGTGTCTCCT GACAGCATCC ACAGTGTGGC TCGGAGAAAT
401 GAAGGAAGGC TGGTGACAT CATTGGCGCC TTACGGACAT CCAAGCTTTT
451 GTCTGATCCA AACTATGGGG TCCATCTTCC GGCTGTGAAA CTGCGGAGGC
501 ACGTGGAGAT GTACCAATGG GTAGAAACTG AGGAGTCCAG GGAGTACACC
551 GAGGATGGGC AGGTGAAGAA GGAGACGAGG TATTCTTACA AACTGAATG
601 GAGGTCAGAA ATCATCAACA GCAAAACTT CGACCGAGAG ATTGGCCACA
651 ATAACCCAG TGCCATGGCA GTGGAGTCAT TCACGGCAAC AGCCCTTTT
701 GTCCAAATG GCAGGTTTTT CCTCTCGTCA GGCTCATCG ACAAGTCTGA
751 CAACCTCAAG TCCCTGAGCC TATCCAAGCT GGAGGACCC CATGTGGACA
801 TCATTGCGCG TGGAGACTTT TTCTACCACA GCGAAATACC CAAGTATCCA
851 GAGGTGGGAG ACTTGGGTGT CTCCTTTTCC TATGCTGGAC TGAGCGGCGA
901 TGACCTTGAC CTGGGCCCAG CTCACGTGGT CACTGTGATT CCGCGCAGC
951 GGGGTGACCA GCTAGTCCCA TTCTCCACCA AGTCTGGGGA TACCTTACTG
1001 CTCCTGCACC ACGGGGACTT CTCAGCAGAG GAGGTGTTT ATAGAGAAT
1051 AAGGAGCAAC TCCATGAAGA CCTGGGGCCT GCGGGCAGCT GGCTGGATGG
1101 CCATGTTTAT GGGCCTCAAC CTATGACAC GGATCCTCTA CACCTTGGTG
1151 GACTGGTTTC CTGTTTCCG AGACCTGGTC AACATTGGCC TGAAAGCCTT
1201 TGCCCTCTGT GTGGCCACCT CGCTGACCTT GCTGACCGTG GCGGCTGGCT
1251 GGCTCTTCTA CCGACCCCTG TGGGCCCTCC TCATTGCCGG CCTGGCCCTT
1301 GTGCCCATCC TTGTTGCTCG GACACGGGTG CCAGCCAAAA AGTTGGAGTG
1351 AAAAGACCCT GGCACCGGCC CGACACCTGC GTGAGCCCTA GGATCCAGGT
1401 CCTCTCTCAC CTCTGACCCA GCTCCATGCC AGAGCAGGAG CCGCGTCAA
1451 TTTTGGACTC TGCACCCCTT CTCCTCTTCA GGGGCCAGAC TTGGCAGCAT
1501 GTGCACCAGG TTGGTGTTC CACGCTCATG TCTTCCCCAC ATCTCTCTT
1551 GCCAGTAAGC AGCTTTGGTG GGCAGCAGCA GCCATGAATG GCAAGCTGAC
1601 AGCTTCTCCT GCTGTTTCTT TCCTCTCTTG GACTGAGTGG GTACGGCCAG
1651 CCACTCAGCC CATTGGCAGC TGACAACGCA GACACGCTCT ACGGAGGCC
1701 GCTGATAAAG GGCTCAGCCT TGCCGTGTGC TGCTTCTCAT CACTGCACAC
1751 AAGTGCCATG CTTTGCCACC ACCACCAAGC ACATCTGTGA TCCTGAAGGG
1801 CGGCCGTTAG TCATTACTGC TGAGTCTCTG GTCACCAGCA GACACACTGG
1851 GCATGGACCC CTCAAAGCAG GCACACCCAA AACACAAGTC TGTGGCTAGA
1901 ACCTGATGTG GTGTTTAAAA GAGAAGAAAC ACTGAAGATG TCCTGAGGAG
1951 AAAAGCTGGA CATATACTGG GCTTCACACT TATCTTATGG CTGCGCAGAA
2001 TCTTTGTAGT GTGTGGGATC TCTGAAGGCC CTATTTAAGT TTTTCTCTGT
2051 TACTTTGCTG CTTCATGTGT ACTTCTCTAC CCCAAGAGGA AGTTTCTGTA
2101 AATAAGATTT AAAAACAAAA CAAAAAAAC ACTTAATATT TCAGACTGTT
2151 ACAGGAAACA CCCTTTAGTC TGTCAGTTGA ATTCAGAGCA CTGAAAGGTG
2201 TTAATTGGG GTATGTGTTT TGATTGATAA AAAGTTACCT CTCAGTATTT
2251 TGTGTCACTG AGAAGCTTTA CAATGGATGC TTTTGAACA AGTATCAGCA
2301 AAAGGATTTG TTTTCACTCT GGGAGGAGAG GGTGGAGAAA GCACTTGCTT
2351 TCATCTCTCT GCATCGGAAA CTCCCTATG CACTTGAAGA TGGTTTAAAA
2401 GATTAAAGAA ACGATTAAGA GAAAAGTTG GAAGCTTTAT ACTAAATGGG
2451 CTCCTTCATG GTGACGCCCC GTCAACCACA ATCAAGAACT GAGGCCTGAG
2501 GCTGGTTGTA CAATGCCACC GCCTGCCTGG CTGCTTTCAC CTGGGAGTGC
2551 TTTTCGATCT GGCACCTGGG CTTCTAGGG CTGCTTCTGA GTGGTTCTTT
2601 CACGTGTTGT GTCCATAGCT TTAGTCTTCC TAAATAAGAT CCACCCACAC

```

```

2651 CTAAGTCACA GAATTTCTAA GTTCCCAAC TACTCTCACA CCCTTTTAAA
2701 GATAAAGTAT GTTGTAACCA GGATGTCTTA AATGATTCTT TGTGTACCTT
2751 TTCTGTGATA TTCAGAAACC GTTTGTGCC TGCTGGGAGT AATTCCTTTA
2801 GCAATTAAGT ATTTGGTAGC TGAATAAGGC GTCAGAACTT CTGAAACCAG
2851 AGATCTGTAA TCATCTCTAT TGGCCTGGGG TGCCTGTGCT ATAAATGAGT
2901 TTCTTCACAT GAAAAACACA GCCAGCCCAA GATGACTTAT CTGGGTTTAG
2951 GATTCAATAG TATTACTAA CTGCTTATTA CATGAGCAAT TTCATCAAAT
3001 CTCCAAACTC TTAAAGGATG CTTTCGGAAA ACACGCTGTA TACCTAGATG
3051 ATGACTAAAT GCAAAATCCT TGGGCTTTGG TTTTCTTCTA GTAAGGATTT
3101 TAAATAACTG CCGACTTCAA AAGTGTCTT AAAACGAAAG ATAATGTTAA
3151 GAAAAATTG AAGCTTTGG AAAACCAAAT TTGTAATATC ATTGTATTTT
3201 TTATTAAAG TTTTGAATA AATTCTAAA AAAAAAAAAA AAAA

```

BLAST Results

Entry HS545355 from database EMBL:
human STS WI-14815.
Length = 436
Minus Strand HSPs:
Score = 2040 (306.1 bits), Expect = 6.2e-86, P = 6.2e-86
Identities = 420/426 (98%)

Entry HS932147 from database EMBL:
human STS WI-8531.
Length = 341
Minus Strand HSPs:
Score = 1705 (255.8 bits), Expect = 4.7e-70, P = 4.7e-70
Identities = 341/341 (100%)

Medline entries

86051793:
Bovine elastin cDNA clones: evidence for the occurrence of a
new elastin-related protein in fetal calf ligamentum nuchae.

Peptide information for frame 2

ORF from 149 bp to 1348 bp; peptide length: 400
Category: similarity to known protein

```

1 MAANYSTST RREHVVKVTS SQPGFLERLS ETSGGMFVGL MAFLLSFYLI
51 FTNEGRALKT ATSLAEGLSL VVSPDSIHSV APENEGRLVH IIGALRTSKL
101 LSDPNYGVHL PAVKLRRHVE MYQWVETES REYTEDGQVK KETRYSYNTE
151 WRSEIINSKN FDREIGHNNP SAMAVESFTA TAPFVQIGRF FLSSGLIDKV
201 DNFKLSLSK LEDPHVDIIR RGDFFYHSEN PKYPEVGDLR VSFSYAGLSG
251 DDPDLGPAHV VTVIARQRGD QLVPFSTRSG DTLILLHHGD FSAEEVFHRE
301 LRSNSMKTWG LRAAGWMAMF MGLNLMTRIL YTLVDWFPVF RDLVNIGLKA
351 FAFCVATSLT LLTVAAGWLF YRPLWALLIA GLALVPILVA RTRVPAKKLE

```

BLASTP hits

Entry I45887 from database PIR:
elastin - bovine (fragment)
Length = 40
Score = 131 (46.1 bits), Expect = 4.9e-08, P = 4.9e-08
Identities = 31/41 (75%), Positives = 34/41 (82%)

Alert BLASTP hits for DKFZphut1_19g19, frame 2

No Alert BLASTP hits found

Pedant information for DKFZphut1_19g19, frame 2

Report for DKFZphut1_19g19.2

[LENGTH] 400

```

[MW]          44831.53
[pI]          7.23
[HOMOL]       PIR:I45887 elastin - bovine (fragment) 1e-06
[PROSITE]     RGD      2
[PROSITE]     MYRISTYL      3
[PROSITE]     CAMP_PHOSPHO_SITE      1
[PROSITE]     CK2_PHOSPHO_SITE      6
[PROSITE]     TYR_PHOSPHO_SITE      2
[PROSITE]     PKC_PHOSPHO_SITE      5
[PROSITE]     ASN_GLYCOSYLATION      1
[KW]          TRANSMEMBRANE 4

SEQ  MAANYSSSTSTREHVVKVKTSSQPGFLERLSETSGGMFVGLMAFLLSFYLIFTNEGRALKT
PRD  ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
MEM  .....MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM...

SEQ  ATSLAEGLSLVSPDSIHSVAPENEGRLVHIIGALRTSKLLSDPNYGVHLPVVKLRHVE
PRD  hhhhcccccccccccccccccccccccccccccccccccccccccccccccccccccccc
MEM  .....

SEQ  MYQWVTEESREYTEDGQVKKETRYSYNTEWRSEIINSKNFDREIGHNNSAMAVESFTA
PRD  hheehhhhhhecccccccccccccccccccccccccccccccccccccccccccccccc
MEM  .....M

SEQ  TAPFVQIGRFFLSGLIDKVDNFKSLSLSKLEDPHVDIIRRGDFFYHSENPKYPEVGDLR
PRD  cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
MEM  MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM...

SEQ  VFSYAGLSGDDPDLPFAHVTVIARQRGDQLVPFSTKSGDTLLLLHHGDFSAEEVFHRE
PRD  eccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
MEM  .....

SEQ  LRSNSMKTWGLRAAGWAMFMGLNLMTRILYTLVDWFPVFRDLVNIGLKAFACVATSLT
PRD  hhccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
MEM  .....MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM...

SEQ  LLTVAAGWLFYRPLWALLIAGLALVPILVARTRVPAKKLE
PRD  hhhhcccccccccccccccccccccccccccccccccccccccccccccccccccccccc
MEM  MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM...

```

Prosite for DKFZphutel_19g19.2

PS00001	4->8	ASN_GLYCOSYLATION	PDOC00001
PS00004	140->144	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	9->12	PKC_PHOSPHO_SITE	PDOC00005
PS00005	10->13	PKC_PHOSPHO_SITE	PDOC00005
PS00005	97->100	PKC_PHOSPHO_SITE	PDOC00005
PS00005	276->279	PKC_PHOSPHO_SITE	PDOC00005
PS00005	305->308	PKC_PHOSPHO_SITE	PDOC00005
PS00006	10->14	CK2_PHOSPHO_SITE	PDOC00006
PS00006	63->67	CK2_PHOSPHO_SITE	PDOC00006
PS00006	209->213	CK2_PHOSPHO_SITE	PDOC00006
PS00006	249->253	CK2_PHOSPHO_SITE	PDOC00006
PS00006	292->296	CK2_PHOSPHO_SITE	PDOC00006
PS00006	332->336	CK2_PHOSPHO_SITE	PDOC00006
PS00007	220->227	TYR_PHOSPHO_SITE	PDOC00007
PS00007	99->107	TYR_PHOSPHO_SITE	PDOC00007
PS00008	35->41	MYRISTYL	PDOC00008
PS00008	93->99	MYRISTYL	PDOC00008
PS00008	310->316	MYRISTYL	PDOC00008
PS00016	221->224	RGD	PDOC00016
PS00016	268->271	RGD	PDOC00016

(No Pfam data available for DKFZphutel_19g19.2)

DKFZphut1_19g22

group: cell structure and motility

DKFZphut1_19g22 encodes a novel 390 amino acid protein with very strong similarity to tuftelin/enamelin.

Tuftelin/enamelin are matrix proteins of the teeth. As other proteins involved in calcification, these proteins are also expressed in the uterus matrix.

The new protein can find application in modulation of tissue-calcification, especially the uterus.

complete cDNA, complete cds start at Bp 51, EST hits in 3' UTR,
human homolog of mouse tuftelin
tuftelin is described as a matrix protein of teeth but it seems also
to be present in the uterus matrix

Sequenced by AGOWA

Locus: unknown

Insert length: 3110 bp

Poly A stretch at pos. 3093, polyadenylation signal at pos. 3071

```

1 GCAGACAGCG GGGTGGACAA GTGGCGTGTG TGCTGCGACC CCGAGGGAAG
51 ATGAACGGGA CGCGGAAC TGTTACCCCTG GTGGACGTGC ACCCAGAGGA
101 CCAGGCGGCG GGCAGCGTGG ACATTCTCAG GCTGACTCTC CAGGGTGAAC
151 TGACAGGAGA TGAAC TTGAA CACATAGCCC AGAAGGCGGG CAGGAAGACC
201 TATGCCATGG TGTCCAGCCA CTCAGCTGGT CATTCTCTGG CTTCAGAACT
251 GGTGGAGTCC CATGATGGAC ATGAGGAGAT CATTAAGGTG TACTTGAAGG
301 GGAGGTCTGG AGACAAGATG ATTACAGAGA AGAATATTAA CCAGCTGAAG
351 AGTGAAGTCC AGTACATCCA GGAGGCCAGG AACTGCCTAC AGAAGCTCCG
401 GGAGGATATA AGTAGCAAGC TTGACAGGAA CCTAGGAGAT TCTCTCCATC
451 GACAGGAGAT ACAGGTGGTG CTAGAAAAGC CAAATGGCTT TAGTCAGAGT
501 CCCACAGCCC TGTACAGCAG CCCACCTGAG GTGGACACCT GTATAAATGA
551 GGATGTTGAG AGCTTGAGGA AGACGGTGCA GGACTTGCTG GCCAAGCTTC
601 AGGAGGCCAA GCGGCAACAC CAGTCAGACT GTGTGGCTTT TGAGGTCACA
651 CTCAGCCGGT ACCAGAGGGA AGCAGAACAA AGTAATGTGG CCCTTCAGAG
701 AGAGGAGGAC AGAGTGGAGC AGAAAGAGGC AGAAGTCGGA GAGCTGCAGA
751 GCGCGTTGCT AGGGATGGAG ACGGAGCATC AGGCCCTACT GCGGAAAGTG
801 AGGGAAGGGG AGGTGGCCCT AGAGGAACCT CGGAGCAACA ATGCTGACTG
851 CCAAGCAGAA CGAGAAAAGG CTGCTACCCCT GGAAAAGGAA GTGGCCGGGT
901 TCGCGGAGAA GATCCACCAC TTGGATGACA TGCTCAAGAG CCAGCAGCGG
951 AAAGTCCGGC AAATGATAGA GCAGCTCCAG AATTCAAAG CTGTGATCCA
1001 GTCAAAGGAC GCCACCATCC AGGAGCTCAA GGAGAAAATC GCCTATCTGG
1051 AGGCAGAGAA TTTAGAGATG CATGACCCGA TGAACACCT GATAGAAAAA
1101 CAAATCAGTC ATGGCAACTT CAGCACCCAG GCCCGGGCCA AGACAGAGAA
1151 CCCGGGCACT ATTAGGATAT CCAAGCCGCC TAGCCGGAAG CCCATGCCTG
1201 TCATCCGAGT GGTGGAAACC TGAGCTGCCCT GGAGATGGTT GCTGCCATTG
1251 CTGCTGCCCT TGCCTCGGAG AAGCCCACTG CCCCTGTTGG CTGTTAACAC
1301 TGCCCTTGAC TTCTGACTG TCCCCTGGCT GCACCCAGGA CTTCGGGCTC
1351 CTGTGTCTCA CCATTCCCAA GCCCTGGCC ACTCTAAGCT GGGCAGACGG
1401 AGCAGCAGCA CCTATTCAAG GCACTGCAGC CCTTTGGAAG ACATTGTCCT
1451 GCAAGCAGGA GCCAGGGCAA TATCTATATT CCTACAGTGA CTATTTTCT
1501 CTGTAGAGAG CCTCCCTTCT GTTGTAGACT GGACTCTGGC TGCGCCATAA
1551 GCCAGGCCCT CATCAGATTG GGAGAGGTGA CAAGATTGTC CTCAGCCCTA
1601 AAAGCTGGAG ACACAGATGT CCAGAGTGAT TGGAGAATGT CCTGGGGGAA
1651 TGAAGTTCCT TCCACAAACA CAGCTCAGTT CTTAGCAACA AACTGTTTGT
1701 TTTTCTACTT GCTCCATCTG CAGCCTACGC TGCCCTGGCC TCCTGCAGAC
1751 AGATAGTGGG GTTACCTGGC AAGGCCTGGT GAGAGCCAGT GAACCTAAGC
1801 TTTGACTGGG TGGCCTTGT TTTCTGGGGA GGAGGGAATG TACATTCAAG
1851 GAGTAGCCTT TTGCGGAAAA ATTCTTAGG GCTACAGACA GTCATGTGTG
1901 ACTTCTCTCT GCTGTGAAAA CTCCAGAGT CTCTTTAGGG ATTTTCCCTA
1951 AGGTGTACCA CCAGGCACAC CTCAGTCTTC TTGACCCAGA GCCTGAAAAC
2001 TGTTTTCACT GGGTTCACAC AGTCCCAGCA AAATCCTCTT TGTATTATT
2051 TTGCTAAGTT ATTGGTGGTT TTGCTTACAT CTCATGATTG ATATAATACC
2101 AAAGTTCTCT AGCCTTCTCT TGCAGTATTG GGAATTGCTT GAAACCGGGA
2151 AAAGTGTTC CATTAGGCTT GTTAATGTCA GAGTGACACT ATTATGAATC
2201 TTTCTCTCCC TTTCCTCTGC CTGTTTCTTC TCTCTTCTC CTTCAAACCT
2251 GCTCTGCAGC TAAGGAAGGT GAGTCTACTT TCCCTGAGGC TTTGGGGTCA
2301 GAGTATATGT TGTGAGAGA AAGAGGGCAA TCAGGACTCT TCTGGGACCC
2351 AGATGAGTTC TTTACTAGCC CTTCTGAACC CCTTGCTCCA TAATTGGTCT
2401 TTTATCCTGG CTCTGAATGA CCCTGCAGGT CATCATGGTT TTCTTTTTTT
2451 ATTGTTTTTT TTTTTTCTG AGACAGAGTC TCACTCTGTC ACCCAGGCTG
2501 GAGTGCAGTG GCGCGATCTC AGCTCACTGC AACCTCTGCC TCCCGGATT
2551 AAGCGATTCT TCTGCCTCAG CCTCCGAGT AGCTGGGACT ACAGGTGTGC

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2601 CACCACGCCT GGCTGATTTT TGTATTTTGA GTAGAGATGG GGTTCACCA
2651 TACTGGCTAG GCTGGTCTCG AATTCCTGAC CTCAGGTGAT CCACCCACCT
2701 CGGCTTCCCA AAGTGCTAGG ATTATAGGCT TGAGCTACTG TGCCCGGCC
2751 ATGGTGTTTT TCTTTAGGGC TCTTCCTACA GCCTTGAGAA GTAGATAGGC
2801 ATCAGAGTAT GGTACTATAG GAATCAGAAA AATTCAAAAC AATGTGGAT
2851 TAAGTGTTTA GGCTCTATGT GGCTCACGCA GCCAGAATCC TTAAGTCTGT
2901 GTGTTTCTGT GTCTCAAGAC TGGGCTCACA TTCTGGCTTT GTCCATAACA
2951 ATGCTCTGGG ATTTCAAGGA GTTCCCTCAT TTGTAAATG AGGGGGTCAG
3001 AGCAGGTGAT ATCCATGTTT CTTCCCTTTC TGATATTGTT GTCTGTGGCA
3051 TATTCCTTGT ATGGCGAATT TAATAAATTA TATTAATGTG TCTAAAAAAA
3101 AAAAAAAAAA

```

BLAST Results

No BLAST result

Medline entries

98200312:
Tuftelin--aspects of protein and gene structure

97228909:
Timing of the expression of enamel gene products during mouse tooth development.

91340750:
Sequencing of bovine enamelin ("tuftelin") a novel acidic enamel protein.

Peptide information for frame 3

ORF from 51 bp to 1220 bp: peptide length: 390
Category: strong similarity to known protein

```

1 MNGTRNWCTL VDVHPEDQAA GSVDILRLTL QGELTGDELE HIAQAGRK
51 YAMVSSHAG HSLASELVES HDGHEEIIKV YLKGSGDKM IHEKNINQLK
101 SEVQYIQEAR NCLQKLREDI SSKLDRLDGD SLHRQEIQV LEKPNGFSQS
151 PTALYSSPPE VDTICINEDVE SLRKTVDLL AKLQEAQRQH QSDCVAFEVT
201 LSRVQREAEQ SNVALQREED RVEQKEAEVG ELQRRLLGME TEHQALLAKV
251 REGEVALEEL RSNNADCQAE REKAATLEKE VAGLREKIHH LDDMLKSQQR
301 KVRQMIEQLQ NSKAVIQSKD ATIQELKEKI AYLEAENLEM HDRMEHLIEK
351 QISHGNFSTQ ARAKTENPGS IRISKPPSPK PMPVIRVVET

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphut1_19g22, frame 3

No Alert BLASTP hits found

Pedant information for DKFZphut1_19g22, frame 3

Report for DKFZphut1_19g22.3

```

[LENGTH]      390
[MW]           44264.09
[pI]           5.68
[HOMOL]        TREMBL:AF047704_1 product: "tuftelin"; Mus musculus tuftelin mRNA, complete
cds. 0.0
[FUNCAT]       08.07 vesicular transport (golgi network, etc.) [S. cerevisiae, YDL058w]
2e-11
[FUNCAT]       30.03 organization of cytoplasm [S. cerevisiae, YDL058w] 2e-11
[FUNCAT]       1 genome replication, transcription, recombination and repair [M.
jannaschii, MJ1643] 7e-11
[FUNCAT]       09.13 biogenesis of chromosome structure [S. cerevisiae, YLR086w] 1e-08
[FUNCAT]       03.22.01 cell cycle check point proteins [S. cerevisiae, YGL086w] 6e-08
[FUNCAT]       30.10 nuclear organization [S. cerevisiae, YGL086w] 6e-08
[FUNCAT]       03.13 meiosis [S. cerevisiae, YNL250w] 7e-08

```

[FUNCAT] 03.19 recombination and dna repair [S. cerevisiae, YNL250w] 7e-08
 [FUNCAT] 11.04 dna repair (direct repair, base excision repair and nucleotide excision
 repair) [S. cerevisiae, YKR095w] 1e-07
 [FUNCAT] 03.22 cell cycle control and mitosis [S. cerevisiae, YDR285w] 2e-07
 [FUNCAT] 30.13 organization of chromosome structure [S. cerevisiae, YDR285w] 2e-07
 [FUNCAT] 99 unclassified proteins [S. cerevisiae, YOR216c] 1e-05
 [FUNCAT] 01.03.16 polynucleotide degradation [S. cerevisiae, YNL243w] 1e-04
 [FUNCAT] 03.04 budding, cell polarity and filament formation [S. cerevisiae, YNL243w]
 1e-04
 [FUNCAT] 30.04 organization of cytoskeleton [S. cerevisiae, YNL243w] 1e-04
 [FUNCAT] 03.07 pheromone response, mating-type determination, sex-specific proteins
 [S. cerevisiae, YNL243w] 1e-04
 [FUNCAT] 08.19 cellular import [S. cerevisiae, YNL243w] 1e-04
 [FUNCAT] 06.10 assembly of protein complexes [S. cerevisiae, YNL243w] 1e-04
 [FUNCAT] 08.22 cytoskeleton-dependent transport [S. cerevisiae, YHR023w MYO1 -
 myosin-1 isoform] 4e-04
 [FUNCAT] 03.25 cytokinesis [S. cerevisiae, YHR023w MYO1 - myosin-1 isoform] 4e-04
 [FUNCAT] 09.10 nuclear biogenesis [S. cerevisiae, YDR356w] 4e-04
 [FUNCAT] 30.05 organization of centrosome [S. cerevisiae, YMR294w] 7e-04
 [EC] 3.6.1.32 Myosin ATPase 8e-09
 [PIRKW] blocked amino end 1e-07
 [PIRKW] nucleus 1e-06
 [PIRKW] citrulline 1e-07
 [PIRKW] tandem repeat 8e-09
 [PIRKW] heterodimer 3e-06
 [PIRKW] DNA repair 2e-06
 [PIRKW] heart 8e-09
 [PIRKW] endocytosis 3e-07
 [PIRKW] transmembrane protein 4e-10
 [PIRKW] zinc finger 3e-07
 [PIRKW] metal binding 3e-07
 [PIRKW] muscle contraction 8e-09
 [PIRKW] acetylated amino end 1e-06
 [PIRKW] actin binding 8e-09
 [PIRKW] microtubule binding 1e-06
 [PIRKW] cell division control 1e-06
 [PIRKW] ATP 8e-09
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 [PIRKW] thick filament 8e-09
 [PIRKW] phosphoprotein 1e-145
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 [PIRKW] calcium binding 1e-07
 [PIRKW] meiosis 2e-06
 [PIRKW] alternative splicing 7e-08
 [PIRKW] DNA condensation 3e-06
 [PIRKW] coiled coil 4e-10
 [PIRKW] P-loop 8e-09
 [PIRKW] heptad repeat 1e-07
 [PIRKW] methylated amino acid 8e-09
 [PIRKW] immunoglobulin receptor 2e-06
 [PIRKW] peripheral membrane protein 3e-07
 [PIRKW] cardiac muscle 8e-09
 [PIRKW] hydrolase 8e-09
 [PIRKW] muscle 7e-08
 [PIRKW] EF hand 1e-07
 [PIRKW] cytoskeleton 7e-08
 [PIRKW] hair 1e-07
 [PIRKW] smooth muscle 7e-08
 [PIRKW] calmodulin binding 3e-07
 [SUPFAM] conserved hypothetical P115 protein 2e-09
 [SUPFAM] myosin heavy chain 8e-09
 [SUPFAM] RAD50 protein 2e-06
 [SUPFAM] calmodulin repeat homology 1e-07
 [SUPFAM] myosin motor domain homology 8e-09
 [SUPFAM] alpha-actinin actin-binding domain homology 1e-06
 [SUPFAM] tropomyosin 7e-08
 [SUPFAM] protein-tyrosine kinase ret 3e-07
 [SUPFAM] plectin 1e-06
 [SUPFAM] trichohyalin 1e-07
 [SUPFAM] plectstrin repeat homology 2e-06
 [SUPFAM] ribosomal protein S10 homology 1e-06
 [SUPFAM] protein kinase homology 3e-07
 [SUPFAM] protein kinase C zinc-binding repeat homology 2e-06
 [SUPFAM] giantin 4e-06
 [SUPFAM] kinesin-related protein KLPA 1e-06
 [SUPFAM] kinesin motor domain homology 1e-06
 [SUPFAM] human early endosome antigen 1 3e-07
 [SUPFAM] M5 protein 2e-06
 [PROSITE] MYRISTYL 1
 [PROSITE] AMIDATION 1
 [PROSITE] CK2_PHOSPHO_SITE 6

[PROSITE]	PKC_PHOSPHO_SITE	4
[PROSITE]	ASN_GLYCOSYLATION	2
[KW]	All_Alpha	
[KW]	LOW_COMPLEXITY	4.62 %
[KW]	COILED_COIL	35.13 %

```

SEQ      MNGTRNWTCLVDVHPEDQAAGSVDIRLRLTLQGLTGDELEHIAQKAGRKYAMVSSHASG
SEG      .....
PRD      cccccceeeeeecccccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh
COILS    .....

SEQ      HSLASELVESHGHEEIIKVYLKGRSGDKMIEHKINQLKSEVQYIQEARNCLQKLREDI
SEG      .....
PRD      hhhhhhhhhhhhhhhhhhhhhhhhhhhcchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh
COILS    .....

SEQ      SSKLDNRNLGDLSLRQEIQVVLEKPNFGFSQSPATALYSSPPEVDTCINEDVESLRKTVQDLL
SEG      .....
PRD      hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh
COILS    .....CCCCCCCCCCCCCCCCCC

SEQ      AKLQEAQRHQSDCVAFEVTLSRYQREAEQSNAVLQREEDRVEQKEAEVGELQRRLLGME
SEG      .....
PRD      hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh
COILS    CCCCCCCCCCCC.....CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC

SEQ      TEHQALLAKVREGVALEE LRSNNADCAEREAATLEKEVAGLREKIHHLDDMLKSQRR
SEG      .....
PRD      hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh
COILS    CC.....CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC

SEQ      KVRQMI EQLQNSKAVIQSKDATIQELKEKIAYLEAENLEMHDRMEHLIERQISHGNFSTQ
SEG      .....
PRD      hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh
COILS    CCCCCCCCCC.....CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC.....

SEQ      ARAKTENPGSIRISKPPSPKPMPIRVVET
SEG      .....XXXXXXXXXXXXXXXXXXXX..
PRD      hhcccccccceeeccccccccceeeccc
COILS    .....

```

Prosites for DKFZphutel1_19g22.3

PS000001	2->6	ASN_GLYCOSYLATION	PDOC000001
PS000001	356->360	ASN_GLYCOSYLATION	PDOC000001
PS000005	121->124	PKC_PHOSPHO_SITE	PDOC000005
PS000005	171->174	PKC_PHOSPHO_SITE	PDOC000005
PS000005	370->373	PKC_PHOSPHO_SITE	PDOC000005
PS000005	378->381	PKC_PHOSPHO_SITE	PDOC000005
PS000006	9->13	CK2_PHOSPHO_SITE	PDOC000006
PS000006	35->39	CK2_PHOSPHO_SITE	PDOC000006
PS000006	122->126	CK2_PHOSPHO_SITE	PDOC000006
PS000006	157->161	CK2_PHOSPHO_SITE	PDOC000006
PS000006	175->179	CK2_PHOSPHO_SITE	PDOC000006
PS000006	322->326	CK2_PHOSPHO_SITE	PDOC000006
PS000008	355->361	MYRISTYL	PDOC000008
PS000009	46->50	AMIDATION	PDOC000009

(No Pfam data available for DKFZphut1_19g22.3)

DKFZphutel 19h17

group: intracellular transport and trafficking

DKFZphutel 19h17 encodes a novel 879 amino acid protein, with similarity to *N.crassa* osbp oxysterol-binding protein.

The novel protein contains a oxysterol-binding protein family signature. Mammalian oxysterol-binding protein (OSBP) is a protein binds a variety of oxysterols (oxygenated derivatives of cholesterol). OSBP seems to play a complex role in the regulation of sterol metabolism. OSBP is a cytosolic/Golgi receptor for oxysterols such as 25-hydroxycholesterol, and thus a potential target of siphingomyelin turnover and cholesterol mobilization at the plasma membrane and/or Golgi apparatus. Therefore, the new protein seems to be involved in oxysterol metabolism.

The new protein can find application in modulating the response of cells to oxysterols. The protein can be used as marker for the golgi system. The Protein might be used to direct drugs to the golgi system in response to oxidative stress.

strong similarity to *C.elegans* ZK1086.1 and oxysterol-binding proteins

complete cDNA, complete cds, few EST hits
similarity to proteins involved in steroid biosynthesis

Sequenced by AGOWA

Locus: unknown

Insert length: 3828 bp

Poly A stretch at pos. 3811, polyadenylation signal at pos. 3784

```

1  GCGGCGCGCG  CCGGCCCGGCC  CGGAGCACCG  AGCTCGCGGC  ACGGTAGGAG
51  AAGCCCCCGA  GCGCCACAG  CATGAAGGAG  GAGGCCTTCC  TCCGGCGCCG
101  CTTCTCCCTG  TGTCCACCTT  CCTCCACCCC  TCAGAAAGTC  GACCCCCGGA
151  AGCTACCCCG  GAACCTGCTC  CTCAGCGGAG  ACAATGAGCT  CTACCCACTC
201  AGCCAGGGA  AGGACATGGA  GCCCAACGGC  CCGTCGCTGC  CCAGGGATGA
251  AGGGCCCCCG  ACCCAAGCT  CTGCCACGAA  GGTGCCACCG  GCAGAGTACA
301  GGCTGTGCAA  CGGGTCAGAC  AAGGAATGTG  TGTCCCCCAC  CGCCAGGGTC
351  ACCAAGAAGG  AGACTCTCAA  GGCGCAGAAG  GAGAACTACC  GGCAGGAGAA
401  GAAGCGCGCC  ACACGGCAGC  TGCTCAGCGC  TCTGACAGAC  CCCAGCGTGG
451  TCATCATGGC  TGACAGCCTG  AAGATCCGCG  GCACCTGAA  GAGCTGGACC
501  AAGCTGTGGT  GCGTGTGAA  GCCGGGGGTG  CTGCTCATCT  ACAAGACGCC
551  CAAGTGGGCG  CAGTGGGTGG  GCACGGTGCT  GCTGCACTGC  TGCGAGCTCA
601  TCGAGCGGCC  CTCCAAGAAG  GACGGCTTCT  GCTTCAAGCT  CTTCCACCCG
651  CTGGATCAGT  CCGTCTGGGC  CGTGAAGGGC  CCCAAGGTG  AGAGCGTGGG
701  CTCCATCACA  CAGCCCTGCG  CCAGCAGCTA  CCTGATCTTC  AGGGCCGCCT
751  CCGAGTCAGA  TGGTCGCTGC  TGGCTGGACG  CCCTGGAGCT  GGCCCTGCGC
801  TGCTCTAGCC  TACTGAGACT  GGGCACCTGC  AAGCCGGGCC  GAGACGGGGA
851  GCCAGGGACC  TCGCCAGACG  CATCACCTTC  ATCGCTCTGT  GGGCTGCCAG
901  CCTCAGCCAC  TGTCCACCCA  GACCAAGACC  TGTTCCTACT  GAACGGGTCT
951  TCCCTGGAGA  ACGATGCATT  CTCAGACAAG  TCGGAGAGAG  AGAACCTTGA
1001  GGAGTCAGAT  ACCGAGACCC  AGGACCATAG  CCGGAAGACG  GAGAGTGGCA
1051  GCGACCACTG  AGAGACCCCT  GGGGCCCGCG  TGCGGAGAGG  GACCACCTAT
1101  GTGGAGCAGG  TCCAGGAGGA  GCTGGGGGAG  CTGGGCGAGG  CGTCCAGGT
1151  GGAGACAGTG  TCAGAGGAGA  ACAAGAGTCT  GATGTGGACC  CTGTGAAGC
1201  AGCTACGGCC  AGGCATGGAC  CTGTCCCGCG  TGGTGCTACC  CACGTTCGTA
1251  CTGGAGCCGC  GCTCCTTCCT  GAACAAGCTC  TCCGACTACT  ACTACCACGC
1301  AGACCTGTCT  TCCAGGGCTG  CGGTGGAGGA  GGATGCCTAC  AGCCGCATGA
1351  AGCTGGTGCT  GCGGTGGTAC  CTGTCTGGCT  TCTACAAGAA  GCCCAAGGGA
1401  ATCAAGAAGC  CGTACAACCC  CATCTGGGG  GAGACCTTCC  GCTGCTGCTG
1451  GTTCCACCCG  CAGACTGACA  GCCGCACATT  CTACATAGCA  GAGCAGGTGT
1501  CCCACCCACC  GCCCGTGTCT  GCCTTCCACG  TCAGCAACCG  GAAGGACGGC
1551  TTCTGCATCA  GTGGCAGCAT  CACAGCCAAG  TCCAGGTTT  ATGGGAATC
1601  GCTGTGCGCG  CTGCTGGACG  GCAAAGCCAC  GCTCACCTTC  CTGAACCGAG
1651  CCGGATGATTA  CACCTTACC  ATGCCCTACG  CCCACTGCAA  AGGAATCCTG
1701  TATGGCACGA  TGACCTGGA  GCTGGGTGGG  AAGGTACCA  TCGAGTGTGC
1751  GAAGAACAA  TTCCAGGCC  AGCTGGAATT  CAAACTCAAG  CCCTTCTTGG
1801  GGGGTAGCAC  CAGCATCAAC  CAGATCTCGG  GAAAGATCAC  GTCCGGAGAG
1851  GAAGTCTTGG  CGAGCCTCAG  TGGCCACTGG  GACAGGGACG  TGTTTATCAA
1901  GGAGGAAGGG  AGCGGAAGCA  GTGCGCTTTT  CTGAGCCCG  AGCGGGGAGG
1951  TCCGACAGCA  GAGGCTGAGG  CAGCACACGG  TGCCGCTGGA  GGAGCAGACG
2001  GAGCTGGAGT  CCGAGAGGCT  CTGGCAGCAC  GTCACCAAGG  CCATCAGCAA
2051  GGGCGACCA  CACAGGCCA  CACAGAGAA  GTTGCACCTG  GAGGAGGCAC
2101  AGCGGACGCG  GGCCGCTGAG  CGGCAGGAGA  GCCTCATGCC  CTGGAAGCCG
2151  CAGCTGTTCC  ACCTGGACCC  CATCACCCAG  GAGTGGCACT  ACCGATACGA
2201  GGACACAGC  CCCTGGGACC  CCCTGAAGGA  CATCGCCAG  TTTGAGCAAG
2251  ACGGGATCCT  GCGGACCTTG  CAGCAGGAGG  CCGTGGCCCG  CCAGACCACC

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2301 TTCCTGGGCA GCCCAGGGCC CAGGCACGAG AGGTCTGGCC CAGACCAGCG
2351 GCTTCGCAAG GCCAGCGACC AGCCCTCCGG CCACAGCCAG GCCACGGAGA
2401 GCAGCGGATC CACGCTGAG TCCTGCCAG AGCTCTCAGA CGAGGAGCAG
2451 GATGGTGACT TTGTCCCTGG CGGTGAGAGC CCATGCCCTC GGTGCAGGAA
2501 GGAGGGCCGG CGGCTGCAGG CCTGCAACGA GGCCATCCTC TCCATCCGAG
2551 AGGCCACGCA GGAGCTGCAC AGGCACCTCT CGGCCATGCT GAGCTCCACG
2601 GCACGGGCG CACAGGCACC GACCCAGGC CTCCTGCAGA GCGCCGATC
2651 CTGGTTCTTG CTCTGCGTGT TCCTGGCGTG TCAGCTGTTT ATTAACCACA
2701 TCCTCAAATA GGAGCCCTGG GGCAGAGCT CCTGGCCAGT CCGGAGCCCT
2751 CCCTCCCAGG CACCCAGCAC TTTAAGCCTG CTCCTGAGG GCAGAGAGGC
2801 CCGGCAAGCA CAGCCACTGT GACGGGGAGT CCAGGCGCAG GAGGGACCCG
2851 GGGCCACAAG GCCTGCGGG CCCAGGTGTG CTGGGCCCTT CTCAGGGGCA
2901 CTGGCCTCTC TGCAGGGCCT TCCGCCCAGC GCTGGCCTTA ATGCTAAAGC
2951 CAAATGCAGC TTCTGCTGTG CGACGCACTC CTGGCCATCT TGCCGTGTCA
3001 CCCCCTGTCC GGCCTCCACT TGCCATGGGG GATGGATGGA TTTAGGGTGG
3051 GAGGGCCTGT GGGGGCCCTG GACAGTCACA CCCCAGCAGC AGTGAGTGGG
3101 CAGGTTTGGG GGAGCAGCCA GGGAGCCCCG AGTGGCCAG GAGTCCCCC
3151 ACACACAGAT GCATAGGCCT GCCTTCCGGA GACCTGTCC ACATTGCCGG
3201 GACCAACCCTG GTGGGGCCAC TGGTGGGTGC CAGGGACAGG TTAGGGCCAC
3251 TCTGGGGAAG GCATTTTGGT TTTTATTC ACCTCTGCT GTTGGATGG
3301 GAGCCCCACA GAGGCAGGTC CTGGAACAC CCCACCCCA CACCTGGACG
3351 CTGCTCTGTG TGGGGGCACA CGCAGGTGGA GGTGGTGTG GGTGCAGGTG
3401 TGTGAGGGG TGTGGGGGGC GCAGGGGTGT GGCTTAGCTG GCGCCGACC
3451 CAGGCCGGGG AGGCTCAAGT TCGCCACTTT ACTCAGACC ATGCACAGTC
3501 TTCCCATTTT ACACCTTTT AATAAACATA ATTGCAATAT TTTAGGTGGG
3551 CTGCGAGCTG CAGTCAGCCT TCACGTCTGG CCTCAGTCCC CGTGTCACTG
3601 CCGCTCTGCG TGTGCGTGTG CGCGTGTGT AGCCTCTACA CATATATATA
3651 TGTACAGAGC CTTAAACCAC ATCGTGGCGG TGCCGTCTGA GCTGTAGCGG
3701 GTGGCTTGT TTCCAGTTT TGTACCCGTG TCCTTGTCTC CCTCTCTCC
3751 CCATCTGGGG ATGTGTCTGT GTTCCACACC TTGAAATAA CAGACACATA
3801 CGTGTCTCT TAAAAA AAAA

```

BLAST Results

No BLAST result

Medline entries

98315477:
The pleckstrin homology domain of oxysterol-binding protein recognises a determinant specific to Golgi membranes.

98146266:
A Drosophila homologue of oxysterol binding protein (OSBP)--implications for the role of OSBP.

98146266:
A Drosophila homologue of oxysterol binding protein (OSBP)--implications for the role of OSBP.

Peptide information for frame 3

ORF from 72 bp to 2708 bp; peptide length: 879
Category: strong similarity to known protein

```

1 MKEEAFLLRR FSLCPPSSSTP QKVDPRKLTR NLLSGDNEL YPLSPGKDME
51 PNGPSLPRDE GPPTPSSATK VPPAEYRLCN GSDKECVSPT ARVTKRETLLK
101 AQKENYRQEK KRATRQLLSA LTDPSVIMA DSLKIRGLTK SWTKLWCVLK
151 PGVLLIYKTP KVGQWVGTVL LHCCELIERP SKKDGFCFKL FHPLDQSVWA
201 VKGPKGESVG SITQPLPSSY LIFRAAESD GRCWLDALEL ALRCSSLLRL
251 GTCKPGRDGE PGTSPDASPS SLCLPASAT VHPDQDLFPL NGSSLENDALF
301 SDKSERENPE ESDTETQDHS RKTESGSDQS ETPGAPVRRG TTYVEQVQEE
351 LGELGEASQV ETVSEENKSL MWTLKQLRP GMDLSRVVLP TFVLEPRSF
401 NKLSDDYYHA DLLSRAAVEE DAYSRMKLV L RWYLSGFYKK PKGIKKPYNP
451 ILGETFRCCF FHPQTDSTF YIAEQVSHHP PVSAFHVSNR KDGFCISGSI
501 TAKSRFYGNS LSALLDGKAT LTFLNRAEDY TLTMPYAHCK GILYGTMTLE
551 LGGKVTIECA KNNFQAQLEF KLKPFEGGST SINQISGKIT SGEEVLASLS
601 GHWDNRDVFIE EEGSGSSALF WTPSGEVRRQ RLRQHTVPLE EQTELESERL

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651 WQHVTRAISK GDQHRATQEK FALEEAQRQR ARERQESLMP WKPQLFHLDP
 701 ITQEWHYRYE DHSPWDPLKD IAQFEQDGL RTLQQEAVAR QTFLGSPGP
 751 RHERSGPQOR LRKASDQPSG HSQATESSGS TPESCPFLSD EEQDGDVPG
 801 GESPCPRCK EARRLQALHE AILSIREAQ ELHRLSAML SSTARAAQAP
 851 TPGLLQSPRS WFLLCVFLAC QLFINHLK

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphut1_19h17, frame 3

TREMBL:CEZK1086.2 gene: "ZK1086.1"; *Caenorhabditis elegans* cosmid
 ZK1086, N = 1, Score = 1495, P = 2.7e-153

PIR:S25324 hypothetical protein YKR003w - yeast (*Saccharomyces cerevisiae*), N = 2, Score = 574, P = 8.5e-57

TREMBL:CEAF195.7 gene: "C32F10.1"; *Caenorhabditis elegans* cosmid
 C32F10., N = 1, Score = 588, P = 8.6e-57

PIR:S46796 hypothetical protein YKR003w homolog YHR001w - yeast
 (*Saccharomyces cerevisiae*), N = 1, Score = 585, P = 1.9e-56

TREMBL:NCOSBP.1 gene: "osbP"; product: "oxysterol-binding protein";
N. crassa mRNA for putative oxysterol-binding protein, N = 1, Score =
 571, P = 7e-55

TREMBL:AB017026.1 product: "oxysterol-binding protein"; *Mus musculus*
 mRNA for oxysterol-binding protein, complete cds., N = 2, Score = 328,
 P = 3e-35

>TREMBL:CEZK1086.2 gene: "ZK1086.1"; *Caenorhabditis elegans* cosmid ZK1086
 Length = 751

HSPs:

Score = 1495 (224.3 bits), Expect = 2.7e-153, P = 2.7e-153
 Identities = 327/663 (49%), Positives = 430/663 (64%)

Query: 129 MADSLKIRGTLKSWTKLWCVLKPGLVLLIYKTPKV--GQWVGTVLLHCCELIERPSKKDGF 186
 MAD+LKIRG LK W + +CVLKPGL+L++YK K G WVGTVLL+ CELIERPSKKDGF
 Sbjct: 1 MADTLKIRGALKRWNRYYCVLKPGLLLILYKHKKADRGDWVGTVLLNHCCELIERPSKKDGF 60

Query: 187 CFKLFHPLDQSVWAVKGPKGESVGSIT-QPLPSSYLIFRAASESDGRCWLDALALALRCS 245
 CFKLFHP+D S+W +GP G+S GS T PL +S+LI RA S+ GRCW+DALEL+ +C+
 Sbjct: 61 CFKLFHPMDMSIWGNRGLQSGSFTLNPLNTSFLICRAPSQAQRCWMDALELSFKCT 120

Query: 246 SLLRLGTCKPGRDGEPTSPDASPSSLCGLPASATVHPDQDLPLNGSSLENDADFSDK-S 304
 LL+ T D + G D+S + G + + D D G A S+ +
 Sbjct: 121 GLLKK-TMNE-LDDKNG---DSSMND--GQRDESMSRSDS-----GDDTRELA VSETDA 168

Query: 305 ERENPEESDTETQDHSRKTESGSDQSETPGAPVRRGTT---YVEQVQEEELGELGEASQVE 361
 E+ E D + +DH E G SET +R T ++ +E G G S E
 Sbjct: 169 EKHFEIDDVQDEDH----EDGK-MSETSDT-IREAFTESAWIPSPKEVFGPDG--SLTE 220

Query: 362 TVSEENKSLMWTLKQLRPGMDLSRVVLPFTFVLEPRSFNLKLSDYHHADLLSRAAVEED 421
 V EENKSL+WTLLKQ+RPGMDLS+VVLPTF+LEPRSF LKLDYHHADL+S A E D
 Sbjct: 221 EVGEENKSLIWTLLKQIRPGMDLSKVVLPTFILEPRSFLEKLADYHHADLISEAVAEFD 280

Query: 422 AYSRMKLVLRLWYLSGFYKKPKGIKKYPNPILGETFRCCWFHPQDTSRTFYIAEQVSHHPP 481
 + R+ V +++LSGFYKKPKG+KKYPNPILGETFR C W HP S TFY+AEQVSHHPP
 Sbjct: 281 PFQIRVKVTKFFLSGFYKKPKGLKKYPNPILGETFRCKWEHPD-GSTTFYMAEQVSHHPP 339

Query: 482 VSAFVSNRKGDFCISGSITAKSRFYGNSLSALLDGKATLTFLNRAEDYLTMPYAHCKG 541
 VS+ ++NRK GF ISG+I AKS++YGNSLSA+L GK LT LN E Y + +PYA+CKG
 Sbjct: 340 VSSLFITNRKAGFNISGILAKSKYYGNSLSAILAGKLRLLTLNLGETYIVNLPYANCKG 399

Query: 542 ILYGTMTELEGGKVTIECAKNFQAQLEFKLPFFGGSTSINQISGKITSGEEVLASLSG 601
 I+ GTMT+ELGG+V IEC K ++ L+FKLKP GG+ NQI G I G + LAS+ G
 Sbjct: 400 INIGTMTLEGGEVNIECEKTYRTTLDKFKLPLGGA--YNQIEGSIKYGSDRLASIEG 457

Query: 602 HWRDVFIEKEEGSGSSALFWTPSGEVRRQRLRQHTVPLEEQTELESERLWQHVTRAISK 661
 WD + IK G W P+ EV + RL ++ + +EQ E ES +LW+HVT AIS
 Sbjct: 458 AWDGVIKIRK--GPDGKELWNPTPEVIRTRLPRYEINMDEQGEWESAKLWRHVTEAISNE 515

Query: 662 DQHRATQEKFALEEAQRQRARERQESLMPWKPQLFHLDPITQEWHYRYEDHSPWDPLKDI 721
 DQ++AT+EK ALE QR RA+ S +P + + F ++ Y + D+ PWD DI
 Sbjct: 516 DQYKATEEKTALENDQARAK----SGIPHETKFFKKQH-GDDYVYIHADYRPFWDNNNDI 570

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Query:      722 AQFEQDGILRTLQOEAVAR--QTTFLGSGPGRHRESGPDQRLRKASDQPSGHSQATESSG 779
           Q E + +++T+ + + + LGS E S D+ + +P + + +
Sbjct:      571 QQIENNYVVKTTISRHSKRKTGNSEQLGSDNTS-EASESDEEVI---EPKIKKKKEIVPAK 625

Query:      780 STPESCPELSDE 791
           S P + PE++DE
Sbjct:      626 SKPIT-PEVADE 636

```

Pedant information for DKFZphutel 19h17, frame 3

Report for DKFZphute1_19h17.3

```

[LENGTH] 1879
[MW] 98616.79
[PI] 7.29
[HOMOL] TREMBL:CEZK1086_2 gene: "ZK1086.1"; Caenorhabditis elegans cosmid ZK1086 le-157

[FUNCAT] 01.06.16 lipid and fatty-acid binding [S. cerevisiae, YHR001w] 3e-55
[FUNCAT] 01.06.01 lipid, fatty-acid and sterol biosynthesis [S. cerevisiae, YHR001w]
3e-55
[FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YPL145c] 3e-23
[FUNCAT] 08.07 vesicular transport (golgi network, etc.) [S. cerevisiae, YPL145c]
3e-23
[FUNCAT] 04.05.01.07 chromatin modification [S. cerevisiae, YAR044w] 5e-20
[BLOCKS] BL00168F
[BLOCKS] BL01013D Oxysterol-binding protein family proteins
[BLOCKS] BL01013C Oxysterol-binding protein family proteins
[BLOCKS] BL01013B Oxysterol-binding protein family proteins
[BLOCKS] BL01013A Oxysterol-binding protein family proteins
[PIRKW] transmembrane protein le-19
[SUFFAM] pleckstrin repeat homology 8e-18
[SUFFAM] ankyrin repeat homology le-19
[SUFFAM] unassigned ankyrin repeat proteins le-19
[PROSITE] MYRISTYL 12
[PROSITE] CAMP_PHOSPHO_SITE 6
[PROSITE] OSBP 1
[PROSITE] CK2_PHOSPHO_SITE 21
[PROSITE] PROKAR_LIPOPROTEIN 1
[PROSITE] TYR_PHOSPHO_SITE 2
[PROSITE] PKC_PHOSPHO_SITE 20
[PROSITE] ASN_GLYCOSYLATION 3
[PFAM] PH (pleckstrin homology) domain
[KW] TRANSMEMBRANE 1
[KW] LOW COMPLEXITY 2.96 %
[KW] COILED COIL 3.53 %

```

[illegible]

```

SEQ      GPPTPSSATKVPPAEYRLCNGSDKECVSP TARVTKKETLKAQKENYRQEKKRATRQLLSA
SEG      .....
PRD      cccccccccccccceeeccccccceeeccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh
COILS    .....cccccccccccccccccccccccccccccccccc
MEM

```

```

SEQ      LTDPSPVIMADSLKIRGTLKSWTKLWCVLKPGVLLIYKTPKVGQWVGTVLLHCCCELIERP
SEG      .....
PRD      hccccceeeccccccccccccccccceeeeeeccccceeeccccccccceeecccccccccc
COILS    CCC.....
MEM      .....

```

```
SEQ      SKKDGFCKFLFHPLDQSVHAVKGPKGESVGSITQLPSSYLI FRAASESDGRCWLDALALEL
SEG      .
PRD-    CCCCCEEEECCCCCEEEECCECCCEEECCCCCCEEEEEehhhhhhhhhhhhhhhh
COILS    .
MEM      .
```

[illegible]

SEQ SDKSERENPEESDTETQDHSRKTESGSDQSETPGAPVRRGTTYVEQVQEELGELGEASQV

Prosites for DKF2phut1_19h17.3

473

PS00005	301->304	PKC_PHOSPHO_SITE	PDOC00005
PS00005	304->307	PKC_PHOSPHO_SITE	PDOC00005
PS00005	320->323	PKC_PHOSPHO_SITE	PDOC00005
PS00005	455->458	PKC_PHOSPHO_SITE	PDOC00005
PS00005	488->491	PKC_PHOSPHO_SITE	PDOC00005
PS00005	501->504	PKC_PHOSPHO_SITE	PDOC00005
PS00005	586->589	PKC_PHOSPHO_SITE	PDOC00005
PS00005	647->650	PKC_PHOSPHO_SITE	PDOC00005
PS00005	824->827	PKC_PHOSPHO_SITE	PDOC00005
PS00005	843->846	PKC_PHOSPHO_SITE	PDOC00005
PS00005	857->860	PKC_PHOSPHO_SITE	PDOC00005
PS00006	82->86	CK2_PHOSPHO_SITE	PDOC00006
PS00006	94->98	CK2_PHOSPHO_SITE	PDOC00006
PS00006	181->185	CK2_PHOSPHO_SITE	PDOC00006
PS00006	227->231	CK2_PHOSPHO_SITE	PDOC00006
PS00006	263->267	CK2_PHOSPHO_SITE	PDOC00006
PS00006	293->297	CK2_PHOSPHO_SITE	PDOC00006
PS00006	304->308	CK2_PHOSPHO_SITE	PDOC00006
PS00006	312->316	CK2_PHOSPHO_SITE	PDOC00006
PS00006	325->329	CK2_PHOSPHO_SITE	PDOC00006
PS00006	342->346	CK2_PHOSPHO_SITE	PDOC00006
PS00006	358->362	CK2_PHOSPHO_SITE	PDOC00006
PS00006	362->366	CK2_PHOSPHO_SITE	PDOC00006
PS00006	590->594	CK2_PHOSPHO_SITE	PDOC00006
PS00006	643->647	CK2_PHOSPHO_SITE	PDOC00006
PS00006	659->663	CK2_PHOSPHO_SITE	PDOC00006
PS00006	713->717	CK2_PHOSPHO_SITE	PDOC00006
PS00006	755->759	CK2_PHOSPHO_SITE	PDOC00006
PS00006	780->784	CK2_PHOSPHO_SITE	PDOC00006
PS00006	784->788	CK2_PHOSPHO_SITE	PDOC00006
PS00006	789->793	CK2_PHOSPHO_SITE	PDOC00006
PS00006	824->828	CK2_PHOSPHO_SITE	PDOC00006
PS00007	402->409	TYR_PHOSPHO_SITE	PDOC00007
PS00007	415->424	TYR_PHOSPHO_SITE	PDOC00007
PS00008	137->143	MYRISTYL	PDOC00008
PS00008	163->169	MYRISTYL	PDOC00008
PS00008	274->280	MYRISTYL	PDOC00008
PS00008	326->332	MYRISTYL	PDOC00008
PS00008	381->387	MYRISTYL	PDOC00008
PS00008	498->504	MYRISTYL	PDOC00008
PS00008	508->514	MYRISTYL	PDOC00008
PS00008	541->547	MYRISTYL	PDOC00008
PS00008	552->558	MYRISTYL	PDOC00008
PS00008	577->583	MYRISTYL	PDOC00008
PS00008	613->619	MYRISTYL	PDOC00008
PS00008	728->734	MYRISTYL	PDOC00008
PS00013	860->871	PROKAR_LIPOPROTEIN	PDOC00013
PS01013	474->485	OSBP	PDOC00774

Pfam for DKFZphut1_19h17.3

HMM_NAME	PH (pleckstrin homology) domain		
HMM	*dvIREGWMYKWgsrkrstgnWqrRWFvLrndpnrLiYYkddkdekPrYM		
Query	126	VVIMADSLKIRGTLKS----WTKLWCVLKP--GVLLIYKTP-KVGQWVG	167
HMM	lIdldcWrMidVEidWmmdndHCFiWtrq.....		
Query	168	TVLLHCCELIERPSKKD---GFCFKLFHPLDQSVWAVKGPKGESVGSITQ	214
HMMrtYYFQAeNeEEMmeWMsaIrRaIw*		
Query	215	PLPSSYLIFRAASESDGRCWLDALALR	243

DKFZphutel_19j11

group: uterus derived

DKFZphutel_19j11 encodes a novel 708 amino acid protein with C-terminal similarity to several known proteins, such as human KIAA0231 or murine ras binding protein Sur8.

No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of uterus-specific genes.

Strong similarity to KIAA0231, similarity to ras binding protein Sur8

EST AA854189 extends the sequence (294 Bp), with this sequence complete cDNA,

Sequenced by AGOWA

Locus: unknown

Insert length: 2343 bp

Poly A stretch at pos. 2323, polyadenylation signal at pos. 2295

```
1 GCTCCTGCTA ACCCCATCAC TGTGGAAATG AAAGGCCTGA AGACAGATT
51 GGACCTTCAG CAGTACAGCT TTATAATCA GATGTGTTAT GAGCGAGCCC
101 TCCACTGGTA TGCCAAGTAT TTCCCTTACC TTGCTCAT CCATACCCTG
151 GTCTTATGCT TCTGCAGTAA CTTTGGTTC AAATCCCTG GTTCCAGCTC
201 CAAAATAGAA CATTTCATCT CCATTCTGGG GAAGTGTTC GACTCTCCTT
251 GGACCACACG GGCTTTATCT GAAGTGTCTG GGGAGGACTC AGAAGAAAAG
301 GACAACAGGA AGAACAAACAT GAACAGGTCC AACACCATCC AATCTGGTCC
351 AGAAGGCAGC CTGGTCAACT CTCAGTCTTT AAAGTCCAT CTGAGAAAGT
401 TTGTAGTTGA TAAATCCACT GCAGGGGCTC TGGATAAAAA GGAAGGTGAG
451 CAGGCTAAGG CCTTATTGA GAAGGTGAAG AAGTTCAGGC TGCATGTGGA
501 AGAAGGTGAT ATTCTATATG CCATGTATGT TCGCCAGACT GTACTTAAAG
551 TTATCAAAAT CCTAATCATC ATTGCATATA ATAGTGCTCT GGTTCCTCAAG
601 GTCCAGTTTA CAGTGGACTG TAATGTGGAC ATTCAGGACA TGACTGGATA
651 TAAAAACTTT TCTTGCAATC ATACCATGGC ACACTTGTTT TCAAACTGT
701 CCTTTTGCTA TCTGTGCTTT GTTAGTATCT ATGGATTGAC GTGCCCTTAT
751 ACCTTATACT GGCTGTCTTA CCGTTCTCTA CGGGAATATT CCTTTGAGTA
801 TGTCCGTCAG GAGACTGGAA TTGATGATAT TCCAGATGTG AAAAAAGACT
851 TTGCTTTTAT GCTTCATATG ATAGATCAGT ATGACCCTCT CTATTCCAAG
901 AGATTGTCAG TGTTCCTGTC TGAAGTCAGT GAAAAAAT TAAAGCAGCT
951 GAACCTTAAAT AACGAATGGA CTCCTGATAA ACTGAGGCAG AAGCTACAGA
1001 CAAATGCCCA TAATCGACTG GAATTGCCTC TTATCATGCT CTCTGGCCTT
1051 CCAGACACTG TTTTGGAAAT CACAGAGTTG CAATCTCTAA AACTTGAAT
1101 CATTAGAAC GTAAATGATAC CAGCCACCAT TGCACAGCTA GCAATCTTC
1151 AAGAGCTCTC TCTGCCACAG TGTCTGTCTA AAATCCACAG TGCGGCGCTC
1201 TCTTCTCTGA AGGAAAACCT CAAGGTCTTG AGCGTCAAGT TTGATGACAT
1251 GAGGGAATCT CCCCCCTGGA TGTATGGGCT CCGAAATCTG GAAGAGCTGT
1301 ACCTAGTTGG CTCTCTAAGT CATGATATTT CCAGAAATGT CACCCTTGAG
1351 TCTCTCGGGG ATCTCAAAAG CCTTAAATTT CTCTCTATCA AAAGCAACGT
1401 TTCCAAATC CCTCAGGCAG TGGTTGATGT TTCCAGCCAT CTCCAGAAGA
1451 TGTGCATACA TAATGATGGC ACCAAGCTGG TGATGCTCAA CAACTTAAAG
1501 AAGATGACCA ATCTGACAGA GCTGGAGCTG GTCCACTGTG ACCTGGAGCG
1551 TATTCCTCAT GCTGTGTTCA GCCTACTCAG CCTCCAGGAA TTGGACCTGA
1601 AGGAAACAA TCTGAAATCT ATAGAAGAAA TCGTTAGCTT TCAGCACTTA
1651 AGAAAGTTGA CAGTGCTAAA ACTGTGGCAT AACAGCATCA CCTACATCCC
1701 AGAGCATATA AAGAACTCA CCAGCCTGGA ACGCCTGTCC TTAGTCACA
1751 ATAAAATAGA GGTGCTGCCT TCCCACCTCT TCCTATGCAA CAAGATCCGA
1801 TACTTGGACT TATCGTACAA TGACATTCGA TTTATCCCCC CTGAAATTGG
1851 AGTTCTACAA AGTTTACAGT ATTTTCCAT CACATGTAAC AAAGTGGAAA
1901 GCCTTCCAGA TGAATCTAC TTCTGCAAGA AACTTAAAC TCTGAAGATT
1951 GGAAAAACA GCCTATCTGT ACTTTCACCG AAAATTGGAA ATTTGCTATT
2001 TCTTTCCTAC TTAGATGTAA AAGGTAATCA CTTTGAAATC CTCCCTCCTG
2051 AACTGGGTGA CTGTCGGGCT CTGAAGCGAG CTGGTTTGTG TGTAGAAGAT
2101 GCTCTGTTTG AAACCTGCTC TTCTGACGTC CGGGAGCAAA TGAACACAGA
2151 ATAACCTTAT TTTCGTTAAA GTTTGACTGA AACACGCTTC TACCAATATC
2201 AGTATAAATA ATTAGGTAGT CTTAATGCCT TTCCTATTTT TTTTCTCTT
2251 TCACACAAAA TGTACACAAA GATCGCGTAA GGAGTATGTA TTTTAAATAA
2301 AAATTTAAT GTATTTTTC AATATTAAAA AAAAAAAA AAA
```

BLAST Results

No BLAST result

Medline entries

96421675:
Characterization of densin-180, a new brain-specific synaptic protein of the
O-sialoglycoprotein family.

98337190:
SUR-8, a conserved Ras-binding protein with leucine-rich repeats, positively regulates Ras-mediated signaling in *C. elegans*.

Peptide information for frame 1

ORF from 28 bp to 2151 bp; peptide length: 708
Category: similarity to known protein
Classification: Cell signaling/communication

```

1 MKGLKTDLDL QQYSFINQMC YERALHWYAK YFPYLVLHT LVFMLCSNFW
51 FKFPSSSSKI EHFISILGKC FDSPTTRAL SEVSGEDSEE KDNKNNMNR
101 SNTIQSGPEG SLVNSQSLKS IPEKFVVDKS TAGALDKKEG EQAKALFEKV
151 KKFRLHVEEG DILYAMYVRQ TVLKVIRFLI IAYNSALVS KVQETVDCNV
201 DIQDMTGYNK FSCNHTMAHL FSKLSFCYLC FVSIYGLTCL YTLYWLFYRS
251 LREYSFEYVR QETGIDDIPD VKNDFAFMLH MIDQYDPLYS KRFAVFLSEV
301 SENLKLQNLN NNEWTPDKLR QKLQTNHNR LELPLIMLSG LPDVFTEITE
351 LQSLKLEIK NVMIPATIAQ LDNLQELSLH QCSVKIHSAA LSFLKENLKV
401 LSVKFDMMRE LPPWMYGLRN LEELYLVGSL SHDISRNVTL ESLRDLKSLK
451 ILSIKSNVSK IPQAVVDVSS HLQKMCIHND GTKLVMLNNL KKMNTLLELE
501 LVHCDLERIP HAVFSLLSIQ ELDLKNNLK SIEEIVSFQH LRRLTVLKLW
551 HNSITYIPEH IKKLTSLERL SFSHNKIEVL PSHLFLCNKI RYLDLSYNDI
601 RFIPPEIGVL QSLQYFSITC NKVESLPDEL YFCKKLKTLK IGKNSLSVLS
651 PKIGNLLFLS YLDVKGHFE ILPELGDCR ALKRAGLVVE DALFETLPSD
701 VREQMKTE

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphut1_19j11, frame 1

TREMBL:HSD984_1 gene: "KIAA0231"; Human mRNA for KIAA0231 gene,
partial cds., N = 1, Score = 1408, P = 4.5e-144

TREMBL:AF054827_1 gene: "soc-2"; product: "leucine-rich repeat protein
SOC-2"; *Caenorhabditis elegans* leucine-rich repeat protein SOC-2
(soc-2) mRNA, complete cds., N = 1, Score = 304, P = 5.7e-24

TREMBL:RNU66707_1 product: "densin-180"; *Rattus norvegicus* densin-180
mRNA, complete cds., N = 1, Score = 311, P = 7.4e-24

TREMBL:AF068921_1 product: "Ras-binding protein SUR-8"; *Mus musculus*
Ras-binding protein SUR-8 mRNA, complete cds., N = 1, Score = 302, P =
1.1e-23

>TREMBL:HSD984_1 gene: "KIAA0231"; Human mRNA for KIAA0231 gene, partial
cds.

Length = 476

HSPs:

Score = 1408 (211.3 bits), Expect = 4.5e-144, P = 4.5e-144
Identities = 265/471 (56%), Positives = 361/471 (76%)

Query: 237 LTCLYTLWLFYRSREYSFEYVRQETGIDDIPDVKNDFAFMLHMDQYDPLYSKRFAVE 296
LT Y+L+W+ SL++YSFE +R+++ DIPDVKNDFAF+LH+ DQYDPLYSKRFE++F
Sbjct: 1 LTSSYSLWMLRSSLKQYSFEALREKSNYSIDIPVRNDFAFILHLADQYDPLYSKRFSIF 60

Query: 297 LSEVSENKLKQLNLNNEWTPDKLRQKLQTNHNRLELPLIMLSGLPDVTEITELQSLKL 356
LSEVSENKLKQ+NLNNEWTPDKLRQKLQTNHNRLELPLIMLSGLPDVTEITELQSLKL 356
Sbjct: 61 LSEVSENKLKQINLNNEWTPDKLRQKLQTNHNRLELPLIMLSGLPDVTEITELQSLKL 120

Query: 357 EIIKNVMIPATIAQLDNLQELSLHQCSVKIHSAAFLKLENKVLVSKFDDMRELPPWY 416
 E+I V +P+ ++QL NL+EL ++ S+ + AL+FL+ENLK+L +KF +M ++P W++
 Sbjct: 121 ELIPEVKLPSSAVSQVLNKLKELRVYHSSLVVDHPALAFLEENLKILRLKFTMGKIPRWVF 180

Query: 417 GLRNLEELYLVGSLSHDISRVNLTLESRLDKSLKILSIKSNVSKIPQAVVDVSSHQKMC 476
 L+NL+ELYL G + + + LE +DLK+L+ L +KS++S+IPQ V D+ LQK+
 Sbjct: 181 HLKLNKELYLSGCVLPEQLSTMQLGFDLKNLRTLYLKSSLSRIPQVVTOLLPSLQKLS 240

Query: 477 IHNDGTLVMLNNLKKMTNLTELELVHCDLERIPHAFVSLSLQELDLKNNLKSIEIV 536
 + N+G+KLV+LNNLKKM NL LEL+ CDLERIPH++FSL +L ELDL+ENNLK++EEI+
 Sbjct: 241 LDNEGSKLVVLNNLKKMVNLKSLELISCDLERIPHSIFSLNNLHELDLRENNLKTVEEII 300

Query: 537 SFQHLRLKTLVKLWHNSITYIPEHIKLTSLERLSFSHNKIEVLPSHLFLCNKIRYLDLS 596
 SFQHL+ L+ LKLVHNN+I YIP I L++LE+LS HN IE LP LFLC K+ YLDLS
 Sbjct: 301 SFQHLQNLSCCLKLWHNNIAYIPAQIGALSNEQLSDHNNIENLPLQLFLCTKLHYLDLS 360

Query: 597 YNDIRFIPPEIGVLQSLQYFSITCNKVESLPDELYFCKKLKTLKIGKNSLSVLSPKIGNL 656
 YN + FIP EI L +LQYF++T N +E LPD L+ CKKL+ L +GKNSL LSP +G L
 Sbjct: 361 YNHLTFIPPEIQYLSNLQYFAVTNNNIEMLPDGLFQCKKLQCLLLGKNSLMNLSPHVGEL 420

Query: 657 LFLSYLDVKGNNHFEILPPELGDCRALKRAGLVVEDALFETLPSDVREQMKT 707
 L++L++ GN+ E LPPEL C++LKR L+VE+ L TLP V E++T
 Sbjct: 421 SNLTHLELIGNYLETLPPELEGCSLKRNLIVEENLLNTLPLPVTRELQT 471

Pedant information for DKFZphutel_19j11, frame 1

Report for DKFZphutel_19j11.1

[LENGTH] 708
 [MW] 81812.82
 [pI] 7.55
 [HOMOL] TREMBL:HSD984_1 gene: "KIAA0231"; Human mRNA for KIAA0231 gene, partial cds.
 1e-149
 [FUNCAT] 30.02 organization of plasma membrane [S. cerevisiae, YJL005w] 3e-17
 [FUNCAT] 03.22 cell cycle control and mitosis [S. cerevisiae, YJL005w] 3e-17
 [FUNCAT] 10.04.03 second messenger formation [S. cerevisiae, YJL005w] 3e-17
 [FUNCAT] 01.03.10 metabolism of cyclic and unusual nucleotides [S. cerevisiae, YJL005w] 3e-17
 [FUNCAT] 03.10 sporulation and germination [S. cerevisiae, YJL005w] 3e-17
 [FUNCAT] 30.10 nuclear organization [S. cerevisiae, YKL193c] 3e-09
 [FUNCAT] 06.07 protein modification (glycosylation, acylation, myristylation, palmitoylation, farnesylation and processing) [S. cerevisiae, YKL193c] 3e-09
 [FUNCAT] 04.05.01.04 transcriptional control [S. cerevisiae, YAL021c] 9e-08
 [FUNCAT] 01.05.04 regulation of carbohydrate utilization [S. cerevisiae, YAL021c] 9e-08
 [FUNCAT] 01.01.04 regulation of amino-acid metabolism [S. cerevisiae, YAL021c] 9e-08
 [FUNCAT] 99 unclassified proteins [S. cerevisiae, YOR353c] 3e-07
 [BLOCKS] BL00868F
 [BLOCKS] BL00985B Spermadhesins family proteins
 [EC] 3.4.17.3 Lysine carboxypeptidase 1e-08
 [EC] 4.6.1.1 Adenylate cyclase 3e-18
 [PIRKW] blocked amino end 1e-10
 [PIRKW] phosphotransferase 1e-09
 [PIRKW] nucleus 6e-08
 [PIRKW] duplication 3e-18
 [PIRKW] platelet 1e-10
 [PIRKW] tandem repeat 7e-16
 [PIRKW] keratan sulfate 7e-07
 [PIRKW] metallo-carboxypeptidase 1e-08
 [PIRKW] transmembrane protein 1e-10
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 [PIRKW] autophosphorylation 1e-09
 [PIRKW] cartilage 7e-07
 [PIRKW] connective tissue 7e-07
 [PIRKW] magnesium 1e-09
 [PIRKW] cAMP biosynthesis 3e-18
 [PIRKW] ATP 1e-09
 [PIRKW] receptor 1e-09
 [PIRKW] leucine zipper 3e-13
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 [PIRKW] extracellular matrix 7e-07
 [PIRKW] chondroitin sulfate proteoglycan 7e-07
 [PIRKW] cell adhesion 1e-08
 [PIRKW] hydrolase 1e-08
 [PIRKW] sulfoprotein 7e-07
 [PIRKW] membrane protein 1e-08
 [PIRKW] phosphorus-oxygen lyase 3e-18

DKFZphut1 li2

group: transcription factor

DKFZphut1 li2 encodes a novel 594 amino acid protein similar to signal transducing proteins.

The protein contains 2 WD-40 repeats, which is typical for the beta-transducin subunit of G-proteins. In addition, the protein contains a C3HC4 zinc finger and a leucine zipper. The beta subunits seem to be required for the replacement of GDP by GTP as well as for membrane anchoring and receptor recognition. Due to the zinc finger the novel protein seems to be a new molecule involved in signal transduction and transcription.

The new protein can find application in modulating/blocking gene expression of genes controlled by this molecule.

similarity to Dictostelium myosin heavy chain kinase

complete cDNA, complete cds, EST hits
 [PFAM] Zinc finger, C3HC4 type (RING finger)
 [PFAM] WD domain, G-beta repeats
 [SCOP] dlthgc_2.46.3.1.1 betal-subunit of the
 signal-transducing G protei 3e-07

Sequenced by BMFZ

Locus: /map="16p13.3"

Insert length: 3584 bp

Poly A stretch at pos. 3555, polyadenylation signal at pos. 3537

```

1  GGGCGGGAGG TGCTTCCCAA GGACCGTAGA TGCCTCTCTA GAGCATGAGC
51 TCAGGCAAGA GTGCCGCTTA CAACCGCTTC TCCGGGGGGG CCAGCAATCT
101 TCCCACCCCA GACGTCACCA CAGGGACCAG AATGGAAACG ACCTTCGGAC
151 CCGCCTTTTC AGCCGTCACC ACCATCACAA AAGCTGACGG GACCAGCACC
201 TACAAGCAGC ACTGCAGGAC AGCATGCCCC CCATCAGCAC TCCCGCCGCG
251 TCCGACTCCG CCATCTCTGT CCGCTCCCTG CACTCAGAGT CCAGCATGTC
301 TCTGCGCTCC ACATTCTCAC TGCCCGAGGA GGAGGAGGAG CCGGAGCCAC
351 TGGTGTTTGC GGAGCAGCCC TCGGTGAAGC TGTGCTGTCA GCTCTGCTGC
401 AGCGTCTTCA AAGACCCCGT GATCACCACG TGTGGGCACA CGTTCTGTAG
451 GAGATCGCGC TTGAAGTCAG AGAAGTGTCC CGTGGACAAC GTCAAACCTGA
501 CCGTGGTGGT GAACAACATC GCGGTGGCCG AGCAGATCGG GGAGCTCTTC
551 ATCCACTGCC GGCACGGCTG CCGGGTAGCG GGCAGCGGGA AGCCCCCAT
601 CTTTGAGGTG GACCCCGGAG GGTGCCCTT CACCATCAAG CTCAGCGGCC
651 GGAAGGACCA CGAGGGCAGC TGTGACTACA GGCTGTGCG GTGTCCCAAC
701 AACCCAGAGT GCGCCCGCTG GCTCAGGATG AACCTGGAGG CCCACCTCAA
751 GGAGTCCGAG CACATCAAAAT GCGCCCACTC CAAGTACGGG TGCACGTTCA
801 TCGGGAACCA GGACACTTAC GAGACCCACC TGGAGACTTG CCGCTTCGAG
851 GGCCTGAAGG AGTTTCTGCA GCAGACGGAT GACCGCTTCC ACGAGATGCA
901 CTGTGGCTCT GCGGAGAAAG ACCAGGAGAT CGCTTCCTG CGCTCCATGC
951 TGGGAAAGCT CTCGGAGAAG ATCGACCAGC TAGAGAAAGC CCGGAGCTC
1001 AAGTTTGACG TCCTGGACGA AAACCAGAGC AAGCTCAGCG AGGACCTCAT
1051 GGAGTTCCGG CGGGACGCAT CCATGTTAAA TGACGAGCTG TCCCACATCA
1101 AGCGCGGGGT GAACATGGGC ATCCTAGGCT CCTACGACCC TCAGCAGATC
1151 TTCAAGTGCA AAGGGACCTT TGTGGGCCAC CAGGGCCCTG TGTGTTGTCT
1201 CTGCGTCTAC TCCATGGGTG ACCTGCTCTT CAGTGGCTCC TGTGACAAGA
1251 CCATCAAGGT GTGGGACACA TGTACCACCT ACAAGTGTC AAGACACTG
1301 GAGGGCCATG ATGGCATCGT GCTGGCTCTC TGCATCCAGG GGTGCAAAC
1351 CTACAGCGGC TGTGCACTG GCACCATCAT TGTGTGGGAC ATCCAGAACC
1401 TGCAGAAAGT GAACACCATC CCGGCCCCATG ACAACCCGGT GTGCACGCTG
1451 GTCTCTCTAC ACAACGTGCT CTTAGCGGCG TCCCTGAAGG CCATCAAGGT
1501 CTGGGACATC GTGGGCACTG AGCTGAAGTT GAAGAAGGAG CTCACAGGCC
1551 TCAACCACTG GGTGCGGGCC CTGGTGGCTG CCCAGAGCTA CCTGTACAGC
1601 GGCTCTCTAC AGACAATCAA GATCTGGGAC ATCCGAACCC TTGACTGCAT
1651 CCACGTCCTG CAGACGCTGT GTGGCAGCGT CTAATCCATT GCTGTGACAA
1701 ATCACCACAT TGTCTGTGGC ACCTACGAGA ACCTCATCCA CGTGTGGGAC
1751 ATTGAGTCCA AGGAGCAGGT GCGGACCCCT ACGGGCCACG TGGGCACCGT
1801 GTATGCCCTG GCGGTCTACT CGACGCCAGA CCAGACCAAA GTCTTCAGTG
1851 CATCCTACGA CCGGTCCCTC AGGGTCTGGA GTATGGACAA CATGATCTGC
1901 ACGCAGACCC TGCTGCGTCA CCAGGGCAGT GTCACCGCGC TGGCTGTGTC
1951 CCGGGGCCGA CTCTTCTCAG GGGCTGTGGA TAGCACTGTG AAGGTTTGGA
2001 CTTGCTAACA GGATCCAGGC CAGGCTGTGG TTTCCCTTGA ACCAGCCCTG
2051 GACCTTTCTG AGCCAGGCTG GCCACATGGG GTGGTCTCGG GGTCTTCTGC
2101 TGCCCGCTGG GCATAGGTGG ACAGGCTCTG GCAGCCGGGC AGTGCCCTCC
2151 CCGTCCCATG CTCGGCGAGC CTCCCTCTAC TCGGCACTGT CCTGTGCTGC
2201 CAGCCCTCTT CTGGGTGCCA GGTACGACGC TTGCCCGGCG CCACCTTCCA
2251 TCCCCACCTT CCATCCCCAC CTTAGATGGA GCGAGGGGCT TTTTACTCAC
2301 CTTTTCTACT GTTTTAGAC TGTATGTAGA TTTGGTTACC TCCTGGTTGA

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2351 AATAAATGCT CCACAGACTG TGGCTGTGAG TGGGGACAGC TCCTCGGGAC
2401 AAGGGGGCTG TGTGTGGCCT TGAGGTGGT GTGCACAGGC ACTGGCTGCT
2451 GTGAGTGGGG GGGCATGGGG CAGTTTCCTT TGGTGAGCC CAGGACTTCG
2501 GCCCACTCCG GGGCCTCCCC TCCCTGCTAG GAGGCAATC GTCACACCCA
2551 AGCTGCTGGC CTCCAGTCCC ATCTCCCCA ACACATGTGC CCCCCAAAAG
2601 TGAGCCAGGC ACCTCTGTTT CCTGCTGTTT ATTGACAGCC GACGGCAGCG
2651 CCTTGCCAG ACCTCCCCTG CCCACCTGCT GGAGCCCAGC CTGTGCCGCC
2701 CTCTGAGGAG AGGCCTGGGG GGACAGCTGG GCACGTCCAC TCGCAGGGAA
2751 ACACGGGGTG AGACAGCAGG AAGGGGCCCT GCACGCCGGG ACGCCACCTC
2801 CGCCAGCCGC CTCCACCCGC CCCACACCAC AATCGCTGGT TTTCGGCATT
2851 TTTTAAATT TTTTITTAAG AAACGTCAA GTTGTGCCA ACACTGTGGA
2901 TCAGCAACA CGATAGAGGA GACCACTCAG TACTTCTTG AGGGGGCAGG
2951 AGGAGAGAGG AAAAGGGAGG GCGAGAATGA CCACACAACA CAGCCTTGA
3001 CCATGAGCAG AAGCGTCCGT GGGAACTCCA CTGGGGTGA TGGGCTGCC
3051 GCACAGCCCC TGGAGAGGGG GCCAGGCACA CCCTCAGAG AGCTGCAAGC
3101 CCGTGGCCTG GCCTGCTACA TGCCCTGCTT CCACGTGGCT GCCACGCTGA
3151 CACACCCACA TTCACCAAC CCACCCGCGC CCTGGGACGC AGCCACGCCA
3201 GGAGGAGGAC ACGGCCGCCG AGAGCAAGGC ACAACCTCGA GTTCTTGGGG
3251 CGCAGAGAAC TTAGGAGAGA AGCACGGAGG AGCCCCCGGC AGAGCACCCG
3301 CCCCCGGGCC CCAGCCTTCC ACCTGTGCTA GCAGCCTGGG GCCTCCACTC
3351 TGGCCGGAGG AAGGACCGCA GGCAGACAGC CTGGGCCTCT AACAGCTTTT
3401 GTCCGGAGCT AGACTTCGTG TCCTTTCAGT TGGTAAATGG TTTTCTATAG
3451 AATCAATAAT ATTTCTTCT TTAATATAT ATTTGTATA GTTATACCTT
3501 TTTGTTTCTC TGGGGAAATC CGCCTCAGCT CATTCCCAAT AAATTAATAC
3551 TCTTGATAAA AAAAAAAAAA AGAAAAAAAA AAAA

```

BLAST Results

Entry HSBE from database EMBL:

Homo sapiens (clone exon trap d5) chromosome 16p13.3 gene, exon.
Score = 2375, P = 7.1e-101, identities = 475/475

Entry HSBD from database EMBL:

Homo sapiens (clone exon trap d32) chromosome 16p13.3 gene, exon.
Score = 876, P = 3.0e-31, identities = 176/177

Medline entries

95122486:

Structural analysis of myosin heavy chain kinase A from Dictyostelium. Evidence for a highly divergent protein kinase domain, an amino-terminal coiled-coil domain, and a domain homologous to the beta-subunit of heterotrimeric G proteins.

96149460:

Dictyostelium myosin heavy chain kinase A regulates myosin localization during growth and development.

97277316:

Identification of a protein kinase from Dictyostelium with homology to the novel catalytic domain of myosin heavy chain kinase A.

96009891:

A gene responsible for vegetative incompatibility in the fungus Podospora anserina encodes a protein with a GTP-binding motif and G beta homologous domain.

Peptide information for frame 2

ORF from 224 bp to 2005 bp; peptide length: 594

Category: similarity to known protein

Prosite motifs: ZINC_FINGER_C3HC4 (70-80)

LEUCINE_ZIPPER (436-458)

LEUCINE_ZIPPER (436-458)

G_BETA_REPEATS (335-355)

G_BETA_REPEATS (376-391)

```

1 MPPISTPRRS DSAISVRSLSH SESSMSLRST FSLPEEEEEEP EPLVFAEQPS
51 VKLCCQLCCS VFRDPVITTC GHTFCRRCAL KSEKCPVDNV KLTVVVNNIA
101 VAEQIGELFI HCRHGCRVAG SGKPPIFEVD PRGCPFTIKL SARKDHEGSC
151 DYRPVRCFNN PSCPPLLRMN LEAHLKECEH IKCPHSKYGC TFIGNQDTYE
201 THLETCRFEG LKEFLQQTDD RFHEMHVALA QKQEI AFLR SMLGKLSEKI
251 DQLEKSLELK FDLVDENQSK LSEDLMEFRR DASMLNDELS HINARLNMGI
301 LGSYDPOQIF KCKGTFVGHQ GPVWCLCVYS MGDLLFSGSS DTKIKVWDTG
351 TTYKQKLTLE GHGIVLALC IQGCKLYSGS ADCTIIVWDI QNLQKVNTIR
401 AHDNPVCTLV SSHNVLFSGS LKAIKVWDIV GTELKLLKREL TGLNHWVRAL
451 VAAQSYLYSG SYQTIKIWDI RTLDCHIHLQ TSGGSVYSIA VTNNHIVCGT
501 YENLIHVWDI ESKEQVRLT GHVGTVYALA VISTPDQTKV FSASYDRSLR
551 VWSMDNMICT QTLRHQGSV TALAVSRGRL FSGAVDSTVK VWTG

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphut1_li2, frame 2

SWISSPROT:KMHG_DICDI MYOSIN HEAVY CHAIN KINASE B (EC 2.7.1.129) (MHCK B)., N = 1, Score = 419, P = 3.6e-37

SWISSPROT:HET1_PODAN VEGETATIBLE INCOMPATIBILITY PROTEIN HET-E-1., N = 1, Score = 392, P = 3.1e-33

SWISSPROT:YDJ5_SCHPO HYPOTHETICAL 67.1 KD TRP-ASP REPEATS CONTAINING PROTEIN C57A10.05C IN CHROMOSOME I., N = 1, Score = 357, P = 4.1e-30

TREMBL:AF032878.1 gene: "slimb"; product: "Slimb"; Drosophila melanogaster Slimb (slimb) mRNA, complete cds., N = 1, Score = 347, P = 1.7e-29

>SWISSPROT:KMHG_DICDI MYOSIN HEAVY CHAIN KINASE B (EC 2.7.1.129) (MHCK B).
Length = 732

HSPs:

Score = 419 (62.9 bits), Expect = 3.6e-37, P = 3.6e-37
Identities = 96/268 (35%), Positives = 158/268 (58%)

Query: 325 CLCVYSMGDLLFSGSSDKTIKVD--TCTTYKQKLTLEGHGIVLALCIQGCKLYSGSADC 383
C+C +LLF+G SD +I+V+D +C +TL+GH+G V ++C L+SGS+D
Sbjct: 467 CIC----DNLLFTGCSDNSIRVYDYKSQNMCECVQTLKGHEGPVESICYNDQYLFSGSSDH 522

Query: 384 TIIVWDIQLNQLKQVNTIRAHNDNPVCTLVSSHNVLFSGSL-KAIKVDIVGTELKLLKELTG 442
+I VWD++ L+ + T+ HD PV T++ + LFSGS K IKVWD+ L+ K L
Sbjct: 523 SIKVWDLKLLRCIFTLEGHDKPVHTVLLNDKYLFGSSDKTIKVDL--KTLECKYTLES 580

Query: 443 LNHVLRVAAQSYLYSGSY-QTIKIWDI RTLDCHIHLQTSGGSVYSIAVTNNHIVCGTY 501
V+ L + YL+SGS +TIK+WD++T C + L+ V +I + ++ G+Y
Sbjct: 581 HARAVKTLCSGQYLFSGSNDKTIKVDLKTFRCNVTLKGHTKWVTTICILGTNLYSGSY 640

Query: 502 ENLIHVWDIESKEQVRLTGHVGTVYALAVISTPDQTKVFSASYDRSLRVWSMDNMICTQ 561
+ I VW+++S E TL GH V + + D+ +F+AS D +++W ++ + C
Sbjct: 641 DKTIRVWNLKSLECSATLRGHDRWVEHVMV---DKL-LFTASDNTIKIWDLETLCNT 696

Query: 562 TLLRHQGSVTALAVSRGR--LFGAVDSTVKVW 592
TL H +V LAV + + S + D +++VW
Sbjct: 697 TLEGHNATVQCLAVWEDKKCVISCSHDQSIRVW 729

Score = 415 (62.3 bits), Expect = 1.2e-36, P = 1.2e-36
Identities = 113/303 (37%), Positives = 166/303 (54%)

Query: 255 KSLEL-KFDVLDENQSKLSEDLMEFRDASMLNDEL-SHINARLNMGI LGS-----YD 305
KS++L K ++L N+ K S +L + ++ + SH+ N+ G YD
Sbjct: 427 KSIDLEKPEILINNKESINLETIKLIETIKGYHVTSHLCICDNLLFTGCSDNSIRVYD 486

Query: 306 -PQIFKCKGTFVGHQGPVWCLCVYSMGDLLFSGSSDKTIKVDCTCTTYKQKLTLEGHG 364
Q +C T GH+GPV +C Y+ LFSGSSD +IKVWD +C TLEGHG
Sbjct: 487 YKSQNMCECVQTLKGHEGPVESIC-YN-DQYLFSGSSDHSIKVDL-KKLRIFTLEGHDK 543

Query: 365 IVLALCIQGCKLYSGSADCTIIVWDIQLNQLKQVNTIRAHNDNPVCTLVSSHNVLFSGSL-KA 423
V + + L+SGS+D TI VWD++ L+ T+ +H V TL S LFSGS K
Sbjct: 544 PVHTVLLNDKYLFGSSDKTIKVDLKTLECKYTLESHARAVKTLCSGQYLFSGSNDKT 603

Query: 424 IKVWDIVGTELKLLKELTGLNHWVRVAAQSYLYSGSY-QTIKIWDI RTLDCHIHLQTS 482
IKVWD+ + L G WV + + LYSGSY +TI++W++++L+C L+
Sbjct: 604 IKVDL--KTFRCNVTLKGHTKWVTTICILGTNLYSGSYDKTIRVWNLKSLECSATLRGH 661

Query: 483 GGSVYSIAVTNHHIVCGTYENLIHVWDIESKEQVRTLTHGVGTVYALAVISTPDQTKVFS 542
 V + + + + + + + N I +WD+E+ TL GH TV LAV D+ V S
 Sbjct: 662 DRWVEHVMVICDKLLFTASDDNTIKIWDLETLCNTTLEGHNTVQCLAVWE--DKKCVIS 719

Query: 543 ASYDRSLRVW 552
 S+D+S+RVW
 Sbjct: 720 CSHDQSIRVW 729

Score = 262 (39.3 bits), Expect = 3.2e-19, P = 3.2e-19
 Identities = 60/184 (32%), Positives = 109/184 (59%)

Query: 352 TYKCKQKTELEGHGDIVLALCIQCGKLYSGSADCTIIVWDI--QNLQKVNTIRAHDPVCTL 409
 T K +T++G+ + LCI L++G +D +I V+D QN++ V T++ H+ PV ++
 Sbjct: 450 TIKLIETIKGYH-VTSHLCICDNLFTGCSDNSIRVYDYKSONMECVQTLKGHEGPVESI 508

Query: 410 VSSHNVLFSGLK-AIKVWDIVGTTELKKELTGLNHWVRALVAAQSYLYSGSY-QTIKI 467
 + LFSGS +IKVWD+ +L+ L G + V ++ YL+SGS +TIK+
 Sbjct: 509 CYNDQYLFSGSSDHSIKVWDL--KKLRCIFTELEGHDKPVHTVLLNDKYLFSGSSDKTIRV 566

Query: 468 WDIRTLDICIHVLQTSGGSVYSIAVTNHHIVCGTYENLIHVWDIESKEQVRTLTHGVGTVY 527
 WD++TL+C + L++ +V ++ ++ ++ G+ + I VWD+++ TL GH V
 Sbjct: 567 WDLKLTLECRYTLESHARAVRTLCSGQYLFSGSNDKTIKVDLKTFRCNVTLKGHTKWT 626

Query: 528 ALAVIST 534
 + ++ T
 Sbjct: 627 TICILGT 633

Score = 173 (26.0 bits), Expect = 1.7e-09, P = 1.7e-09
 Identities = 43/118 (36%), Positives = 65/118 (55%)

Query: 310 FKCKGTFVGHQGPVWCLCVYSMGLLFSGSSDKTIKVDTCCTTYKCKQKTELEGHGDIVLAL 369
 F+C T GH V +C+ +G L+SGS DKTIVW+ + +C TL GHD V +
 Sbjct: 612 FRCNYTLKGHTKWVTTCICI--LGTNLYSGSYDKTIRVWNL-KSLECSATLRGHRWVEHM 668

Query: 370 CIQCGKLYSGSADCTIIVWDIQNLQKVNTIRAHDPV-CTLVSSH--VLFSGSLKAIV 426
 I L++ S D TI +WD++ L+ T+ H+ V C V V+ ++I+V
 Sbjct: 669 VICDKLLFTASDDNTIKIWDLETLCNTTLEGHNTVQCLAVWEDKKCVISCSHDQSIRV 728

Query: 427 W 427
 W
 Sbjct: 729 W 729

Pedant information for DKFZphut1_li2, frame 2

Report for DKFZphut1_li2.2

[LENGTH] 594
 [MW] 66541.94
 [pI] 6.64
 [HOMOL] SWISSPROT:KMHB_DICDI MYOSIN HEAVY CHAIN KINASE B (EC 2.7.1.129) (MHCK B). 3e-37

[FUNCAT] 03.22 cell cycle control and mitosis [S. cerevisiae, YIL046w] 5e-21
 [FUNCAT] 06.13.01 cytoplasmic degradation [S. cerevisiae, YIL046w] 5e-21
 [FUNCAT] 04.05.01.04 transcriptional control [S. cerevisiae, YIL046w] 5e-21
 [FUNCAT] 30.10 nuclear organization [S. cerevisiae, YIL046w] 5e-21
 [FUNCAT] 01.01.04 regulation of amino-acid metabolism [S. cerevisiae, YIL046w] 5e-21
 [FUNCAT] 99 unclassified proteins [S. cerevisiae, YCR072c beta-transducin family] 2e-15
 [FUNCAT] 30.04 organization of cytoskeleton [S. cerevisiae, YFL009w] 1e-14
 [FUNCAT] 03.04 budding, cell polarity and filament formation [S. cerevisiae, YFL009w] 1e-14
 [FUNCAT] 03.10 sporulation and germination [S. cerevisiae, YFL009w] 1e-14
 [FUNCAT] 03.16 dna synthesis and replication [S. cerevisiae, YFL009w] 1e-14
 [FUNCAT] 30.09 organization of intracellular transport vesicles [S. cerevisiae, YDL145c] 1e-13
 [FUNCAT] 08.07 vesicular transport (golgi network, etc.) [S. cerevisiae, YDL145c] 1e-13
 [FUNCAT] 04.05.03 mrna processing (splicing) [S. cerevisiae, YPR178w] 2e-11
 [FUNCAT] 06.10 assembly of protein complexes [S. cerevisiae, YPR178w] 2e-11
 [FUNCAT] 04.05.01.01 general transcription activities [S. cerevisiae, YBR198c TAF90 - TFIID subunit] 3e-11
 [FUNCAT] 03.13 meiosis [S. cerevisiae, YLR129w] 8e-09
 [FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YCR057c] 2e-07
 [FUNCAT] 03.25 cytokinesis [S. cerevisiae, YCR057c] 2e-07
 [FUNCAT] 02.16 fermentation [S. cerevisiae, YMR116c] 5e-07
 [FUNCAT] 05.04 translation (initiation, elongation and termination) [S. cerevisiae, YMR116c] 5e-07

[FUNCAT] 06.13 proteolysis [S. cerevisiae, YGL003c] 3e-06
 [FUNCAT] 03.01 cell growth [S. cerevisiae, YKL021c] 2e-04
 [FUNCAT] 01.03.07 deoxyribonucleotide metabolism [S. cerevisiae, YOR269w] 2e-04
 [FUNCAT] 30.02 organization of plasma membrane [S. cerevisiae, YOR212w] 0.001
 [FUNCAT] 10.05.07 g-proteins [S. cerevisiae, YOR212w] 0.001
 [FUNCAT] 03.07 pheromone response, mating-type determination, sex-specific proteins
 [S. cerevisiae, YOR212w] 0.001
 [BLOCKS] BL00678
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 [SCOP] dltbgsd_2.46.3.1.1 betal-subunit of the signal-transducing 3e-10
 [EC] 2.7.1.129 Myosin-heavy-chain kinase 3e-26
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 [PIRKEW] plasma 9e-08
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 [PIRKEW] zinc 3e-09
 [PIRKEW] cell cycle control 4e-13
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 [PIRKEW] zinc finger 1e-08
 [PIRKEW] stomach 9e-08
 [PIRKEW] DNA binding 9e-06
 [PIRKEW] autophosphorylation 3e-26
 [PIRKEW] phosphoprotein 3e-26
 [PIRKEW] signal transduction 5e-08
 [PIRKEW] heterotrimer 5e-08
 [PIRKEW] coiled coil 3e-26
 [PIRKEW] multimer 3e-26
 [PIRKEW] transcription regulation 4e-10
 [PIRKEW] GTP binding 5e-08
 [SUPFAM] chromobox homology 9e-06
 [SUPFAM] RING finger homology 3e-09
 [SUPFAM] coatamer complex beta' chain 1e-07
 [SUPFAM] WD repeat homology 3e-26
 [SUPFAM] yeast coatamer complex alpha chain 3e-12
 [SUPFAM] GTP-binding regulatory protein beta chain 5e-08
 [SUPFAM] PRL1 protein 2e-09
 [PROSITE] WD_REPEATS 2
 [PROSITE] LEUCINE_ZIPPER 1
 [PROSITE] MYRISTYL 14
 [PROSITE] CK2_PHOSPHO_SITE 4
 [PROSITE] ZINC_FINGER_C3HC4 1
 [PROSITE] PKC_PHOSPHO_SITE 18
 [PROSITE] ASN_GLYCOSYLATION 1
 [PFAM] Zinc finger, C3HC4 type (RING finger)
 [PFAM] WD domain, G-beta repeats
 [KW] Irregular
 [KW] 3D
 [KW] LOW_COMPLEXITY 6.23 %
 [KW] COILED_COIL 6.73 %

SEQ MPPISTPRRSDSAISVRLHSESSMSLRSTFSLPEEEEEPEPLVFAEQPSVKLCCQLCCS
 SEGXXXXXXXXXXXXXXXXXXXXX.....XXXXXXXXXX.....
 COILS
 1gg2B
 SEQ VFKDPVITTCGHTFCRCALKSEKCPVDNVKLTVVVNNIAVAEQIGELFIHCRHGCRVAG
 SEG
 COILS
 1gg2B
 SEQ SGKPPIFEVDPRGCPFTIKLSARKDHEGSCDYRPVRCPPNPNPCPLLRMNLEAHLKECEH
 SEG
 COILS
 1gg2B
 SEQ IKCPHSKYGCTFIGNQDTYETHLETCTFEGLKEFLQQTDDRFHEMHVALAQKQDEIAFLR
 SEG
 COILSCCCCCCCCCCCCCCCC
 1gg2B
 SEQ SMLGKLSEKIDQLEKSLELRFVDLDENQSKLSEDLMEFRDASMLNDELSHINARLNMGI
 SEG
 COILS CC
 1gg2B
 SEQ LGSYDPOQIFKCKGT FVGHPVWCLCVYSMDLLFSGSSDKTIKVDTCCTTYKCQRTLE
 SEG
 COILS
 1gg2BEECCCCCEEEEEETTTTCEEEEEETTTTEEEEEEG-GGCEEEEEEE

```

SEQ      GHGIVLALCIQGCKLYSGSADCTIIVWDIQNLQKVNTIRAHDPVCTLVSSHNVLFSGS
SEG      .....
COILS    .....
lgg2B    CCCCCEEEEETTCEEEEEETTCEEEEETTTTTEEEEE-CTTTCCCEEE.....

SEQ      LKAIKVWDIVGTELKLLKELTGLNHWVRALVAAQSYLYSGSYQTIKIWDIRTLDCIHVLQ
SEG      .....XXXXXXXXXXXXX.....
COILS    .....
lgg2B    .....

SEQ      TSGGSVYSIAVTNNHHIVCGTYENLIHVWDIESKEQVRTLTGHVGTVYALAVISTPDQTKV
SEG      .....
COILS    .....
lgg2B    .....

SEQ      FSASYDRSLRVSMDNMICTQTLLRHQGSVTALAVSRGRFSGAVDSTVKVWTC
SEG      .....
COILS    .....
lgg2B    .....

```

Prosites for DKFZphutel_li2.2

PS00001	267->271	ASN_GLYCOSYLATION	PDOC00001
PS00005	6->9	PKC_PHOSPHO_SITE	PDOC00005
PS00005	15->18	PKC_PHOSPHO_SITE	PDOC00005
PS00005	26->29	PKC_PHOSPHO_SITE	PDOC00005
PS00005	50->53	PKC_PHOSPHO_SITE	PDOC00005
PS00005	82->85	PKC_PHOSPHO_SITE	PDOC00005
PS00005	121->124	PKC_PHOSPHO_SITE	PDOC00005
PS00005	137->140	PKC_PHOSPHO_SITE	PDOC00005
PS00005	141->144	PKC_PHOSPHO_SITE	PDOC00005
PS00005	205->208	PKC_PHOSPHO_SITE	PDOC00005
PS00005	247->250	PKC_PHOSPHO_SITE	PDOC00005
PS00005	340->343	PKC_PHOSPHO_SITE	PDOC00005
PS00005	343->346	PKC_PHOSPHO_SITE	PDOC00005
PS00005	352->355	PKC_PHOSPHO_SITE	PDOC00005
PS00005	398->401	PKC_PHOSPHO_SITE	PDOC00005
PS00005	420->423	PKC_PHOSPHO_SITE	PDOC00005
PS00005	464->467	PKC_PHOSPHO_SITE	PDOC00005
PS00005	548->551	PKC_PHOSPHO_SITE	PDOC00005
PS00005	588->591	PKC_PHOSPHO_SITE	PDOC00005
PS00006	32->36	CK2_PHOSPHO_SITE	PDOC00006
PS00006	201->205	CK2_PHOSPHO_SITE	PDOC00006
PS00006	330->334	CK2_PHOSPHO_SITE	PDOC00006
PS00006	533->537	CK2_PHOSPHO_SITE	PDOC00006
PS00008	115->121	MYRISTYL	PDOC00008
PS00008	133->139	MYRISTYL	PDOC00008
PS00008	194->200	MYRISTYL	PDOC00008
PS00008	299->305	MYRISTYL	PDOC00008
PS00008	314->320	MYRISTYL	PDOC00008
PS00008	364->370	MYRISTYL	PDOC00008
PS00008	379->385	MYRISTYL	PDOC00008
PS00008	419->425	MYRISTYL	PDOC00008
PS00008	460->466	MYRISTYL	PDOC00008
PS00008	484->490	MYRISTYL	PDOC00008
PS00008	499->505	MYRISTYL	PDOC00008
PS00008	524->530	MYRISTYL	PDOC00008
PS00008	568->574	MYRISTYL	PDOC00008
PS00008	583->589	MYRISTYL	PDOC00008
PS00518	70->80	ZINC_FINGER_C3HC4	PDOC00449
PS00029	436->458	LEUCINE_ZIPPER	PDOC00029
PS00678	335->350	WD_REPEATS	PDOC00574
PS00678	376->391	WD_REPEATS	PDOC00574

Pfam for DKFZphutel_li2.2

HMM_NAME WD domain, G-beta repeats

```

HMM      *MrGHnnWVWCVaFSPDGrWFIvSGSWDgTCRLWD*
          ++GH ++VWC+ + G + ++SGS D+T+++WD
Query    316 FVGHQGPVWCLCVYSMDL-LFSGSSDKTIKVD 348

```

22.93 519 553 1 34 dkfzphutel_li2.2 similarity to Dictostelium myosin heavy chain kinase

Alignment to HMM consensus:

Query *MrGHnnWVWCVaF..SPDGrWEIvSGSWDgtCRLWD*
 ++GH ++V+++A+ +PD ++S+S D+++R+W+
 dkfzphute1 519 LTGHVGTVYALAVISTPDQTK-VFSASYDRSLRVWS 553

HMM_NAME Zinc finger, C3HC4 type (RING finger)

HMM *CPICFcTFQlDyPWPfdePmMlPCgHsFCypCirrW..CPmC*
 C++C + F++P++++CGH+FC+ C +++ CP+
 Query 55 CQLC-----CSV---FKDPVITTCGHTFCRRCALKSEKCPVD 88

DKFZphut1_20b19

group: metabolism

DKFZphut1_20b19 encodes a novel 486 amino acid protein with similarity to bacterial sarcosine oxidases (EC 1.5.3.1.)

The novel protein seems to be a novel enzyme with sarcosine oxidase activity.

The new protein can find application in modulation of sarcosine metabolism and as a new enzyme for biotechnologic production processes.

similarity to sarcosine oxidases
membrane regions: 1

Summary DKFZphut1_20b19 encodes a novel 486 amino acid protein, with similarity to sarcosine oxidases.

similarity to sarcosine oxidases

complete cDNA?, complete cds potential start at Bp 48, EST hits,

Sequenced by AGOWA

Locus: unknown

Insert length: 1967 bp

Poly A stretch at pos. 1950, no polyadenylation signal found

```
1  AGCGAGGCAG  CAGTCAGCT  TTCAGAGGGT  CCGGGCTCAG  AGGGGTATG
51  ATTCGGAGGG  TTCTGCCGCA  CGGCATGGGC  CCGGGCCTCT  TGACCCGGAG
101  GCCAGGCACG  CGCAGAGGAG  GCTTTTCTCT  GGACTGGGAT  GGAAAGGTGT
151  CTGAGATTAA  GAAGAAGATC  AAGTCGATCC  TGCCTGGAAG  GTCCTGTGAT
201  CTACTGCAAG  ACACCAGCCA  CCTGCCTCCC  GAGCACTCGG  ATGTGGTGAT
251  CGTGGGAGGT  GGGGTGCTTG  GCTTGTCTGT  GGCCTATTGG  CTGAAGAAGC
301  TGGAGAGCAG  ACGAGGTGCT  ATTCGAGTGC  TAGTGGTGGA  ACGGGACCAC
351  ACGTATTAC  AGGCCTCCAC  TGGGCTCTCA  GTAGGTGGGA  TTGTTCAGCA
401  GTTCTCATTG  CCTGAGAACA  TCCAGCTCTC  CCTCTTTTCA  GCCAGCTTTC
451  TACCGAACAT  CAATGAGTAC  CTGGCCGTAG  TCGATGCTCC  TCCCCTGGAC
501  CTCCGGTTCA  ACCCCTCGGG  CTACCTCTTG  CTGGCTTCAG  AAAAGGATGC
551  TGCAGCCATG  GAGACCAACG  TGAAAGTGCA  GAGGCAGGAG  GGAGCCAAAG
601  TTTCTCTGAT  GTCTCCTGAT  CAGCTTCGGA  ACAAGTTTCC  CTGGATAAAC
651  ACAGAGGGAG  TGGCTTTGGC  GTCTTATGGG  ATGGAGGACG  AAGGTTGGTT
701  TGACCCTCG  TGTCTGCTCC  AGGGGCTTCG  GCGAAAGGTC  CAGTCCCTGG
751  GAGTCCCTTT  CTGCCAGGGA  GAGGTGACAC  GTTTTGTCTC  TTCATCTCAA
801  CGCATGTTGA  CCACAGATGA  CAAAGCGGTG  GTCTTGAAAA  GGATCCATGA
851  AGTCCATGTG  AAGATGGACC  GCAGCCTGGA  GTACCAGCCT  GTGGAATGCG
901  CCATTGTGAT  CAACGCAGCC  GGAGCCTGGT  CTGCGCAAA  CGCAGCACTG
951  GCTGGTGTG  GAGAGGGGCC  GCCTGGCACC  CTGCAGGGCA  CCAAGCTACC
1001  TGTGGAGCCG  AGGAAAAGGT  ATGTGTATGT  GTGGCACTGC  CCCCAGGGAC
1051  CAGGCCTAGA  GACTCCGCTT  GTTGACAGAC  CCAGTGGAGC  CTATTTTCGC
1101  CGGGAAGGAT  TAGGTAGCAA  CTACCTAGGT  GGTCTGAGCC  CCACTGAGCA
1151  GGAAGAACCG  GACCCGGCGA  ACCTGGAAAT  GGACCATGAT  TTCTTCCAGG
1201  ACAAGGTGTG  GCCCATTTG  GCCCTGAGGG  TCCCAGCTTT  TGAGACTCTG
1251  AAGGTTTCA  GCGCCTGGGC  CGGCTATTAC  GACTACAACA  CCTTTGACCA
1301  GAATGGCGTG  GTGGGCCCC  ACCCGCTAGT  TGTCAACATG  TACTTTGCTA
1351  CTGGCTTCAG  TGGTCACGGG  CTCCAGCAGG  CCCCTGGCAT  TGGGCGAGCT
1401  GTAGCAGAGA  TGGTACTGAA  GGGCAGGTT  CAGACCATCG  ACCTGAGCCC
1451  CTTCTCTTT  ACCCGCTTTT  ACTTGGGAGA  GAAGATCCAG  GAGAACAACA
1501  TCATCTGAGC  ATGTGTGCTC  TGCAGTGGCT  CCACTGGCTT  GCATCCTGGC
1551  TGTGTTTCA  GCCTTGTTTG  CTGCTTCCAT  CTTCCCCAGT  ACTGTGCCAG
1601  GCCTTCTCCC  CCTCCCCAGT  GTCCTCTCCT  CTCAGGCAGG  CCATTGCACC
1651  CATATGGCTG  GGCAGGCACA  GGCAGTGAGG  CCGAGGCCAA  TAGCGAGTGA
1701  TGAGCGGGAT  CCTAGGACTG  ATCTGTAGCC  CATGCTGATG  TCACCCACCA
1751  GGGCAATCCA  TCTGGAGGCC  TGAGCACCC  GGCCAGGAC  TGGCTTCATC
1801  CTGGCACTGA  CCAGGAAAGA  CTGCCTCTGA  CCTCTTAGC  AGACAGAGCC
1851  CAGGCATGGG  AGCACTCTGG  GGCAGCCTGG  CTCAGGTTTA  TTGATTTTCG
1901  TCTGTTTACC  CTATCCATTA  ATCAATACAT  GTAATTAAC  CCTTCCCTCC
1951  AAAAAAAAAA  AAAAAAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 48 bp to 1505 bp; peptide length: 486
 Category: similarity to known protein

```

1 MIRRVLPHGM GRGLLTRRPG TRRGGFSLDW DGKVSEIKKK IKSILPGRSC
51 DLLQDTSHLP PEHSDVIVG GVLGLSVAY WLKKLESRRG AIRVLVVERD
101 HTYSQASTGL SVGGICQOFS LPENIQLSLF SASFLRNINE YLAVVDAPPL
151 DLRFNPSGYL LLASEKDAAS MESNVKVQRQ EGAKVSLMSP DQLRNKFPWI
201 NTEGVALASY GMEDEGWFDW WCLLQGLRRK VQSLGVLFQV GEVTRFVSSS
251 QRMLTTDDKA VVLKRIHEVH VKMDRSLEYQ PVECAIVINA AGAWSAQIAA
301 LAGVGEPPG TLQGTCLPVE PRKRYVYVWH CPQGPGLTLP LVADTSQAYF
351 RREGLGSNYL GGRSPTEQEE PDPANLEVDH DFFQDKVWPH LALRVPAFET
401 LKVSQAWAGY YDYNFTDQNG VVGPHPLVNV MYFATGFSGH GLQQAPGIGR
451 AVAEMVLKGR FQTIDLSPLF FTRFYLGEKI QENNII

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphut1_20b19, frame 3

TREMBL:CEM04B2_4 gene: "M04B2.4"; *Caenorhabditis elegans* cosmid M04B2,
 N = 1, Score = 801, P = 9.2e-80

PIR:B71184 probable sarcosine oxidase - *Pyrococcus horikoshii*, N = 2,
 Score = 194, P = 2e-26

PIR:B69284 sarcosine oxidase, subunit beta (soxB) homolog -
Archaeoglobus fulgidus, N = 3, Score = 189, P = 8.2e-22

TREMBL:AF042732_1 gene: "Bb"; product: "unknown protein"; *Anopheles*
gambiae (Bb) gene, partial cds; and TU37B2 (TU37B2) and diphenol
 oxidase-A2 (Dox-A2) genes, complete cds., N = 1, Score = 386, P =
 8.7e-36

PIR:F71008 probable sarcosine oxidase - *Pyrococcus horikoshii*, N = 2,
 Score = 200, P = 4e-25

>TREMBL:CEM04B2_4 gene: "M04B2.4"; *Caenorhabditis elegans* cosmid M04B2
 Length = 527

HSPs:

Score = 801 (120.2 bits), Expect = 9.2e-80, P = 9.2e-80
 Identities = 171/433 (39%), Positives = 260/433 (60%)

```

Query:   61 PEHSDVIVGCGVGLSVAYWLKKLESRRGAIRVLVVERDHTYSQASTGLSVGGICQOFS 120
          P +++VI+GGG+ G S A+WLK+ R +V+VVE + ++++ST LS GGI QOFS
Sbjct:   91 PYRAEIVIIIGGLSGSSTAFLWKE-RFRDEDFKVVVVENNNDVFTKSSTMLSTGGITQOFS 149

Query:  121 LPENIQLSLFSAFLRNINEYLAVVDAPPLDLRFNPSGYLLLA-SEKDAAMESNVKVQR 179
          +PE + +SLF+ FLR+ E+L ++D+ D+ F P+GYL LA ++++ M S KVQ
Sbjct:  150 IPEFVDMSLFTTEFLRHAGEHLRILDSEQPDINFPTGYLRLAKTDEEVMMRSWAKVQI 209

Query:  180 QEGAKVSLMSPDQLRNKFPWINTGVALASYGMEDEGWFDWPCLLQGLRRKVQSLGVLFQ 239
          + GAKV L+S D+L ++P++N + V LAS G+E+EG D W LL +R K +LGV +
Sbjct:  210 ERGAKVQLSKDELTKRYPYMNVDVLLASLGVENEGTIDTWQLLSAIREKNITLGVQYV 269

Query:  240 QGEVTRFVSSSQRM-----LTTDDKAVVLKRIHEVHVKMDRS-LEYQPVECAIVI 288
          +GEV F R T D+ + +RI V V+ + +P+ + ++
Sbjct:  270 KGEVEGFQFERHRASSEVHAFGODATADENKLAQRISGVLVRPQMNDASARPIRAHLIV 329

Query:  289 NAAGAWSAQIAALAGVGEPPGTLOGTCLPVEPRKRYVYVWHCPQGPGLTLPVADTS-G 347
          NAAG W+ Q+A +AG+G+G G L +P++PRKR V+V P P + P + D S G
Sbjct:  330 NAAGPWAGQVAKMAGIGKGT-GLL-AVPVPIQPRKRDVFVIFAPDVPS-DLPFIIDPSTG 386

Query:  348 AYFRREGLGSNYLGGRSPTQEEF--DPANLEVDHDFQDKVWPHLALRVPAFETLKVQS 405
          + R+ G +L GR+P+++E+ D +NL+VD+D F K+WP L RVP F+T KV+S
Sbjct:  387 VFCROTDSGQTFIVGRTSPKEADAKRHSNLDVDYDDFYQKIWPVLVDRVPGFQTAKVKS 446

```

Query: 406 AWAGYYDYNTFDQNGVVGPHPLVVNNMYFATGFSGHGLQQAAPGIGRAVAEMVLKGRFQID 465
 AW+GY D NTFD V+G HPL N++ GF G+ + RA AE + G + ++
 Sbjct: 447 AWSGYQDINTFDDAPVIGEHPLYTNLHMMCGFGERGVHMSMAAARAYAEIRIFDGAYINVN 506

Query: 466 LSPFLFTRFYLGKIQE 482
 L F R + I E
 Sbjct: 507 LRFDMRRIVKMDPITE 523

Pedant information for DKFZphutel_20b19, frame 3

Report for DKFZphutel_20b19.3

[LENGTH] 486
 [MW] 53811.85
 [PI] 7.66
 [HOMOL] TREMBL:CEM04B2_4 gene: "M04B2.4"; Caenorhabditis elegans cosmid M04B2 1e-78

[FUNCAT] c energy conversion [H. influenzae, HI0499] 8e-05
 [BLOCKS] BL00677A D-amino acid oxidases proteins
 [BLOCKS] BL00623A GMC oxidoreductases proteins
 [BLOCKS] BL01304A
 [EC] 1.5.99.2 Dimethylglycine dehydrogenase 2e-07
 [PIRKW] flavoprotein 2e-07
 [PIRKW] oxidoreductase 2e-07
 [PROSITE] MYRISTYL 12
 [PROSITE] CK2 PHOSPHO SITE 5
 [PROSITE] GLYCOSAMINOGLYCAN 1
 [PROSITE] PKC PHOSPHO SITE 6
 [KW] TRANSMEMBRANE 1
 [KW] LOW_COMPLEXITY 7.00 %

SEQ MIRRVLPHGMGRGLLTRRPGTRRGGSFLDWDGKVSEIKKKIKSILPGRSCDLLQDTSHP
 SEGXXXXXXXXXXXXXXXXX.....XXXXXXXXX.....
 PRD cccceccccccccccccccccccccccccccccchhhhhhhhhccccccccccccccccc
 MEM

SEQ PEHSDVIVGGGVLGLSVAYWLKLESRRGAIRVLVVERDHTYSQASTGLSVGGICQQFS
 SEGXXXXXXXXXXXXX.....
 PRD cccceccccccccchhhhhhhhhhhhhccccceccccccccccccccccccccccccc
 MEMMMMMMMMMMMMMMMMMM.....

SEQ LPENIQLSLFSASFLRNINEYLAVVDAPPLDLRFNPSGYLLASEKDAAAMESNVKVQRQ
 SEG
 PRD cccchhhhhhhhhhhhhhhhhhhhhccccceccccceehhhhhhhhhhhhhhhhhhh
 MEM

SEQ EGAKVSLMSPDQLRNKFPWINTGVALASYGMEDEGWFDPCLLQGLRRKVQSLGVLFCQ
 SEG
 PRD cccceccccchhhhhhhccccccccccccccccccccccccchhhhhhhhhhhheeeec
 MEM

SEQ GEVTRFVSSSQRLTDDKAVVLKRIHEVHVKMDRSLEYQPVECAIVINAAGAWSAQIAA
 SEG
 PRD ceeeeccccccccccccchhhhhhhhhheeeccccccccceeeeeeccccchhhhhh
 MEM

SEQ LAGVGEGPPGTLGQTKLPVEPRKRYVYVWHCPQPGLETPLVADTSGAYFRREGLSNYL
 SEG
 PRD hhccccccccccccccccccccceeeccccccccceeeccccceeeccccccccc
 MEM

SEQ GGRSPTEQEEDPANLEVDHDFQDKVWPHLALRVPAFETLKVQSAWAGYYDYNTFDQNG
 SEG
 PRD eccccccccccccccccccccchhhhhhhhhhhhhccchhhhhhhhhheeeccccccc
 MEM

SEQ VVGPHPLVVNNMYFATGFSGHGLQQAAPGIGRAVAEMVLKGRFQIDLSPLFLFTRFYLGKI
 SEG
 PRD cccccccccceccccccccchhhhhhhhhhhhhcccccecccccccccccccccccc
 MEM

SEQ QENNII
 SEG
 PRD ccccccc
 MEM

Prosites for DKFZphut1_20b19.3

PS00002	438->442	GLYCOSAMINOGLYCAN	PDOC00002
PS00005	16->19	PKC_PHOSPHO_SITE	PDOC00005
PS00005	21->24	PKC_PHOSPHO_SITE	PDOC00005
PS00005	87->90	PKC_PHOSPHO_SITE	PDOC00005
PS00005	164->167	PKC_PHOSPHO_SITE	PDOC00005
PS00005	250->253	PKC_PHOSPHO_SITE	PDOC00005
PS00005	400->403	PKC_PHOSPHO_SITE	PDOC00005
PS00006	120->124	CK2_PHOSPHO_SITE	PDOC00006
PS00006	164->168	CK2_PHOSPHO_SITE	PDOC00006
PS00006	255->259	CK2_PHOSPHO_SITE	PDOC00006
PS00006	364->368	CK2_PHOSPHO_SITE	PDOC00006
PS00006	366->370	CK2_PHOSPHO_SITE	PDOC00006
PS00008	9->15	MYRISTYL	PDOC00008
PS00008	20->26	MYRISTYL	PDOC00008
PS00008	71->77	MYRISTYL	PDOC00008
PS00008	75->81	MYRISTYL	PDOC00008
PS00008	109->115	MYRISTYL	PDOC00008
PS00008	182->188	MYRISTYL	PDOC00008
PS00008	204->210	MYRISTYL	PDOC00008
PS00008	235->241	MYRISTYL	PDOC00008
PS00008	292->298	MYRISTYL	PDOC00008
PS00008	310->316	MYRISTYL	PDOC00008
PS00008	354->360	MYRISTYL	PDOC00008
PS00008	447->453	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphut1_20b19.3)

DKFZphute1_20g21

group: signal transduction

DKFZphute1_20g21 encodes a novel 861 amino acid protein with partial similarity to human ras inhibitor and other ras inhibitor proteins.

Ras is a signal transducing molecule involved in the receptor tyrosine kinase/RAS/Map kinase signalling cascade. Ras proteins bind GDP/GTP and show intrinsic GTPase activity. Mutations in ras, which change aa 12, 13 or 61 activate the potential of ras to transform cultured cells and are implicated in a variety of human tumours. The novel protein seems to be a new ras inhibitor protein.

The new protein can find application in modulating/blocking ras dependent signal transduction pathways.

Ras inhibitor

additional 1188 Bp at 5' and 1107 at 3' end in comparison to I22483

Sequenced by AGOWA

Locus: unknown

Insert length: 4137 bp

Poly A stretch at pos. 4116, no polyadenylation signal found

```
1 GGGAGAACTG AAACAGGAGA TGGTGC GGAC AGATGTCAAC CTGGAAAATG
51 GCCTGGAACC CGCTGAAACC CACAGCATGG TAAGACACAA GGATGGTGGC
101 TATTCCGAGG AAGAGGACGT GAAGACCTGT GCCCGGGACT CAGGCTATGA
151 CAGCCTCTCC AACAGGCTCA GCATCTTGGA CCGGCTCCTC CACACCCACC
201 CCATATGGCT GCAGCTGAGT CTGAGTGAGG AGGAGGCAGC AGAGGTCCTG
251 CAGGCCACGC CTCGGGGGAT CTTCTGGTT CATAAATCTA CCAAGATGCA
301 GAAGAAAGTC CTCTCCCTCC GCCTGCCCTG TGAATTTGGG GCCCACTCA
351 AGGAATTTGC CATAAAGGAA AGCACATACA CCTTTTCCCT GGAAGGCTCA
401 GGAATCAGTT TCGCAGATTT ATTCCGGCTC ATTGCTTCT ACTGCATCAG
451 CAGGGATGTT CTACCATTTA CCTTGAAGTT GCCTTATGCC ATTTCAACAG
501 CCAAGTCGGA GGCTCAGCTT GAAGAACTGG CCCAGATGGG ACTAAATTC
551 TGGAGCTCCC CAGCTGACAG CAAACCCCGC AACCTTCCAC CTCCTCATAG
601 GCCTCTTTCC TCCGACGGTG TCTGTCTGTC CTCCTGCGT CAGCTCTGCC
651 TTATAAATGG AGTGCAATCT ATCAAACCA GGACGCCTTC AGAGCTGGAG
701 TGCAGCCAGA CCAACGGGGC CCTGTCTTT ATTAATCCCC TTTTCTTGAA
751 AGTGCACAGC CAGGACCTCA GTGGAGGCTT GAAACGGCCG AGCACAAGGA
801 CTCCTCAACG GAATGGCAGC GAGCGGACTC GGTCCCCCCC ACCCAGGCCC
851 CCGCCACCCG CTATTAATAG TCTCCACACA AGCCCTCGCG TGGCCAGGAC
901 TGAACCCAGC ACGAGCATGC CAGAAACAGT CAACCATAAC AAACATGGGA
951 ACGTAGCTCT GCCTGGAACG AAACCAATCT CCATCCCTCC ACCCCGGCTG
1001 AAGAGCAGG CTTCTTTTCT GGAAGCAGAG GCGGTGCAA AGACCTTGAG
1051 CCGCGGCCG CCGCGCGCAG GCCCGAGCT GGAGCTGGC ACAGCTGGCA
1101 GCCCAGGTGG GCGCCCGCT GAGGCGGCCC CCGGGGATTG CACAAGGGCC
1151 CCGCCGCCCA GCTCTGAATC ACGGCCCCCG TGCCATGGAG GCGGCACGC
1201 GCTGAGCGAC ATGAGCATTT CTACTTCCTC CTCGACTCG CTGGAGTTCG
1251 ACCGGAGCAT GCCTCTGTTT GGCTACGAGG CGGACACCAA CAGCAGCCTG
1301 GAGGACTACG AGGGGGAAG TGACCAAGAG ACCATGGGCG CCCCCATCAA
1351 GTCCAAAAG AAAAGGAGCA GCTCCTTCGT GCTGCCCAAG CTCGTCAAGT
1401 CCCAGCTGCA GAAGGTGAGC GGGGTGTTCA GCTCCTTCAT GACCCCGGAG
1451 AAGCGGATGG TCCGCAGGAT CGCGGAGCTT TCCCGGGACA AATGCACCTA
1501 CTTGGGTGCG TTAGTGACAG ACTACGTGAG CTTCTGCGAG GAGAACAAGG
1551 AGTGCCACGT GTCCAGCACC GACATGCTGC AGACCATCCG GCAGTTCATG
1601 ACCCAGGTCA AGAACTATTT GTCTCAGAGC TCGGAGCTGG ACCCCCCAT
1651 CGAGTCGCTG ATCCCTGAAG ACCAAATAGA TGTGGTGTG GAAAAGCCA
1701 TGCACAAGTG CATCTGAAG CCCCTCAAGG GGCATGTGGA GGCCATGCTG
1751 AAGGACTTTC ACATGGCCGA TGGCTCATGG AAGCAACTCA AGGAGAACTT
1801 GCAGCTTGTG CGGCAGAGGA ATCCGAGGA GCTGGGGGTC TTCGCCCCGA
1851 CCCCTGATTT TGTGGATGTG GAGAAAATCA AAGTCAAGTT CATGACCATG
1901 CAGAAGATGT ATTCGCCGGA AAAGAAGGTC ATGCTGCTGC TGCGGGTCTG
1951 CAAGCTCATT TACACGGTCA TGGAGAACAA CTCAGGGAGG ATGTATGGCG
2001 CTGATGACTT CTTGCCAGTC CTGACCTATG TCATAGCCCA GTGTGACATG
2051 CTTGAATTGG AACTGAAAT CGAGTACATG ATGGAGCTCC TAGACCCATC
2101 GCTGTTACAT GGAGAAGGAG GCTATTACTT GACAAGCGCA TATGGAGCAC
2151 TTTCTCTGAT AAAGAATTTC CAAGAAGAAC AAGCAGCGCG ACTGCTCAGC
2201 TCAGAAACCA GAGACACCCT GAGGCAGTGG CACAAACGGA GAACCAACAA
2251 CCGGACCATC CCCTCTGTGG ACGACTTCCA GAATTACCTC CGAGTTGCAT
2301 TTCAGGAGGT CAACAGTGGT TGCACAGGAA AGACCCTCCT TGTGAGACCT
2351 TACATCACCA CTGAGGATGT GTGTCAGATC TGCGCTGAGA AGTTCAAGGT
2401 GGGGGACCTT GAGGAGTACA GCCTCTTTCT CTTGCTTGAC GAGACATGGC
2451 AGCAGCTGGC AGAGGACACT TACCTCAAA AAATCAAGGC GGAGCTGCAC
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2501 AGCCGACCAC AGCCCCACAT CTTCCACTTT GTCTACAAAC GCATCAAGAA
2551 CGATCCTTAT GGCATCATT TCCAGAACGG GGAAGAAGAC CTCACACCT
2601 CCTAGAAGAC AGCGGGGACT TCCAGTGGT GCATCCAAAG GGGAGCTGGA
2651 AGCCTTGCCCT TCCCGCTTCT ACATGCTTGA GCTTGAAAAG CAGTCACCTC
2701 CTCGGGGACC CCTCAGTGTG GTGACTAAGC CATCCACAGG CCAACTCGGC
2751 CAAGGGGCAAC TTTAGCCACG CAAGGTAGCT GAGGTTTGTG AAACAGTAGG
2801 ATTCTCTTTT GGCAATGGAG AATTGCATCT GATGGTTCAA GTGTCCTGAG
2851 ATTGTTTGCT ACCTACCCCC AGTCAGGTTT TAGGTTGGCT TACAGGTATG
2901 TATATGTGCA GAAGAAACAC TTAAGATACA AGTTCCTTTG AATTCAACAG
2951 CAGATGCTTG CGATGCAGTG CGTCAGGTGA TTCTCACTCC TGTGGATGGC
3001 TTCATCCCTG CCTTCCTTCC TTTCTTTTTC CTTTTTTTTT TTTTTTTTTT
3051 TTTTACAAA GAGCCTTCAT GTTTTTATAT ATTTTCATAGA AATTTTATA
3101 GCAGTTGCAG GTAAACTGTC AGGATTGGTT TTAATAATATT TTTGTAACCT
3151 TAAATATTCT TATAATTATG CATGTGATT TAACTTTAA TATTCAAAAA
3201 TAAATCTCTT GCTGGATTG AGAGTATTGC ATTTTAAAG TCTCTCTTCT
3251 GTAACTGGAT GTTTTGGCAA CTTTGTGGGG AGAGACTGCT GGATTCTTAA
3301 AAGCAACGTA TTCCTGACAC TGGCCACAGA ATGCTTGGG AAATCGGATG
3351 TACTGTCTCT TTGTTACAGT TTAGTGGTGT TTTGCTGTT TGTTTTTTAA
3401 ACAATGTAGT CTGAGAAATA GGAGAGAAAT GAATGTAGAG AGAGGTAGAG
3451 AGAGAAATAT GAATCTAAC AAAGGACTGA GGAGTGCAGT CTGCTGGTTC
3501 AGGCTCTTCA AAAGATGTAG AAAAGAGAT AGAAGGAACC ACCTATGCTT
3551 AAAATACTGT AAATATGCAG TGAGGTTGG CAAAATCTAT TCCATGTGTG
3601 ATTTGCTGTG AGAAACAATT TTGAAAGCCC CTTGAGGAAA ATAAAAATCA
3651 AGAAGAACAC TTTTCTCCCT TTTCCATACA AATTAAACT TAACAGCATC
3701 AAATTATTGG GACCAGAAAC CAAGTAATGT ATAATGTGGC TTTTGTGAG
3751 TTAATAAAGA TGCTATATAA TGGAGAAGAA TTTGAAATG CACAAAAAAA
3801 TCAATCTACA TTATCAGAAC CTGCAGTGAA ATTAACCTTA TGTAAATAA
3851 AACCAGTTTG CAGGTGCACA AACTATGAGG GTCTGTATC CACGTAACAC
3901 AGGTAGTTAC AAAAACATGT TATTGTACTG TGTAAGATG CATAGTCATC
3951 TCATTTGGTT GGCTTTGTAC CTTGTACCTT TTTAGCCTT GGCTTTTGT
4001 GAACTAGAAC CCTCAGCACA TACTGTGTTG TACTTTTGT AATGATTTT
4051 TAAATGGAAT TTTGCACATA ATACATTGTA ATACTGTATG ATAATCATGT
4101 GTGAAATATA TTTTGAAT AAAAAA AAAAAA

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BLAST Results

Entry 122483 from database EMBL:
Sequence 15 from patent US 5527896.
Length = 1829
Plus Strand HSPs:
Score = 9097 (1364.9 bits), Expect = 0.0, P = 0.0
Identities = 1821/1823 (99%), Positives = 1821/1823 (99%),

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 20 bp to 2602 bp; peptide length: 861
Category: known protein
Classification: Cell signaling/communication

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1 MVRTDVNLEN GLEPAETHSM VRHKDGGYSE EEDVKTCARD SGYDSLNLRL
51 SILDRLHHTH PIWLQLSLSE EEAEVLQAO PPGIFLVHKS TKMQKKVLSL
101 RLPCEFGAPL KEFAIKESTY TFSLEGGIS FADLFRLIAF YCISRDVLPF
151 TLKLPYAIST AKSEAOLEEL AQMGLNFWSS PADS KPPNLP PPHRPLSSDG
201 VCPASLRQLC LINGVHSIKT RTPSELECSQ TNGALCFINP LFLKVHSDQL
251 SGLKRPSTR TPNANGTERT RSPPPRPPPP AINSLHTSPR LARTETQISM
301 PETVNHKNHG NVALPGTKPT PIPPPRLKKQ ASFLEAEGGA KTLSGGRPGA
351 GPELELGTAG SPGGAPPEAA PGDCTRAPPP SSESRRPPCHG GRQLSDMSI
401 STSSSDSLTF DRSMPLFGYE ADTNSSLEDY EGESDQETMA PPIKSKKKRS
451 SSFVLPKLVK SQLQKVSQVF SSEMTPEKRM VRRIAELSRD KCTYFGCLVQ
501 DYVSFLQENK ECHVSTDML QTIROFMTQV KNYLSQSSEL DPPIESLIPE
551 DQIDVLEKA MHKCILKPLK GHVEAMLKDF HMADGSWKQL KENLQLVQR
601 NPQELGVFAP TPDFVDVEKI KVKFMTMQKM YSPEKKVMLL LRVCKLIYTV
651 MENNSGRMYG ADDFLPVLTY VIAQCDMLEL DTEIYMMEL LDPSLLHGE
701 GYYLTSAYGA LSLIKNFQEE QAARLLSSET RDTLRQWHKR RTTNRTIPSV
751 DDFQNYLRVA FQEVNSGCTG KTLVLRPYIT TEDVCQICAE KFKVGDPEEY
801 SLFLFVDETQ QOLAEDTYPQ KIKAEHLSRP QPHIFHFVYK RIKNDPYGII
851 FQNGEEDLTT S

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BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphutel_20g21, frame 2

TREMBL:RNU80076_1 product: "RIN1"; Rattus norvegicus RIN1 mRNA, complete cds., N = 3, Score = 606, P = 6.8e-97

PIR:A38637 Ras interactor RIN1 - human, N = 3, Score = 587, P = 1.9e-92

TREMBL:HSRASINL_1 product: "ras inhibitor"; Human ras inhibitor mRNA, 3' end., N = 2, Score = 592, P = 9.8e-61

SWISSPROT:RIN1 HUMAN RAS INTERACTION/INTERFERENCE PROTEIN 1 (RAS INHIBITOR JC99) (FRAGMENT)., N = 2, Score = 587, P = 4.1e-60

PIR:B38637 Ras inhibitor (clone JC265) - human (fragment), N = 1, Score = 2446, P = 4.6e-254

>PIR:B38637 Ras inhibitor (clone JC265) - human (fragment)
Length = 471

HSPs:

Score = 2446 (367.0 bits), Expect = 4.6e-254, P = 4.6e-254
Identities = 471/471 (100%), Positives = 471/471 (100%)

```

Query:   391 GRQRLSDMSISTSSSDSLEFDRSMPLFGYEADTNSSLEDYEGESDQETMAPPIKSKKKRS 450
          GRQRLSDMSISTSSSDSLEFDRSMPLFGYEADTNSSLEDYEGESDQETMAPPIKSKKKRS
Sbjct:   1   GRQRLSDMSISTSSSDSLEFDRSMPLFGYEADTNSSLEDYEGESDQETMAPPIKSKKKRS 60

Query:   451 SSFVLPLKLVKSQLQKVGVSFSSFMTPEKRMVRRIAELSRDKCTYFGCLVQDYVSFLQENK 510
          SSFVLPLKLVKSQLQKVGVSFSSFMTPEKRMVRRIAELSRDKCTYFGCLVQDYVSFLQENK
Sbjct:   61 SSFVLPLKLVKSQLQKVGVSFSSFMTPEKRMVRRIAELSRDKCTYFGCLVQDYVSFLQENK 120

Query:   511 ECHVSSTDMQLTIRQFMTQVKNYLSQSSELDPPIESLIPEDQIDVVLEKAMHKCILKPLK 570
          ECHVSSTDMQLTIRQFMTQVKNYLSQSSELDPPIESLIPEDQIDVVLEKAMHKCILKPLK
Sbjct:   121 ECHVSSTDMQLTIRQFMTQVKNYLSQSSELDPPIESLIPEDQIDVVLEKAMHKCILKPLK 180

Query:   571 GHVEAMLKDFHMDGSGWKQLENLQLVRQRNPQELGVFAPTPDFVDVEKIKVKFMTMQKM 630
          GHVEAMLKDFHMDGSGWKQLENLQLVRQRNPQELGVFAPTPDFVDVEKIKVKFMTMQKM
Sbjct:   181 GHVEAMLKDFHMDGSGWKQLENLQLVRQRNPQELGVFAPTPDFVDVEKIKVKFMTMQKM 240

Query:   631 YSPEKKVMLLLRVCKLIYTMENNSGRMYGADDFLPVLTIVIAQCDMLELDEIEYMMEL 690
          YSPEKKVMLLLRVCKLIYTMENNSGRMYGADDFLPVLTIVIAQCDMLELDEIEYMMEL
Sbjct:   241 YSPEKKVMLLLRVCKLIYTMENNSGRMYGADDFLPVLTIVIAQCDMLELDEIEYMMEL 300

Query:   691 LDPSSLHGEGGYYLTSAYGALS LIKNFQEEQAARLLSSETRDTLRQWHKRRTTNRTIPSV 750
          LDPSSLHGEGGYYLTSAYGALS LIKNFQEEQAARLLSSETRDTLRQWHKRRTTNRTIPSV
Sbjct:   301 LDPSSLHGEGGYYLTSAYGALS LIKNFQEEQAARLLSSETRDTLRQWHKRRTTNRTIPSV 360

Query:   751 DDFQNYLRVAFQEVNSGCTGKTLVLRPYITTEDVCQICAEKFKVGDPEEYSLFLVDETW 810
          DDFQNYLRVAFQEVNSGCTGKTLVLRPYITTEDVCQICAEKFKVGDPEEYSLFLVDETW
Sbjct:   361 DDFQNYLRVAFQEVNSGCTGKTLVLRPYITTEDVCQICAEKFKVGDPEEYSLFLVDETW 420

Query:   811 QQLAEDTYPQKIKAEHLSRPQPHIFHFVYKRIKNDPYGIIFQNGEEDLTTS 861
          QQLAEDTYPQKIKAEHLSRPQPHIFHFVYKRIKNDPYGIIFQNGEEDLTTS
Sbjct:   421 QQLAEDTYPQKIKAEHLSRPQPHIFHFVYKRIKNDPYGIIFQNGEEDLTTS 471

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Pedant information for DKFZphutel_20g21, frame 2

Report for DKFZphutel_20g21.2

```

[LENGTH]      861
[MW]           96380.26
[pI]           6.15
[HOMOL]        PIR:B38637 Ras inhibitor (clone JC265) - human (fragment) 0.0
[FUNCAT]       08.13 vacuolar transport [S. cerevisiae, YML097c] 3e-10
[FUNCAT]       06.04 protein targeting, sorting and translocation [S. cerevisiae, YML097c]
3e-10
[FUNCAT]       30.03 organization of cytoplasm [S. cerevisiae, YML097c] 3e-10
[FUNCAT]       08.07 vesicular transport (golgi network, etc.) [S. cerevisiae, YML097c]
3e-10
[PIRKW]        alternative splicing 3e-59
[SUPFAM]       Ras interactor RIN1 3e-59

```

(No Pfam data available for DKFZphut1_20g21.2)

DKFZphutel_20h13

group: intracellular transport and trafficking

DKFZphutel_20h13 encodes a novel 955 amino acid protein with similarity to alpha-adaptins.

Adaptins are components of the adaptor complexes which link clathrin to receptors in coated vesicles. The alpha-adaptins, which are found exclusively in endocytic coated vesicles, separate into two bands on SDS gels, designated A and C. The novel protein is very similar to both alpha adaptin A and C. The novel protein is a new human alpha-adaptin.

The new protein can find application in modulating endocytosis and vesicle trafficking in cells.

strong similarity to alpha-adaptins

complete cDNA, complete cds start at Bp 78, EST hits

Sequenced by AGOWA

Locus: unknown

Insert length: 3352 bp

Poly A stretch at pos. 3297, polyadenylation signal at pos. 3279

```

1 GCGCCCGGTC CCCGCTTGCC AGCCCCCGCT GCTCTGTGCC CTGTCCGGCC
51 AGGCCTGGAG CCGACACCAC CGCCATCATG CCGGCCGTGT CCAAGGGCGA
101 TGGGATGCGG GGGCTCGCGG TGTTTCATCTC CGACATCCGG AACTGTAAGA
151 GCAAAGAGCC GGAAATTAAG AGAATCAACA AGGAACTGGC CAACATCCGC
201 TCCAAGTTCA AAGGAGACAA AGCCTTGGAT GGCTACAGTA AGAAAAATA
251 TGTGTGTAAA CTGCTTTTCA TCTTCTGCT TGGCCATGAC ATTGACTTTG
301 GGCACATGGA GGCTGTGAAT CTGTTGAGTT CCAATAAATA CACAGAGAAG
351 CAAATAGGTT ACCTGTTTCA TCTGTGCTG GTGAACTCGA ACTCGGAGCT
401 GATCCGCTCT ATCAACAACG CCATCAAGAA TGACCTGGCC AGCCGCAACC
451 CCACCTTCAT GTGCCTGGCC CTGCACCTGCA TCGCCAACGT GGGCAGCCGG
501 GAGATGGGCG AGGCCCTTTC CGCTGACATC CCCCGCATCC TGGTGGCCGG
551 GGACAGCATG GACAGTGTCA AGCAGAGTGC GGCCCTGTGC CTCCTTCGAC
601 TGTACAAGGC CTCGCCTGAC CTGGTGCCCA TGGGCGAGTG GACGCGCGGT
651 GTGGTACACC TGCTCAATGA CCAGCACATG GGTGTGGTCA CGGCCGCGGT
701 CAGCCTCACT ACCTGTCTCT GCAAGAAGAA CCCAGATGAC TTCAAGACGT
751 GCGTCTCTCT GGCTGTGTCT CGCCTGAGCC GGATCGTCTC CTCTGCCTCC
801 ACCGACCTCC AGGACTACAC CTACTACTTC GTCCAGCAC CCTGGCTCTC
851 GGTGAAGCTC CTGCGGCTGC TGCAGTGCTA CCGCCTCCA GAGGATGCGG
901 CTGTGAAGGG GCGGCTGGTG GAATGTCTGG AGACTGTGCT CAACAAGGCC
951 CAGGAGCCCC CCAATCCAA GAAGGTGCAG CATTCCAACG CCAAGAACGC
1001 CATCCTCTTC GAGACCATCA GCCTCATCAT CCACATGAC AGTGAGCCCA
1051 ACCTCCTGGT TCGGGCCTGC AACCAGCTGG GCCAGTTCTT GCAGCACCGG
1101 GAGACCAACC TCGCTACCTT GCGCCTGGAG AGCATGTGCA CGCTGGCCAG
1151 CTCCGAGTTC TCCCATGAAG CCGTCAAGAC GCACATTGAC ACCGTTCATCA
1201 ATGCCCTCAA GACGGAGCGG GACGTGACCG TCGCGCAGCG GCGCGCTGAC
1251 CTCTCTACG CCATGTGTGA CCGGAGCAAT GCCAAGCAGA TCGTGTCCGA
1301 GATGCTGCGG TACCTGGAGA CGGCAGACTA CGCCATCCGC GAGGAGATCG
1351 TCCTGAAGGT GGCCATCTTG GCCGAGAAGT ACGCCGTGGA CTACAGCTGG
1401 TACGTGGACA CCATCCTCAA CCTCATCCGC ATTGCGGGCG ACTACGTGAG
1451 TGAGGAGGTG TGGTACCGTG TGCTACAGAT CGTACCAAC CGTGATGACG
1501 TCCAGGGCTA TGCCGCCAAG ACCGTCTTTG AGGCGCTCCA GGCCCTGCC
1551 TGTCACGAGA ACATGGTGAA GGTGGCGGC TACATCCTTG GGGAGTTTGG
1601 GAACCTGATT GCTGGGGACC CCGCTCCAG CCCCCAGTG CAGTTCTCCC
1651 TGCTCCACTC CAAGTTCCAT CTGTGCAGCG TGGCCACGCG GGCGCTGCTG
1701 CTGTCCACCT ACATCAAGTT CATCAACCTC TTCCCGAGA CCAAGGCCAC
1751 CATCCAGGGC GTCTGCGGG CCGGCTCCA GCTGCGCAAT GCTGACGTGG
1801 AGCTGCAGCA GCGAGCCGTG GAGTACCTCA CCCTCAGCTC AGTGGCCAGC
1851 ACCGACGTCC TGGCCACGGT GCTGGAGGAG ATGCCGCCCT TCCCGAGCG
1901 CGAGTCGTCC ATCCTGGCCA AGCTGAAACG CAAGAAGGGG CCAGGGGCCG
1951 GCAGCGCCCT GGACGATGGC CGGAGGGACC CCAGCAGCAA CGACATCAAC
2001 GGGGGCATGG AGCCCAACCC CAGCACTGTG TCGACGCCCT CGCCCTCCGC
2051 CGACCTCTCT GGGCTGCGGG CAGCCCTTCC CCGGCAGCA CCCCCGGCTT
2101 CTGCAGGAGC AGGGAACCTT CTGGTGGACG TCTTCGATGG CCGCGCCGCC
2151 CAGCCAGGCC TGGGGCCAC CCCCAGGAG GCCTTCCTCA GCCCAGGTCC
2201 TGAGGACATC GGCCCTCCCA TTCCGGAAGC CGATGAGTTG CTGAATAAGT
2251 TTGTGTGTAA GAACAACGGG GTCCTGTTTC AGAACCAGCT GCTGCAGATC
2301 GGAGTCAAGT CAGAGTTCG ACAGAACCTG GGCCGCATGT ATCTCTCTA
2351 TGGCAACAAG ACCTCGGTGC AGTTCAGAA TTTCTACCC ACTGTGGTTC
2401 ACCCGGGAGA CCTCCAGACT CAGCTGGCTG TGCAGACCAA GCGCGTGGCG
2451 GCGCAGGTGG ACGGCGGCGC GCAGGTGCAG CAGGTGCTCA ATATCGAGTG
2501 CCTGCGGGAC TTCTGACGC CCCCCTGCT GTCCGTGCGC TTCCGGTACG
2551 GTGGCGCCCC CCAGGCCCTC ACCCTGAAGC TCCAGTGAC CATCAACAAG

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2601 TTCTTCCAGC CCACCGAGAT GCGGGCCAG GATTTCTTCC AGCGCTGGAA
2651 GCAGCTGAGC CTCCCTCAAC AGGAGGCGCA GAAATCTTC AAAGCCAACC
2701 ACCCATGGA CGCAGAAATT ACTAAGGCCA AGCTTCTGGG GTTGGCTCT
2751 GCTCTCTGG ACAATGTGGA CCCCAACCT GAGAACTTCG TGGGGCGGG
2801 GATCATCCAG ACTAAGAGCC TGCAGGTGGG CTGTCTGCTT CGGCTGGAGC
2851 CCAATGCCCA GGCCAGATG TACCGGCTGA CCCTGCGCAC CAGCAAGGAG
2901 CCCGTCTCCC GTACCTGTG TGAGCTGCTG GCACAGCAGT TCTGAGCCCT
2951 GGACTCTGCC CCGGGGGATG TGGCCGGCAC TGGGAGCCCT CTGGACTGA
3001 GGCAGTTTTG GTGGATGGGG GACCTCCACT GGTGACAGAG AAGACACCAG
3051 GGTTTGGGGG ATGCTTGGGA CTTTCTCCG GCCTTTTGT TTTTATTTT
3101 TGTTCATCTG CTGCTGTTTA CATTCTGGGG GGTAGGGGG AGTCCCCCTC
3151 CTCTCCCTTC CCCCCAAGC ACAGAGGGGA GAGGGGCCAG GGAAGTGGAT
3201 GTCTCTCTCC CTCCACCCC ACCCTGTTGT AGCCCCCTCT ACCCCCTCCC
3251 CATCCAGGGG CTGTGTATTA TTGTGAGCGA ATAAACAGAG AGACGCTAAA
3301 AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA
3351 AA

```

BLAST Results

No BLAST result

Medline entries

89155572:
Cloning of cDNAs encoding two related 100-kD coated vesicle proteins (alpha-adaptins).

97431776:
Alpha-adaptin, a marker for endocytosis, is expressed in complex patterns during Drosophila development.

Peptide information for frame 3

ORF from 78 bp to 2942 bp; peptide length: 955
Category: strong similarity to known protein

```

1 MPAVSKGDGM RGLAVFISDI RNCKSKEAEI KRINKELANI RSKFKGDKAL
51 DGYSKKKYVC KLLFIFLLGH DIDFGHMEAV NLLSSNKYTE KOIGYLFISV
101 LVNSNSELIR LINNAIKNDL ASRNPTFMCL ALHCIAVGS REMGEAFAAD
151 IPRILVAGDS MDSVRQSAAL CLLRLYKASP DLVPMGEWTA RVVHLLNDQH
201 MGVVTAASVL ITCLCKKNPD DFKTCVSLAV SRLSRIVSSA STDLDQYTTY
251 FVPAPWLSVK LLRLQLCYPP PEDAAVKGR L VECLETVLNK AQEPKSKKV
301 QHSNAKNAIL FETISLIHY DSEPNLLVRA CNQLGQFLQH RETNLRYLAL
351 ESMCTLASSE FSHEAVKTHI DTVINALKTE RDVSVRQRAA DLYAMCDRS
401 NAKQIVSEML RYLETADYAI REEIVLKVAI LAEKYAVDYS WYVDTILNLI
451 RIAGDYVSEE VWYRVLQIVT NRDDVQGYAA KTVFEALQAP ACHENMVKVG
501 GYLGEFGNL IAGDPRSSPP VQFSLHSKF HLCSVATRAL LLSTYIKFIN
551 LFPETKATIQ GVLRAQSRLR NADVELQORA VEYLTLSVA STDVLATVLE
601 EMPFFPERES SILAKLKRKK GPGAGSALDD GRDPSSNDI NGGMEPTFST
651 VSTPSPSADL LGLRAAPPPA APPASAGAGN LLVDVFDGPA AQPSLGPTPE
701 EAFLSPGPED IGPPPEADE LLNKFCVCKN GVLFEQLLQ IGKSEFRQN
751 LGRMYLFYGN KTSVQFQNF SPTVVHPGDLQ TQLAVQTKRV AAQVDGGAQV
801 QQVLNIECLR DFLTPPLLSV RFRYGGAPQA LTLKLPVTIN KFFQPTMAA
851 QDEFFQWKQL SLPQOEAKI FKANHPMDAE VTKAKLLGFG SALLDNVDPN
901 PENFVGAGII QTKALQVGCL LRLEPNAQAQ MYRLTLRTSK EPVSRHLCCL
951 LAQQF

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFzphut1_20h13, frame 3

PIR:B30111 alpha-adaptin C - mouse, N = 1, Score = 3990, P = 0

PIR:S11276 alpha-adaptin c - rat, N = 1, Score = 3987, P = 0

SWISSPROT:ADAC RAT ALPHA-ADAPTIN C (CLATHRIN ASSEMBLY PROTEIN COMPLEX 2
ALPHA-C LARGE CHAIN) (100 KD COATED VESICLE PROTEIN C) (PLASMA MEMBRANE
ADAPTOR HA2/AP2 ADAPTIN ALPHA C SUBUNIT)., N = 1, Score = 3982, P = 0

SWISSPROT:ADAC_MOUSE ALPHA-ADAPTIN C (CLATHRIN ASSEMBLY PROTEIN COMPLEX
2 ALPHA-C LARGE CHAIN) (100 KD COATED VESICLE PROTEIN C) (PLASMA
MEMBRANE ADAPTOR HA2/AP2 ADAPTIN ALPHA C SUBUNIT).., N = 1, Score =
3976, P = 0

TREMBL:AB020706.1 gene: "KIAA0899"; product: "KIAA0899 protein"; Homo
sapiens mRNA for KIAA0899 protein, partial cds., N = 1, Score = 3932, P
= 0

>PIR:B30111 alpha-adaptin C - mouse
Length = 938

HSPs:

Score = 3990 (598.6 bits), Expect = 0.0e+00, P = 0.0e+00
Identities = 787/955 (82%), Positives = 858/955 (89%)

```

Query:      1 MPAVSKGDMRGLAVFISDIRNCKSKEAEIKRINKELANIRSKFKGDKALDGYSKKKYVC 60
             MPAVSKGDMRGLAVFISDIRNCKSKEAEIKRINKELANIRSKFKGDKALDGYSKKKYVC
Sbjct:      1 MPAVSKGDMRGLAVFISDIRNCKSKEAEIKRINKELANIRSKFKGDKALDGYSKKKYVC 60

Query:      61 KLLFIFLLGHDIDFGHMEAVNLLSSNRYTEKQIGYLFISVLVNSNELIRLINNAIKNDL 120
             KLLFIFLLGHDIDFGHMEAVNLLSSNRYTEKQIGYLFISVLVNSNELIRLINNAIKNDL
Sbjct:      61 KLLFIFLLGHDIDFGHMEAVNLLSSNRYTEKQIGYLFISVLVNSNELIRLINNAIKNDL 120

Query:     121 ASRNPTFMCLALHCIANVGSREMGEAFAADIPRILVAGDSMDSVKQSAALCLLRLYKASP 180
             ASRNPTFM LALHCIANVGSREM Eafa +IP+ILVAGD+MDSVKQSAALCLLRLY+ SP
Sbjct:     121 ASRNPTFMGLALHCIANVGSREMAEAFAGEIPKILVAGDTMDSVKQSAALCLLRLYRTSP 180

Query:     181 DLVPMGEWTAARVVHLLNDQHMGVVTAASLITCLCKKNPDDFKTCVSLAVSRLSRIVSSA 240
             DLVPMG+WT+RVVHLLNDQH+GVVTAA SLIT L +KNP++FKT VSLAVSRLSRIV+SA
Sbjct:     181 DLVPMGDWTSRVVHLLNDQHLGVVTAATSLITTLAQKNPEEFKTSVSLAVSRLSRIVTSA 240

Query:     241 STDLDQYTYFYFVPAPWLSVKLLRLQLCYPPPEDAAVKGRLEVECTETVLNKAQEPKSKKV 300
             STDLDQYTYFYFVPAPWLSVKLLRLQLCYPPP D AV+GRL ECLET+LNKAQEPKSKKV
Sbjct:     241 STDLDQYTYFYFVPAPWLSVKLLRLQLCYPPP-DPAVRGRLTECLETILNKAQEPKSKKV 299

Query:     301 QHSNAKNAILFETISLIHHDSEPNLLVRACNLGQFLQHRETNRLRYLALESMTCLASSE 360
             QHSNAKNA+LFE ISLIH+DSEPNLLVRACNLGQFLQHRETNRLRYLALESMTCLASSE
Sbjct:     300 QHSNAKNVLFETISLIHHDSEPNLLVRACNLGQFLQHRETNRLRYLALESMTCLASSE 359

Query:     361 FSHEAVKTHIDTVINALKTERDVSVRQRAADLLYAMCDRSNAKQIVSEMLRYLETAOYAI 420
             FSHEAVKTHI+TVINALKTERDVSVRQRA DLYAMCDRSNA+QIV+EML YLETADY+I
Sbjct:     360 FSHEAVKTHIETVINALKTERDVSVRQRAVDLLYAMCDRSNAQQIVAEMLSYLETADYSI 419

Query:     421 REEIVLKVAAILAEKYAVDYSWYVDITILNLIRIAGDYVSEEVWYRVLIQIVTNRDDVQGYAA 480
             REEIVLKVAAILAEKYAVDY+WYVDITILNLIRIAGDYVSEEVWYRV+QIV NRDDVQGYAA
Sbjct:     420 REEIVLKVAAILAEKYAVDYTWYVDITILNLIRIAGDYVSEEVWYRVLIQIVTNRDDVQGYAA 479

Query:     481 KTVFEALQAPACHENMKVGGYILGEFGNLIAGDPRSSPPVQFSLHLSKFLCSVATRAL 540
             KTVFEALQAPACHEN+KVGGYILGEFGNLIAGDPRSSP +QF+LLHLSKFLCSV TRAL
Sbjct:     480 KTVFEALQAPACHENLVKGGYILGEFGNLIAGDPRSSPLIQFNLHLSKFLCSVPTRAL 539

Query:     541 LLSTYIKFINLFPETKATIQLVLRAGSQLRNADVELQORAVEYLTLSVASTDVLATVLE 600
             LLSTYIKF+NLFPET KATIQLVLR+ SQL+RNADVELQORAVEYL LS+VASTD+LATVLE
Sbjct:     540 LLSTYIKFVNLFPETKATIQLVLRSDSQLRNADVELQORAVEYLRSTVASTDILATVLE 599

Query:     601 EMPFFPERESSILAKLKRKKGPGAGSALDDGRRDPSSNDINGGMEPTP---STVSTPSPS 657
             EMPFFPERESSILAKLK+KKG P +L++ +R+ S D+NGG EP P S STPSPS
Sbjct:     600 EMPFFPERESSILAKLKRKKGPGSTVTDLEETKRERSI-DVNGGPEPVPASTSAASTPSPS 658

Query:     658 ADLLGLRAAPP-PAAPPASAGAGNLLVDVFDGPAAPSLGPTPEEAFLSPGPEDIGPPIP 716
             ADLLGL A PP P PP S+G G LLVDVF A+ ++ P L+PG ED
Sbjct:     659 ADLLGLGAVPPAPTGPSSSGG-LLVDVFDSDAS--AVAP-----LAPGEDN----- 704

Query:     717 EADELLNKFFVCKNNGVLFENQLLQIGVKSEFRQNLGRMYLFYGNKTSVQFQNFSPTVVHP 776
             +FVCKNNGVLFENQLLQIG+KSEFRQNLGRM++FYGNKTS QF NF+PT++
Sbjct:     705 -----FARFVCKNNGVLFENQLLQIGLSEFRQNLGRMFIFYGNKTSQFLNFTPTLICA 759

Query:     777 GDLDQTOLAVQTKRVAAQVDGGAQVQVNLNIECLRDLTPPLLSVFRYGGAPQALTCLKP 836
             DLQT L +QTK V VDGAQVQV+NIEC+ DF P+L+++FRYGG Q +++KLP
Sbjct:     760 DDLQTNLNLQTKPVDPTVDGGAQVQVNLNIECISDFTEAPVLNIQFRYGGTFQNVSVKLP 819

Query:     837 VTINKFFQPTEMAQAQDFQWRKQLSLPQQAQKIFRANHMPMDAEVTAKLLGFGSALLDN 896
             +T+NKFFQPTEMA+QDFQWRKQLS PQQE Q IFKA HPMD E+TKAK++GFGSALL+
Sbjct:     820 ITLNKFFQPTEMASQDFQWRKQLSNPQQEVQNIKAKHPMDTEITKAKIIGFGSALLEE 879

Query:     897 VDPNPENFVGAGIIQTKALQVGCCLLRLEPNQAQMYRLTLRTSKEPVSRHLCELLAQOF 955
             VDPNP NFVGAGII TK Q+GCLLRLEPN QAQMYRLTLRTSK+ VS+ LCELL++QF

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PRD      ecccccccccccccccccccccccccccccccccccccccccccccccccccccccc
SEQ      LLNKFCVCKNNGVLFENQLLQIGVKSEFRQNLGRMYLFYGNKTSVQFQNFSPTVVHPGDLQ
SEG      .....
PRD      cceeeeeeccccccchhhhhhhchhhhhccccccccccccccccccccccccccccchhh

SEQ      TQLAVQTKRVAQVDGGAQVQVLNIECLRDFTPLLSVRFYGGAPQALTCLKLPVTIN
SEG      .....
PRD      hhhhhhhccccccccchhhhhhhhhcccccccccccccccccccccccccccccccc

SEQ      KFFQPTEMAAQDFQRWKQLSLPQQAQKIFKANHPMDAEVTKAKLLGFGSALLDNVDPN
SEG      .....
PRD      cccccchhhhhhhhhhhhhhhchhhhhhhhhccccchhhhhhhhhcccccccccccc

SEQ      PENFVGAGIIQTRALQVGCLLRLEPNAQAQMYRLTLRTSKEPVSRLCELLAQOF
SEG      .....
PRD      cceeeeeeccccccccccccccccchhhhhhhhhhhccccchhhhhhhhhcccc

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Prosites for DKFZphut1_20h13.3

PS00001	760->764	ASN_GLYCOSYLATION	PDOC00001
PS00005	54->57	PKC_PHOSPHO_SITE	PDOC00005
PS00005	85->88	PKC_PHOSPHO_SITE	PDOC00005
PS00005	89->92	PKC_PHOSPHO_SITE	PDOC00005
PS00005	163->166	PKC_PHOSPHO_SITE	PDOC00005
PS00005	189->192	PKC_PHOSPHO_SITE	PDOC00005
PS00005	258->261	PKC_PHOSPHO_SITE	PDOC00005
PS00005	297->300	PKC_PHOSPHO_SITE	PDOC00005
PS00005	379->382	PKC_PHOSPHO_SITE	PDOC00005
PS00005	384->387	PKC_PHOSPHO_SITE	PDOC00005
PS00005	470->473	PKC_PHOSPHO_SITE	PDOC00005
PS00005	787->790	PKC_PHOSPHO_SITE	PDOC00005
PS00005	819->822	PKC_PHOSPHO_SITE	PDOC00005
PS00005	832->835	PKC_PHOSPHO_SITE	PDOC00005
PS00005	935->938	PKC_PHOSPHO_SITE	PDOC00005
PS00005	938->941	PKC_PHOSPHO_SITE	PDOC00005
PS00006	5->9	CK2_PHOSPHO_SITE	PDOC00006
PS00006	104->108	CK2_PHOSPHO_SITE	PDOC00006
PS00006	368->372	CK2_PHOSPHO_SITE	PDOC00006
PS00006	379->383	CK2_PHOSPHO_SITE	PDOC00006
PS00006	470->474	CK2_PHOSPHO_SITE	PDOC00006
PS00006	482->486	CK2_PHOSPHO_SITE	PDOC00006
PS00006	597->601	CK2_PHOSPHO_SITE	PDOC00006
PS00006	626->630	CK2_PHOSPHO_SITE	PDOC00006
PS00006	636->640	CK2_PHOSPHO_SITE	PDOC00006
PS00006	698->702	CK2_PHOSPHO_SITE	PDOC00006
PS00006	938->942	CK2_PHOSPHO_SITE	PDOC00006
PS00007	388->395	TYR_PHOSPHO_SITE	PDOC00007
PS00007	411->419	TYR_PHOSPHO_SITE	PDOC00007
PS00007	434->443	TYR_PHOSPHO_SITE	PDOC00007
PS00008	202->208	MYRISTYL	PDOC00008
PS00008	508->514	MYRISTYL	PDOC00008
PS00008	561->567	MYRISTYL	PDOC00008
PS00008	623->629	MYRISTYL	PDOC00008
PS00008	759->765	MYRISTYL	PDOC00008
PS00008	826->832	MYRISTYL	PDOC00008
PS00008	908->914	MYRISTYL	PDOC00008
PS00009	630->634	AMIDATION	PDOC00009
PS00290	127->134	IG_MHC	PDOC00262

(No Pfam data available for DKFZphut1_20h13.3)

DKFZphute1_20ml1

group: cell cycle

DKFZphute1_20ml1 encodes a novel 225 amino acid protein with similarity to yeast sds22 and protein phosphatase-1 regulatory subunits.

sds22 is a regulatory polypeptide of protein phosphatase-1 that is required for the completion of mitosis in both fission and budding yeast. The novel protein seems to be a new regulator protein for protein phosphatase-1.

The new protein can find application in modulating/blocking the activity of protein phosphatase-1 and in modulating the cell cycle.

similarity to suppressor protein sds22

complete cDNA, complete cds, EST hits
localisation? only a part of the STS matches

Sequenced by AGOWA

Locus: /map="17"?

Insert length: 5822 bp

Poly A stretch at pos. 5803, polyadenylation signal at pos. 5786

```
1 GGGCGCTTGG TTCCCAGCA ACCGGGAGAC GCGTCTGCTG CGTGGAAACG
51 CCGAGTTCCT AGCGCTTGAG AAGGAAAATT CTGGATCTGT TATCTGTGAG
101 GAGGCCACTC CGTTGACAGT TGTGTAAAC TCTGCTGCTT TCCCCAGCTC
151 CAACCTCTCT GGTCTTCAAC AACACTATCA TCAGGGAATA CGTGGGGGAA
201 GATGAACCCG CCGTGCAACT CGATGGAGCC GAGGGTGATG GACGATGACA
251 TGCTCAAGCT GGCCGTCGGG GACCAGGGCC CCCAGGAGGA GGCCGGGCGA
301 CTGGCCAAAG AGGAGGGCAT CCTCTCAAG GATGTCTCTG CCCTGCAGCT
351 GGACTTTCGG AACATCCTCC GCATAGACAA CCTCTGGCAG TTTGAGAACT
401 TGAGGAAGCT GCAGCTGGAC AATAACATCA TTGAGAAGAT CGAGGGCCTG
451 GAGAACCTCG CACACCTGGT CTGGCTGGAT CTGTCTTTCA ACAACATTGA
501 GACCATCGAG GGGCTGGACA CACTGGTGAA CCTGGAGGAC CTGAGCTTGT
551 TCAACAACCG GATCTCCAAG ATCGACTCCC TGGACGCCCT CGTCAAGCTG
601 CAGGTGTTGT CGCTGGGCAA CAACCGGATT GACAACATGA TGAACATCAT
651 CTACCTCCGG CGGTTCAAGT GCCTGCGGAC GCTCAGCCTC TCTAGGAACC
701 CTATCTCTGA GGCAGAGGAT TACAAGATGT TCATCTGTGC CTACCTTCTT
751 GACCTCATGT ACCTGGACTA CCGGCGCATT GATGACCACA CAGCAAGTGT
801 CTCCTCTCTA GTCTCCAGC CCTGTGAGAC AGATTCCTCA AGCCCCCAGG
851 TTTCTTGAA AAGGGGCATT GAAGAGTAGC TTCCCTGCC CACAACTAGG
901 AGAGAAAGGG CAGCTCCCTC TTCCTAATCC CTTTACCTGA CTCTGTGAGA
951 GTGATTCCAG CAGCACCTTT GTAAGTACTG TTTTGTGTGC GTTCCCAGGG
1001 GCCAGGCCTC TTCCACACAC TGTCCAGGGG CCACCTCACA GCCATCCTGC
1051 ACTGTCTAGT TTCCAGATG AAGAAGCTGA GGAGGGCTGG GAGCAGTGGC
1101 TCACGCCTGT AATCCCAGCA CTTTGAGAGG CTGAGGCGGG AGGATCGCTT
1151 GAGCCAAGGA GTTCAAGACC AGCCTGGGCA ACATAGGGAG ACCCCATCTC
1201 TACAGAAACT ACCAAAATTA GCCAGGTGTG GTGGCACACA CCAGTAATCC
1251 TGGCTACTCA CAAGGCCGAG GTAGAAGAA CTGCTGAGAC TAGGAGTTTG
1301 AGGCTGCACT GAACTAAGAA GATGCCATTG CACTCCAGCC TGGGCAACAG
1351 AGTGAAAAAA TTAATAAATT AGAAAAGAAA AGAAGTTGAG GAGGCCCAAG
1401 GAGGCCAAGC AGCCAGGATC ACTGGCTCAA GGCCAAGCCA GGATTCACCC
1451 TAAGTTGGTG TCATCCCAGG AGCAATATTA ACAGCTGAGC TCCAGAGGGA
1501 ACCAGGCCAT CAGAGGCTCA GGCTGGCTC TCAGGGGCGA AGTCAGGGCT
1551 GGAGGTAGAG ACCTGAGTGT CATCTGAGGA TTGCCAATTG GCAGTAGTTG
1601 AAGCATGGT ACAGGTGGGA TCACCTGGG CACATGGAGT GAGCTGGGGG
1651 ACGGGGACTA AGTTCTAGAG GTGCCAGCAT TCCTGGCCAG GTACAGGGGG
1701 ATGAGCCAGT GCGGTGGAGA GAGCCAAGGG CCAGACCCCTC GTGACCAGCC
1751 CTATGGCCTC ACTCTACCTC TGTCTGTGTG TCCTCCTTCC CTAAGAAGAG
1801 GCCAGAAGGC CTGCTGAGGG CTGTTGGGAG TGAGAGAGCA AGTCTCTGT
1851 GGAGAACACC CAGTCTGGGG CGAGGGGAGC GCTCCATTGC TGTGGCTCCT
1901 GCCCTGGAGA TGGCCCCGGG AACCACAGCC TGCCACGCTG CCTTCCGCTC
1951 CTCCTGGTCT TTCCTGATT TCCCTGCGCT CACAAAAACC TGGTGAGGGT
2001 CATCAGGAGA TGGGCATTCT CATCCACGAG ACCTCATGGC TTTCACAGCC
2051 TTCATGCAAG CCCCTGTGCA ACACCCCTGC CCATGCGCGG GAGGCTGCAG
2101 CATGGCAGAG GCGGCATGGC AGAGCGGGTG TGGCTCGGAG GAACCTCTGG
2151 TAAACAATGCC ACTCCGTTT CCTGGTCAGA AAAAGCTTGC GGAGGCTAAG
2201 CACAGTACA GCATCGACGA GCTGAAGCAC CAGGAGAACC TGATCAGGC
2251 CCAGCTGAG GACGAGCAGG CGCAGCGGGA GGAGCTAGAG AAGCACAAGA
2301 CTGCGTTTGT GGAACACCTG AATGGCTCCT TCCTGTTTGA CAGCATGTAC
2351 GCTGAGGACT CAGAGGGCAA CAATCTGTCC TACCTGCTG GTGTCGGTGA
2401 GCTCCTTGA ACCTACAAGG ACAAGTTTGT CATCATCTGC GTGAATATT
2451 TTGAGTATGG CCTGAAACAG CAGGAGAAGC GAAAAACAGA GCTTGACACC
2501 TTCAGTGAAT GTGTCCGTGA GGCCATCCAG GAAAACAGG AGCAGGGCAA
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2551 ACGCAAGATT GCCAAATTCG AGGAGAAGCA CTTGTCGAGT TTAAGTGCCA
2601 TTCGAGAGGA GTTGGAACTG CCCAACATTG AGAAGATGAT CCTAGAATGC
2651 AGTGCTGACA TCAGTGAGTT GTTCGATGCG CTATGACGC TGGAGATGCA
2701 GCTGGTGGAG CAGCTGGAGG TAAGGCTGGG CCCTGGGCAC AAGTGCCAGA
2751 ATCTGGCGAT GCAGCTGCAC ATCCATAGGT GAAGCTGAGC CTTGATGGGC
2801 ACCGCTCTGC TGGAAACGTC CAGCACGACT CAGCGTGGCA GGCTGTAGCT
2851 TTCTTGCTCA TCAGTCCTGT TTGCTTTTAT TACATTTTAA TCATTTACAT
2901 TGGAAAGTGAT TCTTGTGGAA AATGAGAGGT GAGCTCATT TTCTGAAATG
2951 GTCCCCCTAT CCTGGAAGTC AGTGGGGAGA GGTTTTGTAT TAGACCCCTG
3001 GAGCTATCCG GGTACTCTAA AGGCAAAGCG CACCCCACT TGGGGACCAA
3051 ACAAGAGCCC CTCCGATTG CAGCCTGCAG TTGCCGCTTC TCAGGTGACG
3101 TGAGGAGGCT GCAACTCAGC ACTAAGTAGT GAAATGAAA AGCGCCGCTG
3151 TCTGAAATTC ATTAGCAGCC AGAGTATGTG TTACAAGGCA GCGGAGGCTG
3201 GGAGTCTGAA GTGGTGTGAT GAATTGAACC TCATCGGATG CTGCTGTGGC
3251 TGGGCCAAGT GATAGCACCT AATCAATTCC TCACACGTCA AGTGACACCT
3301 CAGCATGGG ATAGATTTC CCATCACATC ACAGGGCAGG TGCTCCCTCC
3351 CTGCTGGAGA GCACAGGCAC TGCAGAAGCA GCGCACAGTG CCAGGGGCGA
3401 GTGAGGCAGC AGCTCCAGC CTTTTCAGGC ACGGAGATTG CCTTTCAACA
3451 TCCAAACATT TCCAGAACC CATGTGCCAT CCTACTTGT TACTGGTGG
3501 CCAGAAAGCC ACAAGCCCAA TCATGCTTTT CAATGACCCT ATTTTATTC
3551 ACGAGAACAG CACATACATG TGTGTGAAA TTAGTGAGG TGCTCACTCT
3601 CGAGACAGTA CTCACATTCC TATAGATTCC ACCCCTGCC ACCTTGACG
3651 CCTGGAGTC TATAGCAGAT GGGAGTGGG CACTCCGAGA GTGGCAGGCC
3701 TGGAGATCAC ATCTTCCATT GTTCTTCAA TCAACACTAA CTCCCATTG
3751 GGCCTTAGGT GCCTTGCTAA GCACCAAAA ACAGCAACTA ACTGAAAGAG
3801 ATCTGGAGTG CCAGCCGCT CCTACTGAGG GCCTCCTCTC TGTCAGGCAC
3851 CTTGCAAAGC ATTTTGTGTG AAGTGACTCA TTTAACCTCA CCACAACGCC
3901 ACAACGCAGG GATTATGCAG GTAACCTATT TCCAGATGA GGAAGATAAG
3951 GCCCAAGGAG GTGAAATGCC TTTCCAGAG TTACACAGAG TGCTGGAGCT
4001 GCGAATAGT ACCCAGGCAG TCTAGCTCTT AACAGCTCAC TCCACTGTTT
4051 CCCTGGAGGT GATGCACAGA TGCTACTGGG AAACCCAAAG GAGAGGGGGT
4101 TGCTGTGTG TGTTGTGTGT GGGCAGGCAG GTAGGGGAG TAAGACCAGG
4151 ACAAGTGTTC CTGGCAAAGT TCCGGTGACA GCATTAAACA TTCAGATGGT
4201 GAGGGAGTTA ATATGGTTGG AGAACAACAA CTTTAGAGAG AGCAGAGGGG
4251 TCAGTTCACA ACCATCTGCT CAGGAGGGTC AAGATGGGTG GTCTTTATGC
4301 TGAAGGTCTG TGATTAGAGG AGCTGCTGC TAAATTTTGA GGAGTACCTT
4351 TTGCTCTGTG CTGGACATCT AAATATGCAT GTTAACCTGT TTCTTTAACA
4401 TTTCCAGGAG ACTATAAACA TGTGTGAAAG GAACATTGTT GACATGGTAG
4451 GACTGTTTAT CGAAATGTC CAAAGCCTAT ATCCTTTCTG TGATGACCTT
4501 CCCCATGGGG AGGTGCTACA GAGCCCTGG GCTTGTCCCG GCCTCTGGAC
4551 AAAAGAATGT TCCACAGGCT CTGAGGAGGT TTCCCGACCC TCAGAACAAAT
4601 GATGCCCTCG TTAGAGCTGT GGTGTGGATG CCCAGAGGGA CAACATCCAA
4651 ACTGTTTGCA GTAGGCTCCC AGCATGATTG TTCTCATATG AGTGATGTTT
4701 ACTAGGAAAT GACGCCCCCT GTGTTGCAGG CAAGCACACT CTGGGGTTGA
4751 GGCACCCCC ACCTGGAAGA CACTATAAGG AGTACATCAG GTGAAATGTT
4801 AGGGTGAGGA GCCAACATCG GAGCATGGCC AACCCTTCTT CCACCCGAAC
4851 TCAGGGCACT CCACATGGGG CAAACTGCTG TGCTCCAGCT AGCAGCAGCC
4901 CTGTGGTCTT GCCCTCTGCG GGCTCACAGT CCCTCAGGGA GACAAGTTGT
4951 AGAGGCAACA AGTGGTGCCA AATGCACAGG GTGAGAAGCA GTTAACCCAG
5001 AGGCCAGGAG CCTCCATGCA GGAGGGAGAG AAGAGTGTGA TGGCAGGGGC
5051 CGAGGGTCCG TCCGAGGTGT GGGCAGGGG CAGGGAGTCG AGGAAGGCCC
5101 AGGGTTCGGA GCTTGTGAGT GGACGGTGCT GCCAGCCAGA ATTTCGAGC
5151 TCGCCTTGGG CCCTTAAAGT CTGTCTCCCG CCGTCTGAGA GCATCAGGGA
5201 CGCGCCGGGC CTGCTCTCTC CGGGCCTTTG CTTAACTCGG GGCTGCACGA
5251 TGCTCAGTG CCGGGACCTG GAGAATCACC ACCACGAGAA GCTCCTGGAG
5301 ATCTCTATCA GCACCTGCGG GAAGATTGTC GAGGGCGACC TGGACGAGGA
5351 CCTGCCTAAC GACCTGCGCG CGCTTTTGTG CGATAAAGAT ACGATTGTTA
5401 ATGCTGTCGG GGCATCGCAC GACATCCACC TCCTGAAGAT TGACAATCGA
5451 GAAGATGAGC TGGTGACCAG AATCAACTCT TGGTGTACAC GTTTAATAGA
5501 CAGGATTAC AAGGATGAGA TCATGAGGAA CCGCAAGCGC GTGAAGGAGA
5551 TCAATCAGTA CATCGACCAC ATGCAGAGCG AACTGGACAA CCTGGAATGT
5601 GCGACATCC TAGACTAGAT GAATGTGAGC CACAGGAGCT TCTTCAAAC
5651 ATAGACCCAG CCCAGCCAG GAGAAGGAAG TGCACAGGCC TCACCCGCAC
5701 CTCTAGAGAG TTGCTGGGCA TCTCTCAACC GCGATCCCCA ACACCATCTT
5751 TCCCCACCCC CTGGAATAAC TTCCAAAGT AGAGAAATA AAGACTCAT
5801 TTCACAAAAA AAAAAAAAAA AA

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BLAST Results

Entry HS1292248 from database EMBL:
human STS SHGC-53917.
Score = 874, P = 3.3e-33, identities = 180/185

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 202 bp to 876 bp; peptide length: 225
Category: similarity to known protein

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1 MNQPCNSMEP RVMDDMLKL AVGDQGPQEE AGOLAKQEGI LFKDVLSLQL
51 DFRNILRIDN LWQFENLRKL QLDNNIEKI EGLENLAHLV WLDLSFNNIE
101 TIEGLDTLVN LEDLSLFNNR ISKIDSLDAL VKLQVLSLGN NRIDNMMNII
151 YLRRFKCLRT LSLSRNPIS EADYKMFICA YLPDLMYLDY RRIDDHTASV
201 SLSVSQPCET DSSSPQVSWK RGIEE

```

BLASTP hits

Entry S68209 from database PIR:
sds22 protein homolog - human >TREMBL:HSSDS22MR 1 gene: "sds22";
product: "yeast sds22 homolog"; H.sapiens sds22-like mRNA
Score = 234, P = 1.2e-19, identities = 61/143, positives = 93/143

Entry A38439 from database PIR:
suppressor protein sds22(+) - fission yeast (Schizosaccharomyces pombe)
>TREMBL:SPSDS22_1 gene: "sds22+"; S.pombe sds22+ gene, complete cds.
Score = 208, P = 5.6e-17, identities = 52/127, positives = 71/127

Entry S43988 from database PIR:
protein suppressor sds22 - fission yeast (Schizosaccharomyces pombe)
>SWISSPROT:SD22 SCHPO PROTEIN PHOSPHATASES PP1 REGULATORY SUBUNIT
SDS22. >TREMBL:SPAC4A8 12 gene: "sds22"; product: "phosphatases ppl
regulatory subunit"; S.pombe chromosome I cosmid c4A8.
Score = 208, P = 8.5e-17, identities = 52/127, positives = 71/127

Entry CEK10D2_5 from database TREMBL:
gene: "K10D2.1"; Caenorhabditis elegans cosmid K10D2.
Score = 214, P = 3.6e-16, identities = 50/125, positives = 75/125

Alert BLASTP hits for DKFZphut1_20ml1, frame 1

No Alert BLASTP hits found

Pedant information for DKFZphut1_20ml1, frame 1

Report for DKFZphut1_20ml1.1

```

[LENGTH]      225
[MW]           25955.87
[pI]           4.63
[HOMOL]        PIR:S68209 sds22 protein homolog - human 1e-18
[FUNCAT]       03.22 cell cycle control and mitosis [S. cerevisiae, YKL193c] 2e-11
[FUNCAT]       30.10 nuclear organization [S. cerevisiae, YKL193c] 2e-11
[FUNCAT]       06.07 protein modification (glycosylation, acylation, myristylation,
palmitoylation, farnesylation and processing) [S. cerevisiae, YKL193c] 2e-11
[FUNCAT]       30.05 organization of centrosome [S. cerevisiae, YOR373w] 2e-06
[FUNCAT]       01.03.10 metabolism of cyclic and unusual nucleotides [S. cerevisiae,
YJL005w] 3e-05
[FUNCAT]       03.10 sporulation and germination [S. cerevisiae, YJL005w] 3e-05
[FUNCAT]       30.02 organization of plasma membrane [S. cerevisiae, YJL005w] 3e-05
[FUNCAT]       10.04.03 second messenger formation [S. cerevisiae, YJL005w] 3e-05
[FUNCAT]       04.07 rna transport [S. cerevisiae, YPL169c] 9e-04
[FUNCAT]       04.05.01.04 transcriptional control [S. cerevisiae, YCR065w] 9e-04
[EC]           4.6.1.1 Adenylate cyclase 2e-06
[PIRKW]        nucleus 5e-16
[PIRKW]        duplication 2e-06
[PIRKW]        tandem repeat 2e-06
[PIRKW]        cAMP biosynthesis 2e-06
[PIRKW]        glycoprotein 2e-06
[PIRKW]        phosphorus-oxygen lyase 2e-06
[SUPFAM]       leucine-rich alpha-2-glycoprotein repeat homology 5e-16
[SUPFAM]       fibromodulin 3e-07
[SUPFAM]       yeast adenylate cyclase catalytic domain homology 2e-06
[SUPFAM]       yeast adenylate cyclase 2e-06
[PROSITE]      CK2_PHOSPHO_SITE 2
[PROSITE]      PKC_PHOSPHO_SITE 1

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[KW]

All_Alpha

```
SEQ  MNQPCNSMEPRVMDDDMLKLAVGDQGPQEEAGQLAKQEGILFKDVLSQLDFRNILRIDN
PRD  cccccccccccccchhhhhccccchhhhhhhhhhhchhhhhhhhhccccccccccccc

SEQ  LWQFENLRKLQLDNNIIEKIEGLENLAHLVWLDLSFNNIETIEGLDTLVNLEDLSLFNNR
PRD  hhhhhhhhhhhccccccccchhhhhhhhhccccccccccccchhhhhhhhhcccccc

SEQ  ISKIDSLDALVKLQVLSLGNRRIDNMMNIIYLRRFKCLRTLSSLRNPISEAEDYKMFICA
PRD  cccchhhhhhhhhhhccccccccccccchhhhhhhhhccccccccchhhhhhhhh

SEQ  YLPDLMYLDYRRIDDHTASVSLSVSQPCETDSSSPQVSWKRGIEE
PRD  hhccccccccccccchhhhhhhhhcccccccccccccccccccc
```

Prosites for DKFZphut1_20m11.1

PS00005	218->221	PKC_PHOSPHO_SITE	PDOC00005
PS00006	122->126	CK2_PHOSPHO_SITE	PDOC00006
PS00006	169->173	CK2_PHOSPHO_SITE	PDOC00006

(No Pfam data available for DKFZphut1_20m11.1)

DKFZphut1_20m24

group: metabolism

DKFZphut1_20m24 encodes a novel 611 amino acid protein with similarity to a hypothetical *C.elegans* protein and to yeast Alg9 protein.

This protein is a putative mannosyl transferase that is involved in the assembly of the core oligosaccharide Glc3Man9GlcNAc2.

The new protein can find application in modulation of glycosylation of proteins and as a new enzyme for biotechnologic production processes.

strong similarity to *S.cerevisiae* Alg9p

complete cDNA, complete cds, potential start at Bp 23, few EST hits
Alg9 is involved in the assembly of the core oligosaccharide
Glc3Man9GlcNAc2

HSAC381 corresponding genomic DNA (2 exons)

HSB8954 corresponding genomic DNA (1 exon)

Sequenced by AGOWA

Locus: /map="11"

Insert length: 1986 bp

Poly A stretch at pos. 1966, polyadenylation signal at pos. 1949

```

1 TTCTTTTTC CCCAGGCTTG CCATGGCTAG TCGAGGGGCT CGGCAGCGCC
51 TGAAGGGCAG CGGGGCCAGC AGTGGGGATA CGGCCCCGGC TCGCGACAAG
101 CTGCGGGAGC TGCTGGGCAG CCGAGAGGCG GCGCGCCGGG AGCACCAGGAC
151 CGAGTTATCT GGGAAACAAAG CAGGACAAGT CTGGGCACCT GAAGGATCTA
201 CTGCTTTCAA GTGTCTGCTT TCAGCAAGGT TATGTGCTGC TCTCCTGAGC
251 AACATCTCTG ACTGTGATGA AACATTCAAC TACTGGGAGC CAACACACTA
301 CCTCATCTAT GGGGAAGGGT TTCAGACTTG GGAATATTCC CCAGCATATG
351 CCATTCCGTC CTATGCTTAC CTGTGCTTC ATGCCTGGCC AGCTGCATTT
401 CATGCAAGAA TTCTACAAAC TAATAAGATT CTTGTGTTTT ACTTTTTCGG
451 ATGTCTTCTG GCITTTGTGA GCTGTATTG TGAACCTTAC TTTTACAAGG
501 CTGTGTGCAA GAAGTTTGGG TTGCACTGTA GTCGAATGAT GCTAGCCTTC
551 TTGGTTCTCA GCACTGGCAT GTTTTGCTCA TCATCAGCAT TCCTTCCTAG
601 TAGCTTCTGT ATGTACACTA CGTTGATAGC CATGACTGGA TGGTATATGG
651 ACAAGACTTC CATTGCTGTG CTGGGAGTAG CAGCTGGGGC TATCTTAGGC
701 TGGCCATTCA GTGCAGCTCT TGGTTTACCC ATTGCCTTTG ATTTGCTGGT
751 CATGAAACAC AGGTGGAAGA GTTTCCTTCA TTGGTCGCTG ATGGCCCTCA
801 TACTATTCTT GGTGCCTGTG GTGGTCATTG ACAGCTACTA TTATGGGAAG
851 TTGGTGATTG CACCACTCAA CATTTGTTTG TATAATGTCT TTAATCTCTA
901 TGGACCTGAT CTTTATGGTA CAGAACCCTG GTATTCTAT TTAATTAATG
951 GATTTCTGAA TTTCAATGTA GCCTTTGCTT TGGCTCTCCT AGTCCTACCA
1001 CTGACTTCTC TTATGGAATA CCTGCTGCAG AGATTTATG TTCAGAATTT
1051 AGGCCACCCG TATTGGCTTA CCTTGGCTCC AATGTATATT TGGTTTATAA
1101 TTTTCTTCAT CCAGCCTCAC AAAGAGGAGA GATTTCTTTT CCCTGTGTAT
1151 CCACCTTATG GTCTCTGTGG CGCTGTGGCT CTCTCTGCAC TTCAGAAATG
1201 TTACCACTTT GTGTTTCAAC GATATCGCCT GGAGCACTAT ACTGTGACAT
1251 CGAATTGGCT GGCATTAGGA ACTGTCTTCC TGTTTGGGCT CTGTGCATTT
1301 TCTCGCTCTG TGGCACTGTT CAGAGGATAT CACGGGCCCC TTGATTTGTA
1351 TCCAGAATTT TACCGAATTG CTACAGACCC AACCATCCAC ACTGTCCCAG
1401 AAGGCAGACC TGTGAATGTC TGTGTGGGAA AAGAGTGGTA TCGATTTCCC
1451 AGCAGCTTCC TTCTTCTGTA CAATGGGCAG CTTCAAGTCA TTCCATCAGA
1501 GTTCAGAGGT CAGTTACCAA AACCTTTTGC AGAAGGACCT CTGGCCACCC
1551 GGATTGTTCC TACTGACATG AATGACCAGA ATCTAGAAGA GCCATCCAGA
1601 TATATTGATA TCAGTAAATG CCATTATTGA GTGGATTGGG ACACCATGAG
1651 AGAAACACCC CGGGAGCCAA AATATTCAAT CAATAAAGAA GAATGGATCA
1701 GCTTGGCCTA TAGACCATTC CTTGATGCTT CTAGATCTTC AAAGCTGCTG
1751 CGGGCATTCT ATGTCCCCTT CCTGTCAGAT CAGTATACAG TGTACGTAAA
1801 CTACACCATC CTCAAACCCC GGAAAGCAAA GCAAAACAGG AAGAAAAGTG
1851 GAGGTTAGCA ACACACCTGT GGCCCCAAG GACAACCATC TTGTTAACTA
1901 TTGATTCCAG TGACCTGACT CCCTGCAAGT CATCGCCTGT AACATTTGTA
1951 ATAAAGGTCT TCTGACATGA AAAAAAAGAA AAAAAA

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BLAST Results

Entry HSAC381 from database EMBL:
Homo sapiens chromosome 11 pac pDJ15901, complete sequence.
Length = 42,771

Entry HSB8954 from database EMBL:

cSRL-50A3-u cSRL flow sorted Chromosome 11 specific cosmid Homo sapiens genomic clone cSRL-50A3.
Length = 601

Medline entries

96293493:
Stepwise assembly of the lipid-linked oligosaccharide in the endoplasmic reticulum of *Saccharomyces cerevisiae*: identification of the ALG9 gene encoding a putative mannosyl transferase.

Peptide information for frame 2

ORF from 23 bp to 1855 bp: peptide length: 611
Category: strong similarity to known protein

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1 MASRGARQRL KGSGASSGDT APAADKLREL LGSREAGGAE HRTELSGNKA
51 GQVWAPEGST AFKCLLSARL CAALLSNISD CDETFNYWEP THYLIYGEFG
101 QTWEYSPAYA IRSYAYLLH AWPAAFHARI LQTNKILVY FLRCLLAFVS
151 CICELYFYKA VCKKFGHLVS RMMLAFLVLS TGMFCSSSAF LPSSFCMYTT
201 LIAMTGWYMD KTSIAVLGVA AGAILGWPF S AALGLPIAFD LLVMKHRWKS
251 FFHWSLMALI LFLVPVVVID SYYYGKLVIA PLNIVLYNVF TPHGPDLYGT
301 EFWYFYLING FLNFNVAFA LLLVPLTSL MEYLLQRFHV QNLGHPYWLT
351 LAPMYIWFII FFIQPHKEER FLFPVYPLIC LCGAVALSAL QKCYHEVFQR
401 YRLEHYTVTS NWLALGTVEF FGLLSFSRSV ALFRGYHGPL DLYPEFYRIA
451 TDPTIHTVPE GRPVNVCVCK EWYRFPSSFL LPDNWQLQFI PSEFRGQLPK
501 PFAEGPLATR IVPTDMNDQN LEEPSRYIDI SKCHYLVOLD TMRETPREPK
551 YSSNKEEWS LAYRPFELDAS RSSKLLRAFY VPFLSDQYTV YVNYTILKPR
601 KAKQIRKKSG G

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BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKF2phut1_20m24, frame 2

SWISSPROT:YTH3_CAEEL HYPOTHETICAL 75.5 KD PROTEIN C14A4.3 IN CHROMOSOME II., N = 1, Score = 957, P = 2.7e-96

PIR:S63177 mannosyl transferase (EC 2.4.1.-) - yeast (*Saccharomyces cerevisiae*), N = 1, Score = 533, P = 2.3e-51

SWISSPROT:YTH3_CAEEL HYPOTHETICAL 75.5 KD PROTEIN C14A4.3 IN CHROMOSOME II., N = 1, Score = 957, P = 2.7e-96

PIR:S63177 mannosyl transferase (EC 2.4.1.-) - yeast (*Saccharomyces cerevisiae*), N = 1, Score = 533, P = 2.3e-51

>SWISSPROT:YTH3_CAEEL HYPOTHETICAL 75.5 KD PROTEIN C14A4.3 IN CHROMOSOME II.

Length = 653

HSPs:

Score = 957 (143.6 bits), Expect = 2.7e-96, P = 2.7e-96
Identities = 206/514 (40%), Positives = 296/514 (57%)

```

Query: 48 NKAGQVWAPEGSTAFKCLLSARLCAALLSNISDCDETFNYWEPHTHYLIYGEFGQTWEYSP 107
      N   W   + FK LLS R+ A+ I+DCDE +NYWEP H +YGEFGQTWEYSP
Sbjct: 43 NNPDNDWPFSFGSVFKMLLSIRISGAIWGIINDCDEVYNYWEPLHLFLYGEFGQTWEYSP 102

Query: 108 AYAIRSYAYLLHAWPAAFHARILQTNKILVYFLRCLLAFVSCICELYFYKAVCKKFG 167
      YAIRSY Y+ LH PA+ A+ KI+VF +R + + E Y + A+CKK +
Sbjct: 103 VYAIRSYFYIYLHYIPASLFANLFGDTRIVVFTLIRLTIGLFCLLGEYYAFDAICKKINI 162

Query: 168 HVSRMMLAFLVLSTGMFCSSSAFLPSSFCMYTTLIAMTGWYMDKTSIAVLGVAAGAILGW 227
      R + F + S+GMF +S+AF+PSSFCM T + + + + + VA ++GW
Sbjct: 163 ATGRFFILFSIFSSGMFLASTAFVPSFCAITFYILGAYLNENWTAGIFCVAFSTMVGW 222

Query: 228 PFSAALGLPIAFDILLVMKHRWKSFFHWSLMALILFLVPVVVIDSYYYGKLVIAPLNIVLY 287

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Pedant information for DKF2phutel_20m24, frame 2

Report for DKFZphutel 20m24.2

```
SEQ      EPWYFYLINGFLNFNVAFALALLVLPTLSMEYLLQRFHVQNIGHPYWLTLPAMYIWFI I
SEG      .....XXXXXXXXXXXXX.....
PRD      cceeeeeccccchhhhhhhhhhbcchhhhhhhhhhcccccceeeehhhhhhhh
MEM      MHHHMMHHMMHHMMHHMMHHMMHHMMHHMMHHMMHHMMHHMMHHMM
```



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SEQ      FFIQPHKEERFLFPVYPLICLCGAVALSALQKCYHFVFQRYRLEHYTVTSNWLALGTVFL
SEG      .....
PRD      hhccccchhhhhccccceehhhhhhhhhhhhhhhhhhhhhhhhhheeeccchhhhhheee
MEM      .....MMMMMMMMMMMMMMMMMMMM.....MMMMMMMMMMMMMMMMMMMM.....

SEQ      FGLLSFSRSVALFRGYHGPLDLYPEFYRIATDPTIHTVPEGRPVNVCVGKEWYRFPSSFL
SEG      .....
PRD      eehhhhhhhheeeccccccccccccceeeccccccccceeeccccceeeccccccccccccc
MEM      .....

SEQ      LPDNWQLQFIPSEFRGQLPKPFAEGPLATRIVPTDMNDQNLLEEPSRYIDISKCHYLVLDL
SEG      .....
PRD      cccccceeeccccccccccccccccceeeccccccccccccccccceeeceeeceeeccccc
MEM      .....

SEQ      TMRETPREPKYSSNKEEWISLAYRPFLDASRSSKLLRAFYVPFLSDQYTVYVNYTILKPR
SEG      .....
PRD      cccccccccchhhhhhhhhhhhhhhhhhhhhhhhhheeeceeeceeeceeeceeeccccc
MEM      .....

SEQ      KAKQIRKKS GG
SEG      .....
PRD      hhhhhhcccccc
MEM      .....

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Prosites for DKFZphute1_20m24.2

PS00001	77->81	ASN_GLYCOSYLATION	PDOC00001
PS00001	593->597	ASN_GLYCOSYLATION	PDOC00001
PS00004	606->610	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	67->70	PKC_PHOSPHO_SITE	PDOC00005
PS00005	133->136	PKC_PHOSPHO_SITE	PDOC00005
PS00005	541->544	PKC_PHOSPHO_SITE	PDOC00005
PS00005	545->548	PKC_PHOSPHO_SITE	PDOC00005
PS00005	553->556	PKC_PHOSPHO_SITE	PDOC00005
PS00005	572->575	PKC_PHOSPHO_SITE	PDOC00005
PS00006	16->20	CK2_PHOSPHO_SITE	PDOC00006
PS00006	79->83	CK2_PHOSPHO_SITE	PDOC00006
PS00006	329->333	CK2_PHOSPHO_SITE	PDOC00006
PS00006	457->461	CK2_PHOSPHO_SITE	PDOC00006
PS00006	541->545	CK2_PHOSPHO_SITE	PDOC00006
PS00006	545->549	CK2_PHOSPHO_SITE	PDOC00006
PS00006	553->557	CK2_PHOSPHO_SITE	PDOC00006
PS00008	12->18	MYRISTYL	PDOC00008
PS00008	14->20	MYRISTYL	PDOC00008
PS00008	32->38	MYRISTYL	PDOC00008
PS00008	47->53	MYRISTYL	PDOC00008
PS00008	166->172	MYRISTYL	PDOC00008
PS00008	182->188	MYRISTYL	PDOC00008
PS00008	218->224	MYRISTYL	PDOC00008
PS00008	222->228	MYRISTYL	PDOC00008
PS00008	234->240	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphute1_20m24.2)

DKFZphutel_21d15

group: uterus derived

DKFZphutel_21d15 encodes a novel 191 amino acid protein without similarity to known proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motive.

The new protein can find application in studying the expression profile of testis-specific genes.

unknown

Sequenced by MediGenomix

Locus: /Chromosome="3"

Insert length: 5292 bp

Poly A stretch at pos. 5273, polyadenylation signal at pos. 5252

```
1 CTCCCACTAG TGTATGCCTT AATGGTGCCG CTCTTGTCGG CGTCTACGCT
51 TGGGACCTTG GCTTCTGACT TGGAGAGTGT ACAGCTCTGC CCGACGGCAA
101 CCCAGCTTGG GAAGAGAAGC CCCAGCGTGG GCTGGGGCTC AAGCGCGAGG
151 AAGGCCGAGC CCGGCGCGGA CGCAGGGCGG TCCGGGCGGG CTCAGCACCC
201 CCAGGCACCG TCTCCTAGTG ACCGCGGCGC TCGCGGGCCT GCGGGCCGTT
251 GTCCGGGCGA CTGCGCAGCG CGGGCACCCC CGCGGCCCTT CCCCTGGGCG
301 CGCGCGCGAC CTGGGTGCCA TGGCGGCAGC GCGCGTGACA GGCAGCGGCG
351 CTGAGACCGC GCGGCGCGAG GAGGCTCTGA GCGCGCAGTG GCGCGCGCCA
401 GACCACTGCC AGGCTCAGGC GCGGCGCGGG CTGGGCGACG GCGAGGACGC
451 ACCGGTGCGT CCGCTGTGCA AGCCCCGCGG CATCTGCTCG CGCGCCTACT
501 TCCTGGTGCT GATGGTGTTT GTGCACCTGT ACCTGGGTAA CGTGCTGGCG
551 CTGCTGCTCT TCGTGCACTA CAGCAACGGC GACGAAAGCA GCGATCCCGG
601 GCCCCAACAC CGTGCCCAAG GCCCCGGGCC CGAGCCCAAC TTAGGTCCCC
651 TCACCCGGCT GGAGGGCATC AAGCTGAGGA CCTCCCTGCC CCGCGCGGCT
701 CCAGGCCCTG CACGGCTGAG CCCGAGAGGA CCGGCGCTCA GCGCGGGTCC
751 CCACGCTGCC CCGGCGCGTG CTCTGCGTCG GTCCCGCGCG CTCCTACTCA
801 CTGCGCTGCT TCGCTCTTCC GGGCGGGGGC GACTTGGCC TTTTGGGCA
851 GCGCGGTCTG GCGCCCCAGC TGCCCGCTGT GCGCCTTTTC CTTAGGTGGG
901 GCACGAGCGT AAGGTCCAGC TGGTCACCGA CAGGGATCAC TTCATCCGAA
951 CCTCAGCCTT CAAGCCGCTG CTCTTCGAAA TCCCGGCTT CCTGACTGAT
1001 GAAGAGTGTC GGCTCATCAT CCATCTGGCG CAGATGAAGG GGTACAGCG
1051 CAGCCAGATC CTGCCTACTG AAGAGTATGA AGAGGCAATG AGCACTATGC
1101 AGTCTAGCCA GCTGGACCTC TTCCGGCTGC TGGACCAGAA CCGTGATGGG
1151 CACCTTCAGC TCCGTGAGGT TCTGGCCAG ACTCGCCTGG GAAATGGATG
1201 GTGGATGACT CCAGAGAGCA TTCAGGAGAT GTACGCGCGG ATCAAGGCTG
1251 ACCCTGATGG TGACGGTGAG CTCACACCTC TGCACAGTCC TATCCCGGTG
1301 AGCCTCCTGC CCACTCCAGG GTGCACAATT TTGAAACTT GGGCCCTTCC
1351 CCCACAGCCA GGCAGCCTCT CTGCACCCCT TTATAGTGGC CAGAGATGGG
1401 GAGGTGAAGA TCCAGCCTTG CTTTTTACCC CTGGGAAGTA GGCAGGCAGC
1451 CAGGCCCCCC GTTCCCTTGG GTGATGGTCT CGAGGGCAGT TCTTGGAGAC
1501 CCTTTTGATA ACATCAGGCA GAGTTGAGAG CCTGGGGACA GGAAGTAGGG
1551 CTGCTAGTTG GCAGAGAACA GAGTGGGTGG AGCAGGAGCA AGGCGACAGT
1601 GAGGCCAGCT AGAGCTTGGC TGTTTACCCT GCTCCATCCA TCTCTCCAGC
1651 CAGACACGAG GTCCACCCCA GCAGACAGCT TCCTTGGTCT AAGTGAGGTC
1701 TCCTTGCCTT TCCTCTTGTC CACCTGGAGT CATGCCGAAG CGCCTAAAT
1751 GGTAGTGCTG CTACCTGTGC TAACTGCTGG GGAGGGGTGG GCAGGGAAGC
1801 TGTATGCAA GTGGTGCCCC CTCTGGTAAT AACTCTCAGG AGGTTTCTGA
1851 GGTGTGGTCA TCACCTCAT GCCCAAATTC TGGACCAAGA GAGGAAGATA
1901 CAGCAGTTAG AAAGGACTTG GAACAGTGGC TTTGCGGCTG GTGAACCAGA
1951 GTGAAGAATC TGGCCGTGAC CTGGCTGCCA CACTGCTATA GGGCCAGAA
2001 CAGAGGTGGT GACAGTCTCA CAGCCCTTGA ATGTCCCCCA CCTCAGAGG
2051 AATCTGGGCC AAAGAGTGGG AGGTGATGTC CTTGGGTGAG CCAGAATAAC
2101 ATGGAGCAAA GATACCAACT ACTCTTCCAG AACCCCAAGA GGGTAGAACC
2151 CTGCTTAAT GGTGTGAGCA GGGACAGTGG AGAATGTTCT CATGAGAGGG
2201 GGTGGCCTGA CTTTCGTTGC TAAAGTGGCT GGTAAACGAG TAGGCAGGGC
2251 TGGCGAAGTA GGTTCACCC AGGATGAAAC CTGGGTCAT GAGGAATCC
2301 CCGGGGCGTG GCGCTGCTTG CACCTGGCG TATGTATGTA AGGCCCTGGA
2351 TGAGGCCAG CACTGCCTGC TCTCTCTCA CCTCCACAG CCGGAGAGT
2401 GGCACCACT CTATATAGCC AGGCTGGAAG GCCAGGGTCC TGCCATATG
2451 GCTCAAGCTT CCTTTGAGA ACCTTCTCTG GCCACTCTAA TAGGGGTGG
2501 GCTCTTTCT TCTTAGGGCC AAATTAGGGC TTAAACTGAG AAAAGGAAT
2551 GCTCTGGGTC TTCTGTAAAG GCCTGATGTG ACAGAAACCA GGTTCATCTG
2601 ACCCAAAAGT CCAGGTGGGG GACAAGTGTA CAAGGCCCTT CAGTGCCTGA
2651 GGTCAAGGGG TGCTGCTGCC TTTGGGGTAG GTAGGGAAGT GCAGCCTGCC
2701 ACTGTTGCCT CCCAATATGG GCTTGGTGGG CATTGATGGT GGGTGCCCTG
2751 TGCAGGAGT CTGAGTCTGC AGCAGTTCTC CAACATGGAC CTTCCGGAGT
2801 TCCACAAGTA CATGAGGAGC CACAAGGCAG AGTCCAGTGA GCTGGTGCGG
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2851 AACAGCCACC ATACCTGGCT CTACCAGGGT GAGGGTGCCC ACCACATCAT
2901 GCGTGCCATC CGCCAGAGGT GAGCACCTGA AGCTGTCTC ACTGGAGCAG
2951 GGGGAGAAGA CTGGGAGAGG CCTCCACAGA AGTCCTTGTC TGGGGCCAAG
3001 AGGACAGAAT GGATTAACCC ATTTGGGATT AAGTTCCATT TGTTAGACCA
3051 GGATTGGGAC CCACTGAAAG ACAGGCAATT AACAAAGGCA AATTAGCCCT
3101 CCTTGCAGGC ACACAATGGG CAACTGGGGT TAGATAGAGA TTGAGCACTT
3151 CTTTCTGATT AGATAAATGA CCTCTTATCT TTGACCCCTT ATCTGACCCC
3201 GTCACAGCAG GAAAAGGGTT TTAAATAAA CAACTTTCTT CCAGGGAGGA
3251 GGACCTCAGG ACTCCCCGCC CCCTTTATTT AGTGGAAATG TCAACATTTT
3301 CACATAGCAG GTGTCTCTGT CTTTGGCATC TGAGGGAGAA GGATCATCAT
3351 GAGTAACCCC CTCCTGCTCT TACAGGGCCA GTCTGAGATG GCTTAAGGGA
3401 CTTCCAGGGG AGGTGGGTAG GGGCAAAGCT TGTGGCAGGC CTAGGGTCCA
3451 CCTTGGCCAG CTCCTTCAGA TCACCACCTT GCCTGGGGCT GCCCAGCCAA
3501 ATGCCCTGCT CCCACCAGGG TGCTGCGCCT CACTCGCCTG TCGCCTGAGA
3551 TCGTGGAGGT CAGCGAGCCG CTGCAAGTTG TTCGATATGG TGAGGGGGGG
3601 CACTACCATG CCCACGTGGA CAGTGGGCCT GTGTACCCAG AGACCATCTG
3651 CTCCCATACC AAGCTGGTAG CCAACGAGTC TGTACCCCTC GAGACCTCCT
3701 GCCCGCAAGT ATCTCCCAAC TGGGGGCTGC CTTCAATCCT CAGACCAGGA
3751 ACACCCATGA CACAGGCACA GCCCTGCACT GTGGGCGTGC CCCTTGGCAT
3801 GGGGCCAGGA GATCACTGGG TTATCCCGGT TAGTGATGCC CTCACCTCTC
3851 CCCACAAGTT GTTTACCCAA TGGCTGGAAA GGGGTGGCTA CTGGTCATCG
3901 TGACCACTGG AGTCAACACA GACTGATGTA CCCACAGACA CCAAAACTTG
3951 CCCCCTGAGT TCTGAAGCAA GGGGCAAGGC TGGGCCCTTA GCTTGTCTTG
4001 CCCATTCCCT CAGGTGTTGA TCTTGATTCC ACTTAGAGAA GCTGAAGCTG
4051 TGCCCTCCCT CCCTGTCAAG CCAGTTCCTT CCTCTTCAGG TGGCTGTTCT
4101 GGCCAGCCCT CTTCCCATCC CCAAGGAGCC CTTACGCGCG CCCTGTGTCT
4151 TCTGTAGGCC TACCTTTCCC TGCCAGGCCCT TTGCTCAGGG CCATGGCATT
4201 TAACTAAGTG CACCTGTGAT CTTGGCCAAA AAACCATTTG AACTCACAGT
4251 AAGAGACTGG GTTTCGGGGA AGGAGGGGCT AGGGACATTT TGGCACTGGC
4301 CTGCCCTATT GTCTCCATC CTAGTCTGTC CTGGTCCCTG GCAACAGGAA
4351 CCTGGGCAGC TTATCTGCC CACAGGTAAG CCCCTGGGAG CATCCACAAC
4401 TGGGGACCTG CTCAGTGCCC CCCCTGCCTT ACAGCTACAT GACAGTGCTG
4451 TTTTATTGTA ACAACGTAC TGGTGGGGGC GAGACTGTTT TCCCTGTAGC
4501 AGATAACAGA ACCTACGATG AAATGGTAAG GGTCAACTGG GCTATTACTC
4551 TTGTGGGCTG GCAGGGGCTT AGACAAGTGA AGTACACACC TCTCCAGGTC
4601 TAAGGATGTG GGCCCAAAAT ATTCTTGGG CATATCTGGT TGGTTTCCTT
4651 TTGGTCACCC TTGGCTGGCC TGGCCATAGA GTGGGGACAG GTTGAACACC
4701 CCACCACCTT GCTGCCACA GAGTCTGATT CAGGATGACG TGGACCTCCG
4751 TGACACACGG AGGCACGTGT ACAAGGGAAA CCTGCGTGTC AAGCCCAAC
4801 AGGGCACAGC AGTCTTCTGG TACAACCTAC TGCCCTGATGG GCAAGGTTGG
4851 GTGGGTGACG TAGACGACTA CTCGCTGCAC GGGGGCTGCC TGGTCACGCG
4901 CGGCACCAAG TGGATTGCCA ACAACTGGAT TAATGTGGAC CCCAGCCGAG
4951 CGCGGCAAGC GCTGTCCAA CAGGAGATGG CCCGCTTGC CCGAGAAGGG
5001 GGCACCGACT CACAGCCCGA GTGGGCTCTG GACCGGGCCT ACCGCGATGC
5051 GCGCGTGAA CTCTGAGGGA AGAGTTAGCC CCGGTTCCTA GCCGCGGGTC
5101 GCCAGTTGCC CAAGATCAGG GGTCCGGCTG TCCTTCTGTC CTGCTGCAGA
5151 CTAAGGTTCT GGCCAAATGTC TTGCCCCACC CCGCCAGCCG CGATACGGCG
5201 CAGTTCCTAT ATTCAATGTA TTTATTGTGT ACTGACTCCA TCTGCCCCGT
5251 CAAATAAAAA ACCACAAGGT TCGAAAAAAA AAAAAAAA GG

```

BLAST Results

Entry HSU64252 from database EMBL:
 Human STS sequence NOTI-225.
 Score = 959, P = 1.2e-36, identities = 195/199

Medline entries

No Medline entry

Peptide information for frame 1

ORF from the beginning to 351 bp; peptide length: 118
 Category: questionable ORF
 Classification: no clue

```

1 LPLVYALMVP LLSASTLGL ASDLESVQLC PTATQLGKRS PSVGWGSRRR
51 KAEFGADAGG SGRAQHPQAP SPSDRGARGP GGRCPGDCAA RAPPRPLPWA
101 RARPGCHGGS GGD RPAA

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphut1_21d15, frame 1

No Alert BLASTP hits found

Peptide information for frame 2

ORF from 320 bp to 892 bp; peptide length: 191
Category: putative protein
Classification: no clue

1 MAAAVTGQR PETAAAEAS RPQWAPPDHC QAQAAAGLGD GEDAPVRPLC
51 KPRGICSRAY FLVIMVFVHL YLGNVLALLL FVHYSNGDES SDPGPQHRAQ
101 GPGPEPTLGP LTRLEGIKVR TSLPRRAPGP ARLSPRGPAL SPGPHAAPGA
151 ALRRSRALPL TRLLSLSGPG RLGPFWAARS GAPAARCAPF P

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphut1_21d15, frame 2

PIR:EDBE75 immediate-early protein IE175 - human herpesvirus 1, N = 2,
Score = 106, P = 0.0067

>PIR:EDBE75 immediate-early protein IE175 - human herpesvirus 1
Length = 1,298

HSPs:

Score = 106 (15.9 bits), Expect = 6.7e-03, Sum P(2) = 6.7e-03
Identities = 36/103 (34%), Positives = 44/103 (42%)

Query: 87 GDESSDPGPGHRAQGPPEPTLGPLTRLEGIKVRTSLPRRA-PGPARLS-PRGPALSPGP 144
G + PGP G GP P P T+ G S R P PA S P GP +P
Sbjct: 726 GRKRKSPGPAPPPGGGGPRP---PKTKKSGADAPGSDARAPLPAPAPPSTPPGPEPAPAQ 782

Query: 145 HAAPGAALRRSRALPLT-RLLSLSGPGRLGPFWAARSGAPAARCAP 189
AAP AA ++R P+ GP LG W + P+ AP
Sbjct: 783 PAAPRAAAQAARPRPVAVSRRPAEGPDPLGG-WRRQPPGPSHTAAP 827

Score = 40 (6.0 bits), Expect = 6.7e-03, Sum P(2) = 6.7e-03
Identities = 8/21 (38%), Positives = 9/21 (42%)

Query: 28 DHCQAQAAAGLGDGEDAPVRP 48
DH + A G G AP P
Sbjct: 212 DHAREARAVGRGPSSAAPAP 232

Pendant information for DKFZphut1_21d15, frame 1

Report for DKFZphut1_21d15.1

[LENGTH] 117
[MW] 11797.32
[pI] 10.68
[KW] Irregular
[KW] SIGNAL_PEPTIDE 22
[KW] LOW_COMPLEXITY 38.46 %

SEQ LPLVYALMVPLLSASTLGTLASDLESVQLCPTATQLGKRSPSVGWGSRRRKAEPGADAGG
SEGXX
PRD cccccccccccccccccccccchhhhhhhcccccccccccccccccccccccccccccccc
SEQ SGRAQHPQAPSPSDRGARGPGGRC PGDCARAPPRPLPWARARPGCHGGSGGDRPAA
SEGXX
PRD ccc

(No Prosite data available for DKFZphut1_21d15.1)

(No Pfam data available for DKFZphut1_21d15.1)

Pedant information for DKFZphut1_21d15, frame 2

Report for DKFZphut1_21d15.2

```

[LENGTH]      191
[MW]           19916.88
[pI]           10.43
[KW]           TRANSMEMBRANE 1
[KW]           LOW_COMPLEXITY 29.84 %

SEQ  MAAAAVTGQRPETAAAEASRPQWAPPDHCQAQAAAGLGDGEDAPVRPLCKPRGICSRAY
SEG  .....
PRD  cccceeeccccchhhhhhhhhccccccchhhhhhhccccccccccccccccccccchhhh
MEM  .....

SEQ  FLVLMVFVHLYLGNVLALLLFVHYSNGDESSDPGPOHRAQGPPEPTLGPLTRLEGIKVR
SEG  .....XXXXXXXXXXXXXXXXX.....
PRD  hhhhhhhhhhhhhhhhhhhhhhhccccccccccccccccccccccccccccceeeeee
MEM  ....MMMMMMMMMMMMMMMM.....

SEQ  TSLPRRAPGPARLSPRGPALSPGPHAAPGAALRRSRALPLTRLLSLSGPGRLGPFWAARS
SEG  .....XXXXXXXXXXXXXXXXXXXXXXXXXXXXX.....
PRD  eccccccccccccccccccccccccccccchhhhhhhccccceccccccccchhhhhc
MEM  .....

SEQ  GAPAAARCAPP
SEG  xxxxxxxxxx..
PRD  ccccccccccc
MEM  .....

```

(No Prosite data available for DKFZphut1_21d15.2)

(No Pfam data available for DKFZphut1_21d15.2)

DKFZphutel_22d2

group: signal transduction

DKFZphutel_22d2 encodes a novel 580 amino acid putative GTP-binding protein related to the ras protein. Additionally, the putative protein contains an EF-hand for calcium-binding.

G-proteins are involved in various signal transduction pathways, transferring the signal of a cellular receptor to an intracellular signal cascade.

The new protein can find clinical application in modulating/blocking the response to a cellular receptor.

similarity to GTP-binding proteins

complete cDNA, complete cds, potential start at Bp 64, EST hits
complete cds according to K08F11.5 and YAL048c

Sequenced by BMFZ

Locus: /map="17"

Insert length: 3247 bp

Poly A stretch at pos. 3230, no polyadenylation signal found

```
1 CTCCTGGTGA GAGGAGTCCA CTCCTGCGT GCGGGCGGAG GCCGGCCCCC
51 GAGAGCCGCC GACATGAAGA AAGACGTGCG GATCCTGCTG GTGGGAGAAC
101 CTAGAGTTGG GAAGACATCA CTGATTATGT CTCTGGTCAG TGAAGAATTT
151 CCAGAAGAGG TTCCTCCCCG GGCAGAAGAA ATCACCATTG CAGCTGATGT
201 CACCCAGAGG AGAGTTCCAA CACACATTGT AGATTACTCA GAAGCAGAAC
251 AGAGTGATGA ACAACTTCAT CAAGAAATAT CTCAGGCTAA TGTCATCTGT
301 ATAGTGTATG CCGTTAACAA CAAGCATTTCT ATTGATAAGG TAACAAGTCG
351 ATGGATTCTT CTCATAAATG AAAGAACAGA CAAAGACAGC AGGCTGCCTT
401 TAATATTGGT TGGGAACAAA TCTGATCTGG TCGAATATAG TAGTATGGAG
451 ACCATCCTTC CTATTATGAA CCAGTATACA GAAATAGAAA CCTGTGTGGA
501 GTGTCAGCG AAAAACCTGA AGAACATATC AGAGCTCTTT TATTACGCAC
551 AGAAAGCTGT TCTTCATCCT ACAGGGCCCC TGTACTGCCC AGAGGAGAAG
601 GAGATGAAAC CAGCTTGTAT AAAAGCCCTT ACTCGTATAT TTAATAATC
651 TGATCAAGAT AATGATGGTA CTCTCAATGA TGCTGAACCT AACCTCTTTC
701 AGAGGATTGT TTTCAACACT CCATTAGCTC CTCAAGCTCT GGAGGATGTC
751 AAGAATGTAG TCAGAAAACA TATAAGTGAT GGTGTGGCTG ACAGTGGGTT
801 GACCCTGAAA GGTTTTCTCT TTTTACACAC ACTTTTATC CAGAGAGGGA
851 GACACGAAAC TACTTGGACT GTGCTTCGAC GATTGGTTA TGATGATGAC
901 CTGGATTGTA CACCTGAATA TTTGTTCCCC CTGCTGAAAA TACCTCCTGA
951 TTGCACTACT GAATTAATC ATCATGCATA TTTATTCTC CAAAGCACCT
1001 TTGACAAGCA TGATTGGAT AGAGACTGTG CTTTGTCACT TGATGAGCTT
1051 AAAGATTAT TTAAGTTT CCCTTACATA CCTTGGGGG CAGATGTGAA
1101 TAACACAGTT TGTACCAATG AAAGAGGCTG GATAACCTAC CAGGGATTCC
1151 TTTCCAGTG GACGCTCAGC ACTTATTTAG ATGTACAGCG GTGCTGGAA
1201 TATTGGGGT ATCTAGGCTA TTCAATATTG ACTGAGCAAG AGTCTCAAGC
1251 TTCAGCTGTT ACAGTGACAA GAGATAAAAA GATAGACCTG CAGAAAAAAC
1301 AAACCTCAAG AATGTGTTC AGATGTAATG TAATTGGAGT GAAAACTGT
1351 GGGAAAGTG GAGTTCTTCA GGCTCTTCTT GGAAGAACT TAATGAGGCA
1401 GAAGAAAATT CGTGAAGATC ATAAATCCTA CTATGCGATT AACACTGTTT
1451 ATGTATATGG ACAAGAGAAA TACTTGTGTG TGCATGATAT CTCAGAAATCG
1501 GAATTTCTAA CTGAAGCTGA AATCATTTGT GATGTTGTAT GCCTGGTATA
1551 TGATGTGTCAGC AATCCCAAAT CCTTGAATA CTGTGCCAGG ATTTTAAAGC
1601 AACACTTTAT GGACAGCAGA ATACCTTGCT TAATCGTAGC TGCAAAATCA
1651 GACCTGCATG AAGTTAAACA AGAATACAGT ATTCACCTA CTGATTCTG
1701 CAGGAACAC AAAATGCCCT CACCACAAGC CTTCACTTGC AATACTGCTG
1751 ATGCCCCCAG TAAGGATATC TTTGTTAAAT TGACAACAAT GGCCATGTAT
1801 CCGTAAGTAC TTGCTGTCTT CATTTTCATG TTGCATGGT CATAACATTG
1851 CATGCCATTA TTAGCCATGA AGGGAATATC TTTGTCACAT AGGAATTGTT
1901 CAGCAACAGA AAGATACTTT GTAATGAGAA GGTACAAATT TGAGTAAATG
1951 CAAGTTTGGT TTGAATGCCA TAATAAAATG ATATAAACAG TGCTTCTGAC
2001 AATATCTGTA TATTTTGGAG CAGGCTGTAA CTATCTTAAT AGAATAGTAC
2051 AATAAAACAC AACCCCCCAG CCAGCATTA AAAATAGTTT TACTGGAATA
2101 AATGGGTTT GGCATCATGT TGTTTTATGC TTATAAAGCA TTTTCATATG
2151 AACAGAAAGT TTATATTTT CTGTTTTTGA CCTTAGGTAT ATGAAGTTT
2201 CTAATAATAT TTATTAATTT ATGTTGAAAT TGTGGGTATG CTTCACTTATG
2251 GATATGTCTT TTTTAAAGTG TGTAAGAGT AGTTGTAATT GGAATTTCTA
2301 CTGTATAAAT GTTTTACATT AAGTGTACG AGCCACAAAT TTTATGTACA
2351 TTTATTATAT ATCTATACAT GCATATGCAC AAGCACATAA CTGTGGTCAT
2401 CTCTGTAGTT TACTAACTGC CTTAAATTTG CATGGTTCTT AATGGCATTC
2451 GCCTCAAGTA GTGTGTTTGT ATAAATCTG TTTTGTAAAC AAATAGTTT
2501 TCAGGCAGTG CGTTTCTCAG GACTTTATAG CTTATTCTAC TTATTCTTAT
2551 GTTAGTCTCT AAATTATTT TCTTCTTATG AAAACTACAG TGTAAACACAG
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2601 AGTAATAATC AACATTGCT ATAAACCAAG AATGACATTT TTCAAAAAGG
2651 TGTGTGATTG TACAGATTTT TAAAGTCAGT TAACTTTACT GCTATTTTAT
2701 TACCTAATAC TTTTTTTAGA TGCAACAAAC CCTTGAATTT CTATTTGTAT
2751 TCGAAGACAA GTCATTCCCTA TTATTATAGA ATAACCAAAA CCTTATTTAT
2801 GTTTTACCTT TGCTTTAAAA CTCTCATGTA TGTTATCTAC AGAGAGGATC
2851 ATTACAGAGA CAGACTCTCC CGAGACATGG GCCACACTGA TAGAATAGAG
2901 AATTGAGAA AAATCTGGGT CTTTCTAAAA ACTGCTTTGT AAGTTACTTT
2951 TTCTTTATGA CTTCTGTGGG ATTTTGTGTA TATTTCTTA GAGAATGACC
3001 AAATCTCCTT TCTTGCCATA ATTAACATTT AGTAATTATG TAGAAACGCA
3051 CTGCTTGGTC AGGCTTCCTG CCTAGCTATA TATTACGTTG TCTTCCTTAC
3101 TACATAAATG TACTTCTTTA ATCTGTGAT TACAGTAACT GCAAGTGTGT
3151 TTTTACATCT GCATTTTAA AACATTTTAC TGTATTCTG TTGTGTGTGT
3201 GTGTGTTATA TGATAAATGT ACATACATGG AAAAAAAAAA AAAAAA

```

BLAST Results

Entry AC004527 from database EMBL:
 *** SEQUENCING IN PROGRESS *** NFI-related locus, Direct Submission;
 HTGS phase 1, 10 unordered pieces.
 Score = 1899, P = 1.1e-78, identities = 387/396

Entry HS148355 from database EMBL:
 human STS SHGC-31220.
 Score = 1826, P = 7.5e-78, identities = 388/406

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 64 bp to 1803 bp; peptide length: 580
 Category: similarity to known protein

```

1 MKKDVRILLV GEPRVGKTSI IMSLVSEEF EEVPPRAEEI TIPADVTPER
51 VPTHIVDYSE AEQSDQLHQ EISQANVICI VYAVNNKHSI DKVTSRWIPL
101 INERTDKDSR LPLILVGNKS DLVEYSSMET ILPINNQYTE IETCVECSAK
151 NLKNISELFY YQKAVLHPT GPLYCPEEKE MKPACIKALT RIFKISDQDN
201 DGTLDNAELN FFQRICFNTF LAPQALEDVK NVVRKHISDG VADSGTLTKG
251 FLFLHTLFIQ RGRHETTTWV LRRFGYDDDL DLTPEYLFPL LKIPPDCTTE
301 LNHAYFLQ STFDKHDLDL DCALSPDELK DLFKVFYIP WGPVDVNTVC
351 TNERGWITYQ GFLSQWTLTT YLDVQRCLEY LGYLGYSIIT EQESQASAVT
401 VTRDKKIDLQ KKQTQRNVFR CNVIGVKNCG KSGVLQALLG RNLMRQKKIR
451 EDHKSYYAIN TVYVYGQEKY LLLHDISESE FLTEAEIICD VVCLVYDVSN
501 PKSFEYCARI FKQHEMDSRI PCLIVAAKSD LHEVRQEYSI SPTDFCRKHK
551 MPPPAQFTCN TADAPSKDIF VKLTTMAMYP

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphut1_22d2, frame 1

TREMBL:CEUK08F11_3 gene: "K08F11.5"; Caenorhabditis elegans cosmid
 K08F11., N = 1, Score = 1357, P = 1.1e-138

TREMBL:SPCC320_4 gene: "SPCC320.04c"; product: "hypothetical protein";
 S.pombe chromosome III cosmid c320., N = 1, Score = 889, P = 4.4e-89

TREMBL:CEUC47C12_3 gene: "C47C12.4"; Caenorhabditis elegans cosmid
 C47C12., N = 2, Score = 408, P = 5.6e-74

PIR:S51971 probable membrane protein YAL048c - yeast (Saccharomyces
 cerevisiae), N = 1, Score = 677, P = 1.3e-66

>TREMBL:CEUK08F11_3 gene: "K08F11.5"; Caenorhabditis elegans cosmid
 K08F11.

Length = 625

HSPs:

Score = 1357 (203.6 bits), Expect = 1.1e-138, P = 1.1e-138
Identities = 263/582 (45%), Positives = 380/582 (65%)

Query: 4 DVRILLVGEPRVGKTSLSIMSLVSEEFPEEVPRAEEITIPADVTPERVPTHIVDYSEAEQ 63
DVRIL+L+G+ GKTSLS+MSL+ +E+ + VP R + + IPADVTP E V T IVD S E+
Sbjct: 9 DVRIVLIGDEGCGKTSLSVMSLLEDEWDAVPRRLDRVLIPADVTPENVTTISIVDLSIKEE 68

Query: 64 SDEQLHQEISQANVICIVYAVNNKHSIDKVTSRWIPLINERTDKDSRLPLILVGNKSDLV 123
+ + EI QANVIC+VY+V ++ ++D + ++W+PLI + + P+ILVGNKSD
Sbjct: 69 DENWIVSEIRQANVICVYVSVTDESTVDGIQTKWLPLIRQSFGEYHETPVILVGNKSDGT 128

Query: 124 EYSSMETILPIMNQYTEIETCVECSAKNLKNISELFYQAQAVLHPTGPLYCPEEKEMKP 183
++ + ILPIM TE+ETCVECSA+ +KN+SE+FYQAQAV++PT PLY + K++
Sbjct: 129 A-NNTDKILPIMEANTEVETCVECSARTMKNVSEIFYQAQAVIYPTRPDYADTKQLTD 187

Query: 184 ACIKALTRIFKISDQDNDGTLNDAELNFFQRICFNTPLAPOALEDVKNVVRKHISDGVAD 243
KAL R+FKI D+DNDG L+D ELN FQ++CF PL ALEDVK V DGVA+
Sbjct: 188 RARKALIRVFKICDRDNDGYLSDTELNDQKLCFGIPLTSTALEDVKRAVSDGCPDGVAN 247

Query: 244 SGLTLKGFLFLHFLFIQRGRHETTWVLRFGYDDDLDTPEYLFPLKIPPDCTTELNH 303
L L GFL+LH LFI+RGRHETTW VLR+FGY+ L L+ +YL+P + IP C+TEL+
Sbjct: 248 DSLMLAGFLYLHLLFIERGRHETTWAVLRKFGYETSLKLSYDLYPRITIPVGCSTELSP 307

Query: 304 HAYLFLQSTFDKHDLDRCALSPDELKDLFKVFPYIPWGPVNNVTCTNERGWITYQGFL 363
F+ + F+R+D D+D LSP EL++LF V P D + TN+RGW+TY G++
Sbjct: 308 EGVQFVSALFEKYDEDKDGLSPSELQNLFSVCPVPVITKDNILALETNQRGWLYNGYM 367

Query: 364 SQWTLTTYLDVQRCLEYLGLYLSILTEQESQAS----AVTVTRDKKIDLQKKQTQNRNVF 419
+ W+TT +++ + E L YLG+ + +A ++ VTR++K DL+ T R VF
Sbjct: 368 AYWNMTTLINLTQTFEQLAYLGFVPVGRSGPGRAGNTLDSIRVTRERKKDLENHGTDRKVF 427

Query: 420 RCNVIGVKNGCGSGVLQALLGRNLMRQKKIREDHKSYYAINTVYVYGQEKYLLLDHI--- 476
+C V+G K+ GK+ +Q+L GR + +I H S + IN V V + KYLLL ++
Sbjct: 428 QCLVVGAKDAGKTVFMQSLAGRMADVAQIGRRH-SPFVINRVVRKESKYLLLRVDVL 486

Query: 477 SESEFLTEAEIICDVVCLVYDVSNPKSFEYCARIKQHFMDSRIPCLIVAAKSDLHEVKQ 536
S + L E DVV +YD+SNP SF +CA +++++F ++ PC+++A K + EV Q
Sbjct: 487 SPQDALGSGETSADVVAFLYDISNPDSFAFCATVYQKYFYRTKTPCVMIATKVEREEVDQ 546

Query: 537 EYSISPTDFCRKHKMPPPOAFTCNTADAPSKDIFVKLTTMAMYP 580
+ + P +FCR+ ++P P F+ S IF +L MA+YP
Sbjct: 547 RWEVPPPEFCRQFELPKPIKFSTGNIGQSSSPIFEQLAMMAVYP 590

Pedant information for DKFZphutel_22d2, frame 1

Report for DKFZphutel_22d2.1

[LENGTH] 580
[MW] 66541.61
[pI] 5.56
[HOMOL] TREMBL:CEUK08F11_3 gene: "K08F11.5"; Caenorhabditis elegans cosmid K08F11. 1e-149
[FUNCAT] 99 unclassified proteins [S. cerevisiae, YAL048c] 5e-81
[FUNCAT] 03.04 budding, cell polarity and filament formation [S. cerevisiae, YKR055w] 3e-11
[FUNCAT] 03.99 other cell growth, cell division and dna synthesis activities [S. cerevisiae, YNL098c] 8e-09
[FUNCAT] 10.04.07 g-proteins [S. cerevisiae, YNL098c] 8e-09
[FUNCAT] 03.10 sporulation and germination [S. cerevisiae, YNL098c] 8e-09
[FUNCAT] 11.01 stress response [S. cerevisiae, YNL098c] 8e-09
[FUNCAT] 03.22 cell cycle control and mitosis [S. cerevisiae, YNL098c] 8e-09
[FUNCAT] 01.03.13 regulation of nucleotide metabolism [S. cerevisiae, YNL098c] 8e-09
[FUNCAT] 01.05.04 regulation of carbohydrate utilization [S. cerevisiae, YNL098c] 8e-09
[FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YOR101w] 4e-08
[FUNCAT] 11.10 cell death [S. cerevisiae, YOR101w] 4e-08
[FUNCAT] 10.02.07 g-proteins [S. cerevisiae, YPR165w] 7e-08
[FUNCAT] 30.04 organization of cytoskeleton [S. cerevisiae, YPR165w] 7e-08
[FUNCAT] 30.08 organization of golgi [S. cerevisiae, YPR165w] 7e-08
[FUNCAT] 08.07 vesicular transport (golgi network, etc.) [S. cerevisiae, YFL005w] 9e-08
[FUNCAT] 30.09 organization of intracellular transport vesicles [S. cerevisiae, YFL005w] 9e-08
[FUNCAT] 30.02 organization of plasma membrane [S. cerevisiae, YFL005w] 9e-08
[FUNCAT] 08.13 vacuolar transport [S. cerevisiae, YNL093w] 1e-07

[FUNCAT] 06.04 protein targeting, sorting and translocation [S. cerevisiae, YNL093w] 1e-07
 [FUNCAT] 08.19 cellular import [S. cerevisiae, YNL093w] 1e-07
 [FUNCAT] 10.05.07 g-proteins [S. cerevisiae, YLR229c] 8e-07
 [FUNCAT] 03.07 pheromone response, mating-type determination, sex-specific proteins [S. cerevisiae, YLR229c] 8e-07
 [FUNCAT] 10.99 other signal-transduction activities [S. cerevisiae, YCR027c] 3e-06
 [FUNCAT] 09.09 biogenesis of intracellular transport vesicles [S. cerevisiae, YGL210w] 9e-04
 [BLOCKS] BL00410A Dynamin family proteins
 [SCOP] d1plk_ 3.25.1.3.1 CH-p21 Ras protein (human (Homo sapiens)) 2e-42
 [SCOP] diguaa_ 3.25.1.3.10 Rap1A (Human (Homo sapiens)) 5e-59
 [PIRKW] transmembrane protein 1e-79
 [PIRKW] membrane trafficking 2e-06
 [PIRKW] acetylated amino end 3e-09
 [PIRKW] prenylated cysteine 3e-09
 [PIRKW] signal transduction 1e-07
 [PIRKW] transforming protein 3e-09
 [PIRKW] immediate-early protein 8e-06
 [PIRKW] alternative splicing 4e-08
 [PIRKW] P-loop 1e-10
 [PIRKW] lipoprotein 7e-10
 [PIRKW] proto-oncogene 3e-09
 [PIRKW] methylated carboxyl end 3e-09
 [PIRKW] membrane protein 3e-09
 [PIRKW] GTP binding 1e-10
 [PIRKW] thiolester bond 7e-10
 [SUPFAM] ras transforming protein 1e-10
 [PROSITE] ATP_GTP_A 2
 [PROSITE] MYRISTYL 3
 [PROSITE] EF_HAND1
 [PROSITE] CAMP_PHOSPHO_SITE 1
 [PROSITE] CK2_PHOSPHO_SITE 14
 [PROSITE] TYR_PHOSPHO_SITE 4
 [PROSITE] PKC_PHOSPHO_SITE 5
 [PROSITE] ASN_GLYCOSYLATION 3
 [PFAM] Ras_family (contains ATP/GTP binding P-loop)
 [KW] Irregular
 [KW] 3D

SEQ MKKDVRIILVGEPRVGKTSLIMSLVSEEFPEEVPRAEETIPADVTPERVPTHIVDYSE
 1jai- ...EEEEEEETTTTCHHHHHHHHHCCCCCCCCCEEEEEETTEEEEEEECC
 SEQ AEQSDQLHQEISQANVICIVAVNNKHSIDKVTSRWIPLINERTDKDSRLPLILVGNS
 1jai- CGGGHHHHHHHHHTTEEEEEETTTTHHHHHH-HHHHHHHHHHCTTT-TCEEEEEET
 SEQ DLVEYSSMETILPIMNQYTEIETCVECSAKNLKNISELYFYAQAVLHPTGLYCPPEEKE
 1jai- TTTTTTTTHHHHHHHHHHCCCE-EECTTTTTTTTHHHHHH.....
 SEQ MKPACIKALTRIFKISDQNDGTLNDAELNFFQRICFNTPLAPQALEDKNVVRKHISDG
 1jai-
 SEQ VADSGTLTKGFLFLHTLFIQGRHETTWTVLRFGYDDDLTPEYLFPLKIPPDCTTE
 1jai-
 SEQ LNHAYLFLQSTFDKDLDRDCALSPDELKDLKVFYPIPWGPDVNNVTCTNERGWITYQ
 1jai-
 SEQ GFLSQWTLTLYLDVQRCLEYLGYLGYSILTEQESQASAVTVTRDKKIDLQKKQTQRNVFR
 1jai-
 SEQ CNVIGVKNCGKSGVLQALLGRNLMRQKKIREDHKSYYAINTVYVYGQEKYLLLDISESE
 1jai-
 SEQ FLTEAEIICDVVCLVYDVSNPKSFEYCARIFKQHFMSRIPCLIVAASDLHEVKQEYSI
 1jai-
 SEQ SPTDFCRKHKMPPQAFCTNTADAPSKDIFVKLTMMAYP
 1jai-

Prosites for DKFZphut1_22d2.1

PS00001	118->122	ASN_GLYCOSYLATION	PDOC00001
PS00001	154->158	ASN_GLYCOSYLATION	PDOC00001
PS00001	346->350	ASN_GLYCOSYLATION	PDOC00001
PS00004	411->415	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	94->97	PKC_PHOSPHO_SITE	PDOC00005
PS00005	105->108	PKC_PHOSPHO_SITE	PDOC00005

PS00005	148->151	PKC_PHOSPHO_SITE	PDOC00005
PS00005	247->250	PKC_PHOSPHO_SITE	PDOC00005
PS00005	414->417	PKC_PHOSPHO_SITE	PDOC00005
PS00006	59->63	CK2_PHOSPHO_SITE	PDOC00006
PS00006	105->109	CK2_PHOSPHO_SITE	PDOC00006
PS00006	126->130	CK2_PHOSPHO_SITE	PDOC00006
PS00006	139->143	CK2_PHOSPHO_SITE	PDOC00006
PS00006	143->147	CK2_PHOSPHO_SITE	PDOC00006
PS00006	196->200	CK2_PHOSPHO_SITE	PDOC00006
PS00006	203->207	CK2_PHOSPHO_SITE	PDOC00006
PS00006	311->315	CK2_PHOSPHO_SITE	PDOC00006
PS00006	325->329	CK2_PHOSPHO_SITE	PDOC00006
PS00006	370->374	CK2_PHOSPHO_SITE	PDOC00006
PS00006	390->394	CK2_PHOSPHO_SITE	PDOC00006
PS00006	477->481	CK2_PHOSPHO_SITE	PDOC00006
PS00006	483->487	CK2_PHOSPHO_SITE	PDOC00006
PS00006	541->545	CK2_PHOSPHO_SITE	PDOC00006
PS00007	153->161	TYR_PHOSPHO_SITE	PDOC00007
PS00007	376->384	TYR_PHOSPHO_SITE	PDOC00007
PS00007	153->162	TYR_PHOSPHO_SITE	PDOC00007
PS00007	448->457	TYR_PHOSPHO_SITE	PDOC00007
PS00008	240->246	MYRISTYL	PDOC00008
PS00008	425->431	MYRISTYL	PDOC00008
PS00008	433->439	MYRISTYL	PDOC00008
PS00017	11->19	ATP_GTP_A	PDOC00017
PS00017	425->433	ATP_GTP_A	PDOC00017
PS00018	197->210	EF_HAND	PDOC00018

Pfam for DKFZphut1_22d2.1

HMM_NAME	Ras family (contains ATP/GTP binding P-loop)		
HMM	*KLVIGDSGVGKSCLLIRFTQNeFnEeYIPTIGvDFYtKTIEIDGKtIK		
	++L+G+ VGK++L ++ EF+EE +P ++ T ++ +++		
Query	6	RILLVGEPRVGKTSLIMSLVSEEFPEE-VPPR-AEEITIPADVTPERP	52
HMM	LQIWDTAGQERYRSMRPMYYRGAMGMLVYDITNRqSFENIr.NWweEIr		
	I D E+ + + +A+++ +VY+++N+ S ++++ +W++ I+		
Query	53	THIVDYSEAEQSDQLHQEISQANVICIVAVNNKHSIDKVTSRWIPLIN	102
HMM	RHCDrDENVPIMLVGNKCDLEDQRQVstEEGQeFAREWGAIPFMETSAKT		
	+ D+D+ P +LVGNK+DL + ++T + +E+SAK+		
Query	103	ERTDKDSRLPLILVGNKSDLVEYSSMETILPIMNQYTEI-ETCVECSAKN	151
HMM	NiNVEEAFMEIvReIlqrMqeqNgteNinidQpsrnrkrCCCIM*		
	N+ E F+ + +++L + . +++ +++++ + C+		
Query	152	LKNISELFYYAQRAVLHPT-----GLPYCPEEKEMK-PACI--	186

DKF2phutel_22e12

group: signal transduction

DKF2phutel_22e12 encodes a novel 92 amino acid protein, with similarity to yeast, C.elegans, Drosophila and mammalian proteins.

The Drosophila cni and mammalian cornichon proteins are part of a signal transduction pathway involving the EGF-receptor.

The new protein can find application in modulating the cornichon modulated signal transduction way and also the EGF receptor signaling processes.

strong similarity to S.cerevisiae YGL054c and cornichon

complete cDNA, complete cds, EST hits
cornichon is required for signal transduction in the EGF-receptor
signal processing

Sequenced by BMFZ

Locus: unknown

Insert length: 519 bp

Poly A stretch at pos. 499, no polyadenylation signal found

```

1  GTCGGGGCAT CCGAGCGGGT TTGACGGAAG GAGCGCGGCG GACGGAGGAG
51 GAGGATGGAG GCGGTGGTGT TCGTCTTCTC TCTCCTCGAT TGTTCGCGCG
101 TCATCTTCCT CTCGGTCTAC TTCATAATTA CATTGTCTGA TTTAGAATGT
151 GATTACATTA ATGCTAGATC ATGTTGCTCA AAATTAAACA AGTGGGTAAT
201 TCCAGAAATG ATTGGCCATA CCATTGTCAC TGTATTACTG CTCATGTCAAT
251 TGCACGTGGT CATCTTCCTT CTCAACTTAC CTGTTGCCAC TTGGAATATA
301 TATCGTATGA TCTTAGCTTT GATAAATGAC TGAAGCTGGA GAAGCCGTGG
351 TTGAAGTCAG CCTACACTAC AGTGACACAG TGAGGAGCCA GAGACTTCTT
401 AAATCATCCT TAGAACCCTG ACCATAGCAG TATATATTTT CCTCTTGGA
451 CAAAAAATA TTTTGTCTGT ATTTTACCA TATAAAGTAT TAAAAAACA
501 TGAAAAAATA AAAAAAATA

```

BLAST Results

No BLAST result

Medline entries

95300228:
cornichon and the EGF receptor signaling process are necessary for both
anterior-posterior
and dorsal-ventral pattern formation in Drosophila.

Peptide information for frame 1

ORF from 55 bp to 330 bp; peptide length: 92
Category: strong similarity to known protein

```

1 MEAVVFVFSL LDCCALIFLS VYFIITLSDL ECDYINARSC CSKLNKQVIP
51 ELIGHTIVTV LLLMSLHWFI FLLNLPVATW NIYRMILALI ND

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKF2phutel_22e12, frame 1

PIR:S64058 probable membrane protein YGL054c - yeast (Saccharomyces cerevisiae), N = 2, Score = 185, P = 5.7e-17

TREMBL:SPAC2C4_5 gene: "SPAC2C4.05"; product: "cornichon homolog";

S.pombe chromosome I cosmid c2C4., N = 1, Score = 163, P = 3.7e-12

PIR:S46084 probable membrane protein YBR210w - yeast (Saccharomyces cerevisiae), N = 1, Score = 162, P = 4.8e-12

TREMBL:AF104398_1 product: "cornichon"; Homo sapiens cornichon mRNA, complete cds., N = 1, Score = 141, P = 8e-10

SWISSPROT:CNI_DROVI CORNICHON PROTEIN., N = 1, Score = 139, P = 1.3e-09

>PIR:S64058 probable membrane protein YGL054c - yeast (Saccharomyces cerevisiae)
Length = 138

HSPs:

Score = 185 (27.8 bits), Expect = 5.7e-17, Sum P(2) = 5.7e-17
Identities = 35/85 (41%), Positives = 56/85 (65%)

Query: 1 MEAVVFVFSLLDCCALIFLSVYFIITLSDLECDYINARSCCSKLNKWWIPELIGHTIVTV 60
M A +F+ +++ C +F V+F I +DLE DYIN CSK+NK + PE H +++
Sbjct: 1 MGAWLFI LAVVVNCINLFGQVHFITILYADLEADYINPIELCSKVNKLITPEAALHGALS 60

Query: 61 LLLMSLHWFIFLLNLPVATWNIYRM 85
L L++ +WF+FLNLPV +N+ ++
Sbjct: 61 LFLNGYWFVFLNLPVLAYNLNKI 85

Score = 37 (5.6 bits), Expect = 5.7e-17, Sum P(2) = 5.7e-17
Identities = 7/9 (77%), Positives = 9/9 (100%)

Query: 82 IYRMILALI 90
+YRMI+ALI

Sbjct: 123 LYRMIMALI 131

Pedant information for DKFZphutel_22e12, frame 1

Report for DKFZphutel_22e12.1

[LENGTH] 92
[MW] 10614.98
[pI] 5.04
[HOMOL] PIR:S64058 probable membrane protein YGL054c - yeast (Saccharomyces cerevisiae)
5e-14
[FUNCAT] 03.04 budding, cell polarity and filament formation [S. cerevisiae, YGL054c]
2e-15
[PIRKW] transmembrane protein 2e-11
[PROSITE] CK2 PHOSPHO SITE 3
[KW] SIGNAL PEPTIDE 33
[KW] TRANSMEMBRANE 2

SEQ MEAVVFVFSLLDCCALIFLSVYFIITLSDLECDYINARSCCSKLNKWWIPELIGHTIVTV
PRD ccchhhhhhhhhhhhhhhhhhhhhheeeccccccccccccccccceehhhhhhhhhhhhh
MEMMMMMMMMMMM

SEQ LLLMSLHWFIFLLNLPVATWNIYRMILALIND
PRD hhhhhhhheeeccccchhhhhhhhhhhhhccccc
MEM MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM....

Prosite for DKFZphutel_22e12.1

PS00006	9->13	CK2_PHOSPHO_SITE	PDOC00006
PS00006	26->30	CK2_PHOSPHO_SITE	PDOC00006
PS00006	28->32	CK2_PHOSPHO_SITE	PDOC00006

(No Pfam data available for DKFZphutel_22e12.1)

DKFZphut1_22n2

group: uterus derived

DKFZphut1_22n2 encodes a novel 304 amino acid protein without similarity to known proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of uterus-specific genes.

unknown

complete cDNA, complete cds, EST hits

Sequenced by BMFZ

Locus: /map="553.3 cR from top of Chr11 linkage group"

Insert length: 1556 bp

Poly A stretch at pos. 1534, no polyadenylation signal found

```
1 ACAACAGGCT GGTGCTTGG CGTGAATCC TAAAGTGGCC TGGCTTTGAG
51 ACTGGAGTGA GACCCAGCC CTAGGCTGGG GTTCTTTCCA TTATAGAGGA
101 GACGGATTCA GAAGGGCTAC AGACCAAGGT TGTGAAAAC CAGACATATG
151 ATGAGCGTCT AGAGATTAAC GACTCCGAAG AGGTTGCAAG TATTTATACT
201 CCAACCCCAA GACACCAAGG ACTTCCTCGT TCTGCCCATC TTCCTAACAA
251 GGCTATGGCT GATAACAGCA GTGATGAGTG TGAAGAGGAA AATAACAAGG
301 AGAAGAAGAA GACCTCACAG TTGACACCTC AACGGGGCCT TAGTGAAAAAT
351 GAGGATGACG ATGATGATGA TGATGATTCA TCTGAACTG ATTCTGATTC
401 TGATGATGAT GATGAAGAGC ATGGAGCCCC TCTGGAAGGG GCCTATGACC
451 CTGCAGACTA TGAGCATTTG CCAGTTTCTG CTGAAATTAA GGAACCTCTC
501 CAGTACATCA GTAGGTACAC ACCTCAGTTG ATTGACCTGG ACCACAAACT
551 GAAGCCTTTC ATTCTTGATT TTATCCCAGC TGTCGGGGAT ATTGATGCAT
601 TCTTAAAGGT CCCACGTCCT GATGGAAAGC CTGACAACCT TGGCCTATTG
651 GTATTGGATG AACCTTCTAC AAAGCAGTCA GACCCACGG TGCTCTCACT
701 CTGGTTAACA GAGAATTCTA AGCAGCACAA CATCACACAA CATATGAAAG
751 TAAAAAGCCT AGAAGATGCA GAAAAGAATC CCAAAGCCAT TGACACGTGG
801 ATTGAGAGCA TCTCTGAATT ACACCGTTCT AAGCCCCCTG CGACTGTGCA
851 CTACACCAGG CCCATGCCCG ACATTGACAC GCTGATGCAG GAATGGTCCC
901 CGGAGTTTGA AGAGCTTTTG GGCAAGGTAA GCCTGCCAC GGCAGAGATT
951 GATTGCAGCC TGGCAGAGTA CATTGACATG ATCTGTGCCA TTCTAGACAT
1001 CCCTGTCTAC AAGAGTCGGA TCCAGTCCCT CCATCTGCTC TTTCCCTCT
1051 ACTCAGAAAT CAAGAATCA CAGCATTTTA AAGCTCTCGC TGAAGCAAG
1101 AAAGCATTCA CTCCTTCATC CAATTCCACC TCCCAAGCTG GAGACATGGA
1151 GACATTAAAC TTCAGCTGAG ACACTTCCCA AGCTGCTGTT TCAAGGCTGA
1201 GCTGGCCCCC CTGCCCCAGC TGAGATGGAC AGATCGTTGT CAGCTACTTG
1251 ATGTCTTTCG CCATGCCACA GCTTGGCTCA GGGGCAGTGC ATGTCTTGCT
1301 GCCCTCTCTG CCAGAGGGCA CAGAACATGT TTGTTTAATG AACCTGCCTG
1351 CCTCAGATTG CTGTCCCCGG GGAGTTAATG CATCTACACC ACTGTGGGGA
1401 TTTGAGTTAT AAGAATTGGA ATTTCTGAGA TCCCATGGAG GTTAGATTGG
1451 GAGGAAAGCT TAAAAGATGT CCTTTTGTG AGAGGGATGG AATTGTTTTT
1501 TTTCAATTCG AAAGTTAGTG AGTAAAGATT TTATAAATCA AAAAAAAAAA
1551 AAAAAA
```

BLAST Results

Entry HS188252 from database EMBL:

human STS WI-12265.

Score = 2554, P = 4.1e-109, identities = 556/587

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 255 bp to 1166 bp; peptide length: 304

Category: putative protein

1	MADN5SEHCE	EENNKKKKKT	SQLTPOQRGS	ENEDDDDDDD	DSSETDSDD
51	DDDEEAGAPL	EGAYDPADYE	HLFVSAEIKE	LFQYTSRYTP	QLDLDHKLK
101	PF1PDPF1PAV	GD1ADFLKVP	RPDVGKFNZG	LLVLDEPSTK	QSD1P1VLSLW
151	LTENSQKHNI	TQHMKWSKLE	DAEKNPKAID	TWIES1SELH	RSKPAPTVMY
201	TRMPD1D1T	MQWSPFEFE	L1GKVS1LPTA	EWDCSLAEY	DM1CA1D1P
251	VYKSRIQSLH	LLFSLYSEFK	NSQHFKALAE	GKKAFTPSSN	STSQAGDMET
301	LTFS				

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphut1 22n2, frame 3

PIR:S38149 SIS2 protein - yeast (*Saccharomyces cerevisiae*), N = 1,
Score = 132, P = 1e-05

>PIR:S38149 SIS2 protein - yeast (*Saccharomyces cerevisiae*)
Length = 562

HSPs:

Score = 132 (19.8 bits), Expect = 1.0e-05, P = 1.0e-05
Identities = 24/63 (38%), Positives = 35/63 (55%)

```
Query:      3  DNSSDECEENNKEKKKTSQLTPQRGFSENEDDDDDDDDSDSETSDSDDDDEEHGAPLEG  62
            +  DE EEE++ E++T      +++DDDDDDDD + D D DDD++E A  G
Sbjct:    497  EEDDEDEEDDDDEEDTEDKNENNNDDDDDDDDDDDDDDDDDDDDDEDEAETPG  556
```

Query: 63 AYD 65
D
Sbjct: 557 IID 559

Score = 122 (18.3 bits), Expect = 1.4e-04, P = 1.4e-04
Identities = 20/52 (38%), Positives = 33/52 (63%)

Query: 4 NSSDECEEENNKEKKKTSQLTPQRGFSENEDDDDDDDDSSETSDSDSDDDDEE 55
N+ +E ++E+ +E + T + + N+DDDDDDDD + D D DDDD++
Sbjct: 494 NNEEDDDDEDEEEDDDEEEDTEDKNENNNDDDDDDDDDDDDDDDDDDDDDDDDDD 545

Pedant information for DKF2phutel 22n2, frame 3

Report for DKFZphutel 22n2.3

[LENGTH]	304	
[MW]	34285.85	
[pI]	4.37	
[PROSITE]	AMIDATION	1
[PROSITE]	CAMP_PHOSPHO_SITE	2
[PROSITE]	CK2_PHOSPHO_SITE	10
[PROSITE]	PKC_PHOSPHO_SITE	1
[PROSITE]	ASN_GLYCOSYLATION	3
[KW]	All Alpha	
[KW]	LOW COMPLEXITY	11.84 %

SEQ	MADNSSDECEEENNKEKKKTSQLTQPGFSENEDDDDDDDDSSSETDSDDDDDEEHGAPL
SEGXXXXXXXXXXXX.....XXXXXXXXXXXXXXXXXXXXXXXXXXXX
PRD	ccccccchhhhhchhhhhhhcccccccccccccccccccccccccccccccccccc
SEQ	FGAYDPADYEHLPVSAEIKELFQYISRTPQLIDLHKLKFPFIDFIPAVGIDAFCLKVP
SEG
PRD	ccccccccccccchhhhhhhhhhhhhhhcccccccccccccccccccccccccccccc
SEQ	RPDGKPDNLGLLVLEDPSTKQSDPTVLSLWLTEKSKQHNIQTQHKMVKSLDAEKNPKAID
SEG
PRD	ccccccccccccccccccccccccchhhhhhhccccccccccccchhhhhhhhhccccch
SEQ	TWIESISELHRSKPPATVHYTRPMPDIDTLMQEWSEFEELLGKVSLEPTAEIDCSLAEYI
SEG
PRD	hhhhhhhhhhccccccccccccccccchhhhhccccchhhhhccccccccccccchhhhhh
SEQ	DMICAILDIPVYKSRISQLHLHLSLYSEFKNSQHFKALEGGKAFTPSSNSTSQAGDMET
SEG

DKFZphut1_22o2

group: uterus derived

DKFZphut1_22o2 encodes a novel 537 amino acid protein without similarity to known proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of uterus-specific genes.

similarity to S.pombe SPBC3E7.03c

complete cDNA, complete cds, EST hits

Sequenced by BMFZ

Locus: map="11p15.5"

Insert length: 2714 bp

Poly A stretch at pos. 2695, polyadenylation signal at pos. 2677

```

1 GCAGGGCACC GTGGGGCTG AGATCGTTTC CTGTTGGAAC TTCTGGCCCA
51 AGAAGCGCGG GTCACAAGGA GAGGGGTCAG TTCGGTTCAG AGCGACTCAG
101 CCCCTCGACT CGGGTCTTAA AACCTCCGAG CCGCCAGTTC TGCTCAGGC
151 CGCGCCCCCT TAAAGCGCCA CCAGACGCTG CGCCCCGTTA AAGCGCCACC
201 AGACGCCGCG CCCCGTCCCG GCCTCCCCCG CGCGCTGGCG CGGGGCTTTC
251 TGGGGCAGGG CGGGGCGGGC GAACTGCGGC CCGGAACGGC TGAGGAAGGG
301 CCCGTCCCGC CTTCCCCGGC GCGCCATGGA GCCCGGGCGG GTTGCAAGAG
351 CCGTGAGAC GGGTGAGGAG GATGTGATTA TGGAACTCT GCGGTCATAC
401 AACCAGGAGC ACTCCAGAG CTTACGTTT GATGATGCC AACAGGAGGA
451 CCGGAAGAGA CTGGCGGAGC TGCTGGTCTC CGTCTGGA CAGGGCTTGC
501 CACCCCTCCA CCGTGTATC TGCTGCAGA GTGTCCGAAT CCTGTCCCGG
551 GACCGCAACT GCCTGGACCC GTTCAACAG CGCCAGAGCC TGCAGGCACT
601 AGCCTGCTAT GCTGACATCT CTGTCTCTGA GGGGTCCGTC CCAGAGTCCG
651 CAGACATGGA TGTGTACTG GAGTCCCTCA AGTGCCGTG CAACCTCGTG
701 CTAGCAGGCC CTGTGGCACA GATGCTGGCA GCAGAGGCC GCCTAGTGGT
751 GAAGCTCACA GAGCGTGTGG GGCTGTACCG TGAGAGGAGC TTCCCCCAGC
801 ATGTCCAGTT CTTGACTTG CGGCTCCTCT TCCTGCTAAC GGCACCTCCG
851 ACCGATGTGG GCCAGCAGCT GTTTCAGGAG CTGAAAGGAG TGCGCCTGCT
901 AACTGACACA CTGGAGCTGA CGCTGGGGGT GACTCCTGAA GGGAAACCCC
951 CACCCACGCT CTTCTCTTCC CAAGAGACTG AGCGGGCCAT GGAGATCCTC
1001 AAAGTGCTCT TCAACATCAC CCTGGACTCC ATCAAGGGGG AGGTGGACGA
1051 GGAAGACGCT GCCCTTTACC GACACCTGGG GACCCCTTCT CGGCACCTGTG
1101 TGATGATCGC TACTGCTGGA GACCGCACAG AGGAGTTCCA CGGCCACGCA
1151 GTGAACCTCC TGGGGAACCT GCCCCTCAAG TGTCTGGATG TTCTCTCTAC
1201 CCTGGAGCCA CATGGAGACT CCACGGAGTT CATGGGAGTG AATATGGATG
1251 TGATTCGTGC CTTCTCATC TTCTTAGAGA AGCGTTTGA CAAGACACAC
1301 AGGCTGAAGG AGAGTGTAGC TCCCGTCTG AGCGTGTGTA CTGAATGTGC
1351 CCGGATGCAC CGCCAGCCA GGAAGTTCTT GAAGGCCAGG GGATGGCCAC
1401 CTCCCCAGGT GCTGCCCTCT CTGCGGGATG TGAGGACAGC GCCTGAGGTT
1451 GGGGAGATGC TGGGGAACAA GCTGTCTCCG CTCATGACAC ACCTGGACAC
1501 AGATGTGAAG AGGGTGGCTG CCGAGTTCTT GTTTGTCTTG TGCTCTGAGA
1551 GTGTGCCCCG ATTTCATCAAG TACACAGGCT ATGGGAATGC TGCTGGCCTT
1601 CTGGCTGCCA GGGGCTCAT GGCAGGAGGC CGGCCCGAGG GCCAGTACTC
1651 AGAGGATGAG GACACAGACA CAGATGAGTA CAAGGAAGCC AAAGCCAGCA
1701 TAAACCTGTG GACCGGGAGG GTGGAGGAGA AGCCGCCTAA CCCTATGGAG
1751 GGCATGACAG AGGAGCAGAA GGAGCAGCAG GCCATGAAGC TGGTGACCAT
1801 GTTTGACAAG CTCTCCAGGA ACAGAGTCAT CCAGCCAATG GGGATGAGTC
1851 CCGGGGGTCA TCTTACGTCC CTGCAGGATG CCATGTGCGA GACTATGGAG
1901 CAGCAGCTCT CCTCGGACCC TGACTCGGAC CCTGACTGAG GATGGCAGCT
1951 CTTCTGTCTC CCATCAGGA CTGGTGTCTG TTCCAGAGAC TTCTTTGGGG
2001 TTGCAACCTG GGAAGCCAC ATCCCACTGG ATCCACACCC GCCCCACTT
2051 CTCATCTTAA GAAACCCCTT CTCTTGACTC CCGTTCTGTT CATGATTTCG
2101 CTCTGGTCCA GTTCTCATC TCTGGACTGC AACGGTCTTC TTGTGCTAGA
2151 ACTCAGGCTC AGCCTCGAAT TCCACAGACG AAGTACTTTC TTTTGTCTGC
2201 GCCAAGAGGA ATGTGTTTCA AAGCTGCTGC CTGAGGGCAG GGCCTACCTG
2251 GGCACACAGA AGAGCATATG GGAGGGCAGG GGTTTGGGTG TGGGTGCACA
2301 CAAAGCAAGC ACCATCTGGG ATTGGCACAC TGGCAGAGCC AGTGTGTTGG
2351 GGTATGTGCT GCACCTCCCA GGGAGAAAAC CTGTCAGAAC TTTCCATACG
2401 AGTATATCAG AACACACCTT TCCAAGGTAT GTATGCTCTG TTGTTCCTGT
2451 CCTGTCTTCA CTGAGCGCAG GGTGAGGAGC CTCTTAGACA TTCTCCTTGG
2501 TCCTCGTTCA GCTGCCCACT GTAGTATCCA CAGTGCCGA GTTCTCGCTG
2551 GTTTTGGCAA TTAACCTTCC TTCTACTGAG TTTAGACTAC ACTTACAACA
2601 AGGAAAATGC CCTCTGTGTG ACCATAGATT GAGATTATA CCACATACCA
2651 CACATAGCCA CAGAAACATC ATCTTGAAAT AAAGAAGAGT TTTGGACAAA
2701 AAAAAAAAAA AAAA

```


BLAST Results

Entry AF015416 from database EMBL:
Homo sapiens chromosome 11 from 11p15.5 region, complete sequence.
Score = 3356, P = 2.0e-144, identities = 672/673

Entry HS263253 from database EMBL:
human STS SHGC-15914.
Score = 1143, P = 9.0e-46, identities = 245/255

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 326 bp to 1936 bp; peptide length: 537
Category: similarity to unknown protein

```

1 MEPRVAEAV ETGEEDVIME ALRSYNQEH S QSF TDDAQQ EDRKRLAELL
51 VSVLEQGLPP SHRVIWLQSV RILSRDRNCL DPFTSRQSLQ ALACYADISV
101 SEGSPVESAD MDVVLES LK LCNLVLS SPV AQMLAAEARL VVKLTERVGL
151 YRERSFP HDV QFFDLRLFL LTALRTDVRQ QLFQELKGV R LLTDTLELTL
201 GVTPEGNPPP TLLPSQETER AMEILKVLFN ITLDSIKGEV DEEDAALYRH
251 LGTLLRHCV M IATAGDRTEE FHGHAVNLLG NLPLKCLDVL LTLEPHGDST
301 EFMGVNMDVI RALLIFLEKR LHKTHRLKES VAPVLSVLTE CARMHRPARK
351 FLKAQGWPPP QVLPPLRDVR TRPEVGEMLR NKLVRMLTHL DTVKRVAAE
401 FLFVLCSESV PRFIKYTG YG NAAGLLAARG LMAGGRPEGQ YSEDEDTDT
451 EYKEAKASIN PVTGRVEEKP PNPMEGMT EE QKEHEAMKLV TMFDKLSRNR
501 VIQPMGMSPR GHITSLQDAM CETMEQQLSS DPDSDDP

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKF2phut1_22o2, frame 2

TREMBL:SPBC3E7_3 gene: "SPBC3E7.03c"; product: "hypothetical protein";
S.pombe chromosome II cosmid c3E7., N = 1, Score = 112, P = 0.0023

>TREMBL:SPBC3E7_3 gene: "SPBC3E7.03c"; product: "hypothetical protein";
S.pombe chromosome II cosmid c3E7.
Length = 362

HSPs:

Score = 112 (16.8 bits), Expect = 2.3e-03, P = 2.3e-03
Identities = 71/289 (24%), Positives = 124/289 (42%)

```

Query: 215 SQETERAM-EILKVLFNITLDSIKGEVDEEDAALYRHLGTLRHCVMIATAGDRTEEFHG 273
      SQ+ E + EIL++LF I+ S E DE+ L L+ + +
Sbjct: 12 SQDNEMVLTEILRLFPISKRSYLKEEDEQKILL-----LVIEIWASSLNNPNNSPLRW 65

Query: 274 HAVN-LLG-NLPLKCLDVLTLLEPHGDSTEFMGVNMDVIRALLIFLEKRLHKTH----RL 327
      HA N LL NL L LD + + T + +I + +LEK L+ +
Sbjct: 66 HATNALLSFNLQLSLDQAIYVSEIACQT----LQSILISREVEYLEKGLNLCFDIAAKY 121

Query: 328 KESVAPVLSVLTECARMHRPARKFLKAQGWPPPQVLPPLRDVRTRP-EVGEMLRNKLVR 386
      + ++ P+L++L + +L P D R + +G+ R L+RL
Sbjct: 122 QNTLPPILAILLSLFFNIQNQL-----SMLLFPTNDRKQSLQKGSFRCILLRL 173

Query: 387 MT-HLDTDVKRVAAEFVLVLCSESVPRFIKYTGYNAAAGLLAARGLMAGGRPEGQYS--- 442
      +T + + A L LC + + G G A G+ M P + +
Sbjct: 174 LTIPIVEPIGYTYASLLNELCDGDSQIARIFGAGYAMGISQHSETMPFPSLSKAASPV 233

Query: 443 -EDEDTDDEYKEAKASINPVTGRV---EEKPPNPMEGMT EEQKEHEAMKLVMTFDKLSRN 499
      + + +E +I+P+TG + +E +++E+KE EA +L +F +L +N
Sbjct: 234 FQKNSRGQENTEENNLADIPITGSMCTNRNKSQRLE-LSQEEKEREERLFFYLQRLERN 292

```

523

PS00006	388->392	CK2_PHOSPHO_SITE	PDOC00006
PS00006	442->446	CK2_PHOSPHO_SITE	PDOC00006
PS00006	447->451	CK2_PHOSPHO_SITE	PDOC00006
PS00006	491->495	CK2_PHOSPHO_SITE	PDOC00006
PS00006	515->519	CK2_PHOSPHO_SITE	PDOC00006
PS00006	530->534	CK2_PHOSPHO_SITE	PDOC00006
PS00008	57->63	MYRISTYL	PDOC00008
PS00008	420->426	MYRISTYL	PDOC00008
PS00008	424->430	MYRISTYL	PDOC00008
PS00008	430->436	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphut1_22o2.2)

DKFZphut1_23e13

group: metabolism

DKFZphtes3_15j18 encodes a novel 148 amino acid protein with similarity to 27K heat shock proteins.

The novel protein contains a serine protease of the subtilase family with an aspartic acid-containing active site. Subtilases are an extensive family of serine proteases whose catalytic activity is provided by a charge relay system similar to that of the trypsin family of serine proteases but which evolved by independent convergent evolution. The sequence around the residues involved in the catalytic triad (aspartic acid, serine and histidine) are completely different from that of the analogous residues in the trypsin serine proteases. Thus the novel protein is a new member of this family.

The new protein can find application in modulation of proteinase activity in cells and as a new enzyme for proteomics and biotechnologic production processes.

heat shock protein HSP27

strong similarity to heat shock 27K proteins

complete cDNA, complete cds, EST hits

Sequenced by EMBL

Locus: /map="578.9 cR from top of Chr12 linkage group"

Insert length: 1854 bp

Poly A stretch at pos. 1831, polyadenylation signal at pos. 1810

```

1  GGTATTATTA  GCTCCTGGCT  CCGCTCTAGA  CCTCAGCGGT  TCTGGCTGCC
51  AGCCTGGGCA  GCCTGGGAAG  CCTGGGAGGA  CGGTGGCTTG  CCGGTCTGTC
101  GTGAGGCAGT  GCGGACGGGG  ACCCTCTGGG  ATTCTGCTGG  ATCTGCCCCG
151  GGGGTACCTT  TTGGGGGCTG  GGACCCAGT  CGAGGGGACA  CAACCGTCCC
201  TGGCAGTGGT  TGGTCTCTGT  TCTCCCTGCA  GAAAGCAGC  ATTTTCGGAA
251  GCTGAAGAAT  AAGCTAGCCC  AGCCACACCA  CCTTGTGTG  TGACCTTGGG
301  CAGGTGGTTC  TGTCTCTCTG  AGCCTCTGTT  TCTCTCTGAG  CTGAGCAGCC
351  ACCATGGCTG  ACGGTCAGAT  GCCCTTCTCC  TGCCACTACC  CAAGCCGCCT
401  GCGCCGAGAC  CCCTTCCGGG  ACTCTCCCT  CTCCTCTCGC  CTGCTGGATG
451  ATGGCTTTGG  CATGGACCCC  TTCCAGACG  ACTTGACAGC  CTCTTGGCCC
501  GACTGGGCTC  TGCCCTCGTC  CTCCTCCGCC  TGGCCAGGCA  CCCTAAGGTC
551  GGGCATGGTG  CCCCAGGGCC  CCACTGCCAC  CGCCAGGTTT  GGGGTGCCTG
601  CCGAGGGGAG  GACCCCCCA  CCCTTCCCTG  GGGAGCCCTG  GAAAGTGTGT
651  GTGAATGTGC  ACAGCTTCAA  GCCAGAGGAG  TTGATGGTGA  AGACCAAGA
701  TGGATACGTG  GAGGTGCTCT  GCAAACATGA  AGAGAAACAG  CAAGAAGGTG
751  GCATTGTTTC  TAAGAACTTC  ACAAGAAAA  TCCAGCTTCC  TGCAGAGGTG
801  GATCCTGTGA  CAGTATTTGC  CTCACCTTCC  CCAGAGGGTC  TGCTGATCAT
851  CGAAGCTCCC  CAGGTCCCTC  CTTACTCAAC  ATTTGGAGAG  AGCAGTTTCA
901  ACAACGAGCT  TCCCCAGGAC  AGCCAGGAAG  TCACCTGTAC  CTGAGATGCC
951  AGTACTGGCC  CATCCTTGTT  TTGTCCCCAA  CCCTAGGGCT  TCTCTGATTC
1001  CAGGATACAT  TACTTTAGCT  GAACTCAGAT  TTAGTGCAAG  TAAAAATGTA
1051  GAGGTGCGG  GGGTGAGGAC  TGACCACAGA  TTCCCTGGAT  AGTGTAGTGG
1101  TAGATTTCTC  CACAGGATAG  CGCAATTGGC  AAATCATGCT  TGGTTGTGTT
1151  AGGCCAAAAT  ACTAGTTTTC  CTTTCTTTAC  CTTTCTATC  TTGATGAAAA
1201  TGTTGCACAT  TCTATAGTTG  CAAAACACAT  AAAAGGGGAC  TTAACATTTC
1251  ACGTTGTATC  TTAATTGCAG  TGAATGCAAG  GGTACTTTT  CTCTGGGGAC
1301  CTCCCCATC  ACCCAGGTT  CTACTCTGGG  CTCCCGATT  CCATGGCTCC
1351  CAAACCATGC  CGCATGGTTT  GGTAAATGAA  ACCCAGTAGC  TAACCCCACT
1401  GTGCTTCCAC  ATGCCTGGCC  TAAATGGGT  GATATACAGG  TCTTATATCC
1451  CCATATGGAA  TTTATCCATC  AACCACATA  AAACAACAG  TGCCTTCTGC
1501  CCTCTGCCCA  GATGTGTCCA  GCACGTTCTC  AAAGTTTCCA  CATTAGCACT
1551  CCCTAAGGAC  GCTGGGAGCC  TGTCAGTTTA  TGATCTGACC  TAGGTCCCCC
1601  CTTTCTCTG  TCCCCTGTGT  TTAAGTCGGG  ATTTTACAG  AGGGAGCTGT
1651  CTCCAGACAG  CTCCATCAGG  AACCAGCAA  AGGCCAGATA  GCCTGACAGA
1701  TAGGCTAGTG  GTATTGTGTA  TATGGGCGGG  ACGTGTGTGT  CATTATTATT
1751  TGAGTTATGC  TGTGTTTAG  GGGTAAATA  CAGTAAATA  TTAATAATA
1801  TAATAATAAT  AATAAAGGAG  CTGACGTTCT  TAAAAAGAA  AAAAAAATA
1851  AAAA

```

BLAST Results

Entry HS286348 from database EMBL:

human STS TIGR-A002J47.

Score = 510, P = 1.2e-16, identities = 102/102

Medline entries

95394379:
Cloning and sequencing of a cDNA encoding the canine HSP27 protein.

94110260:
Physiological and pathological changes in levels of the two small stress proteins, HSP27 and alpha B crystallin, in rat hindlimb muscles

Peptide information for frame 3

ORF from 354 bp to 941 bp; peptide length: 196
Category: strong similarity to known protein
Prosite motifs: SUBTILASE_ASP (28-39)

1 MADGQMPFSC HYPSRLRRDP FRDSPLSRL LDDGFGMDPF PDDLTASWPD
51 WALPRLSSAW PGTLRSGMVP RGPTATARFG VPAEGRTPPP FPGEPPWKVCV
101 NVHSFKPEEL MVKTRDGYVE VSGKHEEKQQ EGGIVSKNFT KKIQLPAEVD
151 PVTVFASLSP EGLLIIEAPQ VPPYSTFGES SFNNELPQDS QEVTCT

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphut1_23e13, frame 3

PIR:JC4244 heat-shock 27K protein - dog, N = 1, Score = 304, P = 4.3e-27

PIR:JN0924 heat shock 27 protein - rat, N = 1, Score = 301, P = 8.9e-27

TREMBL:MM03561.1 product: "heat shock protein HSP27"; Mus musculus heat shock protein HSP27 internal deletion variant b mRNA, complete cds., N = 1, Score = 301, P = 8.9e-27

>PIR:JC4244 heat-shock 27K protein - dog
Length = 209

HSPs:

Score = 304 (45.6 bits), Expect = 4.3e-27, P = 4.3e-27
Identities = 80/182 (43%), Positives = 102/182 (56%)

Query: 1 MADGQMPFSC-HYPSRLRRDPFRD-SPLSSRLDDGFGMDPFDDLTASWPDWALPRLSS 58
M + ++PFS PS DPFRD P SRL D FG+ P++ W W S
Sbjct: 1 MTERRVPFSLRSPSW---DPFRDWYPAHSRLFDQAFGLPRLPEE---WAQWFG---HS 50

Query: 59 AWPGLRSGMVP---RGPTATARFGVPAEGR--TPPPFPG-----EPWKVCNVVHSF 105
WPG +R +P GP A A PA R + G + W+V ++V+ F
Sbjct: 51 GWPGYVRP--IPPAVEGPAAAAAAPAYSRLSRQLSSGVSEIRQTADRWRVSLDVNHF 108

Query: 106 KPEELMVKTRDGYVEVSGKHEEKQQEGGIVSKNFTKKIQLPAEVDPTVFASLSPEGLLI 165
PEEL VKTRDG VE++GKHEE+Q E G +S+ T K LP VDP V +SLSPEG L
Sbjct: 109 APEELTVKTRDGVVEITGKHEERQDEHGYISRLTPKYTLPPGVDPTLVSSSLSPGTLT 168

Query: 166 IEAPQVPPYSTFGE 179
+EAP P + E
Sbjct: 169 VEAPMPKPATQSAE 182

Pedant information for DKFZphut1_23e13, frame 3

Report for DKFZphut1_23e13.3

[LENGTH] 196
[MW] 21604.37

```

[PI] 5.00
[HOMOL] PIR:JC4244 heat-shock 27K protein - dog 3e-22
[BLOCKS] BL01031C
[PIRKW] blocked amino end 1e-13
[PIRKW] acetylated amino end 4e-13
[PIRKW] phosphoprotein 7e-21
[PIRKW] glycoprotein 2e-11
[PIRKW] heat shock 7e-21
[PIRKW] molecular chaperone 4e-13
[PIRKW] alternative splicing 1e-19
[PIRKW] eye lens 6e-14
[PIRKW] stress-induced protein 7e-21
[SUPFAM] alpha-crystallin 7e-21
[PROSITE] SUBTILASE_ASP 1
[PROSITE] MYRISTYL 2
[PROSITE] CK2_PHOSPHO_SITE 2
[PROSITE] PKC_PHOSPHO_SITE 6
[PROSITE] ASN_GLYCOSYLATION 1
[PFAM] Heat shock hsp20 proteins
[KW] All_Beta
[KW] LOW_COMPLEXITY 7.14 %

```

```

SEQ MADGQMPFSCHYPSRLRRDPFRDSPLSRLDDGFGMDPFPDDLTA SWPDWALPRLSSAW
SEG .....XXXXXXXXXXXXX.....
PRD cccccccccccccccccccccccccchhhhhccccccccccccccccccccccccccccc

```

```

SEQ PGTLRSGMVRPGRTATARFGVPAEGRTPPPFPGEPWKCVCNVHVSFKPEELMVKTKDGYVE
SEG .....
PRD cccccccccccccchhhhhhhccccccccchhhhhheeeeeccccceeeccccceee

```

```

SEQ VSGKHEERQOEGGIVSKNFTKKIQLPAEVDPTVTFASLSPEGLLIEAPQVPPYSTFGES
SEG .....
PRD eccchhhhhccccceeeccccccccccccccccceeeccccceeecccccccccccccc

```

```

SEQ SFNNELPQDSQEVCTT
SEG .....
PRD cccccccccceeeccc

```

Prosite for DKFZphut1_23e13.3

PS00001	138->142	ASN_GLYCOSYLATION	PDOC00001
PS00005	27->30	PKC_PHOSPHO_SITE	PDOC00005
PS00005	63->66	PKC_PHOSPHO_SITE	PDOC00005
PS00005	76->79	PKC_PHOSPHO_SITE	PDOC00005
PS00005	104->107	PKC_PHOSPHO_SITE	PDOC00005
PS00005	122->125	PKC_PHOSPHO_SITE	PDOC00005
PS00005	140->143	PKC_PHOSPHO_SITE	PDOC00005
PS00006	47->51	CK2_PHOSPHO_SITE	PDOC00006
PS00006	176->180	CK2_PHOSPHO_SITE	PDOC00006
PS00008	62->68	MYRISTYL	PDOC00008
PS00008	132->138	MYRISTYL	PDOC00008
PS00136	28->39	SUBTILASE_ASP	PDOC00125

Pfam for DKFZphut1_23e13.3

```

HMM_NAME Heat shock hsp20 proteins
HMM *AMMrpPQDWRE.....DpDHFeVrMDMPGFKPEEIKVkvVEDNNVLvIeG
A P++ R + ++V++++ FKPEE+ VK+ D+ ++++G
Query 77 ARFGVPAEGR-TPPPFPGEPWKCVCNVHVSFKPEELMVKTKDG-YVEVSG 123
HMM EHEREEEREDDkWWHERIYRHFMRFRrLPENVDpDqIkAsMSdNGVLTi
+HE E++ + + ++ F +++LP +VDP + AS+S++G+L I
Query 124 KHE---EKQQ---EGGIVSKNFTKKIQLPAEVDPTVTFASLSPEGLLII 166
HMM TVPKpEP*
++P ++P
Query 167 EAPQVPP 173

```

DKFZphut1_23g11

group: uterus derived

DKFZphut1_23g11 encodes a novel 256 amino acid protein with similarity to S.pombe SPAC31G5.12c and S. cerevisiae Maf1p.

No informative BLAST results; No predictive prosite, pfam or SCOP motive.

The new protein can find application in studying the expression profile of uterus-specific genes.

similarity to SPAC31G5.12c and Maf1p

complete cDNA, complete cds, EST hits

Sequenced by EMBL

Locus: unknown

Insert length: 1674 bp

Poly A stretch at pos. 1664, polyadenylation signal at pos. 1644

```

1  GGGGGAGGCG GAGGTCGCTC GCTCGCTCGC TCGGCTCGCT GACTCGCCGG
51 AGCGCTCTGT GCGGTCGCGC GGCAGGTCGG TCGCGAGAGC GGGCTCTGTG
101 GAAGGGGGCG AGGCTATGTC GCGGTGGCAG CCCGGATGGG CCGGCAGGGC
151 CGGGAGTAAC GGGACGTCGC CGCGGAGCTT CTTCCCCCGG ATACAGTGCG
201 GCCCAGCGCG AGGCCGCGGC GCCGCCCTCC GATCTTGAAG AGCCCCGCGT
251 GCGCGGAGCC CGCCCCCGCC TCGGCACCGG CACCGACCGG GAGCGACCAG
301 CCCAGCCAGA CCCGGCCCGG CGCGGCTGTA TCTAACCAG CCAGGCAGGC
351 AATAC TAGCC CCTCTGGAGC ACGGAGCTCC TTCCCCAAG ACATGAAGCT
401 ATTGGAGAAC TCGAGCTTTG AAGCCATCAA CTCACAGCTG ACTGTGGAGA
451 CCGGAGATGC CCACATCATT GGCAGGATTG AGAGTACTC ATGTAAGATG
501 GCAGGAGACG ACAACACAT GTTCAAGCAG TTCTGCCAGG AGGGCCAGCC
551 CCACGTGCTG GAGGCACCTT CTCCACCCCA GACTTCAGGA CTGAGCCCCA
601 GCAGACTCAG CAAAAGCCAA GCGGTGAGG AGGAGGGCCC CCTCAGTGAC
651 AAGTGACGCC GCAAGACCTT CTTCTACCTG ATTGCCACGC TCAATGAGTC
701 CTTACGGCCT GACTATGACT TCAGCACAGC CCGCAGCCAT GAGTTAGGCC
751 GGGAGCCAGC CCTTAGCTGG GTGGTGAATG CAGTCAACTG CAGTCTGTTC
801 TCAGCTGTGC GGGAGGACTT CAAGGATCTG AAACCACAGC TGTGGAACGC
851 GGTGGACGAG GAGATCTGCC TGGCTGAATG TGACATCTAC AGCTATAACC
901 CAGACTTGGA CTCAGATCCC TTCGGGGAGG ATGGTAGCCT CTGGTCCTTC
951 AACTACTTCT TCTACAACAA GCGGCTCAAG CGAATCGTCT TCTTTAGCTG
1001 CCGTTCCATC AGTGGCTCCA CCTACACACC CTCAGAGGCA GGCAACGAGC
1051 TGGACATGGA GCTGGGGGAG GAGGAGGTGG AGGAAGAAAG CAGAAGCAGG
1101 GGCAGTGGGG CCGAGGAGAC CAGCACCATG GAGGAGGACA GGGTCCAGT
1151 GATCTGTATT TGATGAGGAG GAGCCGAGGC CCCAGCTTCA TCCAGCTTCA
1201 ACCAATGCCT GGACCTGTCC ACCTGAGAGG CCCCTGGGGC CTCCCCAGCT
1251 GCTGGCCAGA CCCTGGCGCT GCCACAGTCC TGGCACTGCC CAAGGCCATA
1301 CTTGCCATAG CCTTTGGCTC CATCCTGTGG ATGCCCACTC ACCCTCAGA
1351 CTCCTGCTGC CCATGCTGTG GCCGGAATTG TCAGCAGGGG GCCTGGTGGG
1401 AGGAGCGACT GCCCTGCCCA AATGAATGCG CACAGCAGGG ACAGCTGGAC
1451 CGCAGAGTTT ATTTTGTAT TTCTACTGGG CTGCACACT CCAGCCCAAA
1501 GGGTCTGTGG CCGGAGGCC CACGAGCAGG CCCCAGCAGT CACCGGCTCT
1551 GGTCTTGGGC CGGCCCGGCT GCCCACCTGT ACCCCACCT CGCCATTG
1601 GCCGCGTGCA CTGAGTGTC CTTTGCTGCA GCTCGTTTCT TTCCAATAAA
1651 AGTTTCTGTG ACTTAAAAAA AAAA

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 393 bp to 1160 bp; peptide length: 256
Category: similarity to known protein

BLASTP hits

Pedant information for DKFZphutel 23g11, frame 3

Report for DKFZphutel 23q11.3

529

Prosites for DKFZphut1_23g11.3

PS00001	6->10	ASN_GLYCOSYLATION	PDOC00001
PS00001	101->105	ASN_GLYCOSYLATION	PDOC00001
PS00001	132->136	ASN_GLYCOSYLATION	PDOC00001
PS00005	33->36	PKC_PHOSPHO_SITE	PDOC00005
PS00005	85->88	PKC_PHOSPHO_SITE	PDOC00005
PS00005	89->92	PKC_PHOSPHO_SITE	PDOC00005
PS00005	103->106	PKC_PHOSPHO_SITE	PDOC00005
PS00005	112->115	PKC_PHOSPHO_SITE	PDOC00005
PS00005	202->205	PKC_PHOSPHO_SITE	PDOC00005
PS00006	7->11	CK2_PHOSPHO_SITE	PDOC00006
PS00006	99->103	CK2_PHOSPHO_SITE	PDOC00006
PS00006	212->216	CK2_PHOSPHO_SITE	PDOC00006
PS00006	238->242	CK2_PHOSPHO_SITE	PDOC00006
PS00006	244->248	CK2_PHOSPHO_SITE	PDOC00006
PS00008	66->72	MYRISTYL	PDOC00008
PS00008	181->187	MYRISTYL	PDOC00008
PS00008	239->245	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphut1_23g11.3)

DKFZphut1_24c19

group: transmembrane protein

DKFZphut1_24c19 encodes a novel 195 amino acid protein without similarity to known proteins.

The novel protein contains 1 transmembrane region.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of uterus-specific genes and as a new marker for uterine cells.

unknown

membrane regions: 1

Summary DKFZphut1_24c19 encodes a novel 195 amino acid protein, with no similarity to known proteins.

unknown

complete cDNA, complete cds, EST hits
TRANSMEMBRANE 1

Sequenced by Qiagen

Locus: unknown

Insert length: 769 bp

Poly A stretch at pos. 746, polyadenylation signal at pos. 735

```
1 ACGAGTCAGC CAAAGATGGC TCGGCCAGG TAATTGAGC AAAGGCCACA
51 GTGAACCTCG GCGTGGCTGA GGAAGACCGG AGGAGGCACC CACAGGCTGC
101 TGGGAGGAGA GCATAAGGCT CAAAATGGAA AATCATAAAT CCAATAATAA
151 GGAAAACATA ACAATTGTTG ATATATCCAG AAAAATTAAC CAGCTCCAG
201 AAGCAGAAAG GAATCTACTT GAAAATGGAT CGGTTTATGT TGGATTAAAT
251 GCTGCTCTTT GTGGCCTCAT AGCAAACAGT CTTTTTCGAC GCATCTTGAA
301 TGTGACAAAG GCTCGCATAG CTGCTGGCTT ACCAATGGCA GGGATACCTT
351 TTCTTACAAC AGACTTAACT TACAGATGTT TTGTAAGTTT TCCTTTGAAT
401 ACAGGTGATT TGGATTGTGA AACCTGTACC ATAACACGGA GTGGACTGAC
451 TGGTCTTGTT ATTGGTGGTC TATACCTGT TTTCTGGCT ATACCTGTAA
501 ATGGTGGTCT AGCAGCCAGG TATCAATCAG CTCTGTTACC ACACAAAGGG
551 AACATCTTAA GTTACTGGAT TAGAACTTCT AAGCCTGTCT TTAGAAAGAT
601 GTTATTTCTT ATTTTGCTCC AGACTATGTT TTCAGCATAC CTTGGGTCTG
651 AACAAATATA ACTACTTATA AAGGCCCTTC AGTTATCTGA ACCTGGCAAA
701 GAAATCACT GATTTTAAAC AAATATGTAA ACAAATAAAT AATGGTAAAA
751 ACAAAAAAAA AAAAAAAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 125 bp to 709 bp; peptide length: 195
Category: putative protein

```
1 MENHKSNNKE NITIVDISRK INQLEAERN LLENGSVYVG LNAALCGLIA
51 NSLFRRILNV TKARIAAGLP MAGIPFLTDD LTYRCFVSFP LNTGDLDCET
101 CTITRSGLTG LVIGGLYPVF LAIPVNGGLA ARYQSALLPH KGNILSYWIR
151 TSKPVFRKML FPILLQTMFS AYLGSEQYKL LIKALQLSEP GKEIH
```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphut1_24c19, frame 2

No Alert BLASTP hits found

Pedant information for DKFZphut1_24c19, frame 2

Report for DKFZphut1_24c19.2

```

[LENGTH]      195
[MW]           21527.45
[PI]           9.36
[PROSITE]      MYRISTYL      6
[PROSITE]      CK2_PHOSPHO_SITE      1
[PROSITE]      PKC_PHOSPHO_SITE      3
[PROSITE]      ASN_GLYCOSYLATION      3
[KW]           TRANSMEMBRANE 1

SEQ  MENHKSNNKENITIVDISRKINQLPEAERNLLENGSVYVGLNAALCGLIANSIFRRILNV
PRD  cccccccccceeeehhhhhccchhhhhhhccccceeeccchhhhhhhhhhhhhhhhhhh
MEM  .....

SEQ  TKARIAAGLPMAGIPFLTTDLTYRCFVSFPLNTGDLDCETCTITRSGLTGLVIGGLYPVF
PRD  hhhhhhccccccccceeeccccccccccccccccccccccccccccceeeccccceee
MEM  .....MMMMMMMMMMMMMM

SEQ  LAIPVNGGLAARYQSALLPHKGNILSYWIRTSKPVFRKMLFPILLQTMFSAYLGSEQYKL
PRD  eeeccccccchhhhhccccccccceeeccccchhhhhchhhhhhhhhhhhhccchhhh
MEM  MMM.....

SEQ  LIKALQLSEPGKEIH
PRD  hhhhhhcccccccc
MEM  .....

```

Prosite for DKFZphut1_24c19.2

PS00001	11->15	ASN_GLYCOSYLATION	PDOC00001
PS00001	34->38	ASN_GLYCOSYLATION	PDOC00001
PS00001	59->63	ASN_GLYCOSYLATION	PDOC00001
PS00005	18->21	PKC_PHOSPHO_SITE	PDOC00005
PS00005	82->85	PKC_PHOSPHO_SITE	PDOC00005
PS00005	151->154	PKC_PHOSPHO_SITE	PDOC00005
PS00006	13->17	CK2_PHOSPHO_SITE	PDOC00006
PS00008	40->46	MYRISTYL	PDOC00008
PS00008	47->53	MYRISTYL	PDOC00008
PS00008	68->74	MYRISTYL	PDOC00008
PS00008	110->116	MYRISTYL	PDOC00008
PS00008	127->133	MYRISTYL	PDOC00008
PS00008	142->148	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphut1_24c19.2)

DKFZphut1_24e11

group: intracellular transport and trafficking

DKFZphut1_24e11 encodes a novel 226 amino acid protein, with similarity to human/mouse golgi 4-transmembrane spanning transporter MTP. MTP may function in the transport of nucleosides and/or nucleoside derivatives between the cytosol and the lumen of an intracellular membrane-bound compartment. Thus, the novel protein also seems to be involved in nucleotide sugar transport.

The new protein can find application in modulating the transport of nucleosides and/or nucleoside derivatives between the cytosol and the lumen of an intracellular membrane-bound compartments.

similarity to 4-TRANSMEMBRANE SPANNING TRANSPORTER MTP

complete cDNA, complete cds, EST hits
potential start at 184,
TRANSMEMBRANE 4
function in the transport of nucleosides and/or nucleoside derivatives
between the cytosol and
the lumen of an intracellular membrane-bound compartment?

Sequenced by Qiagen

Locus: /map="8"

Insert length: 2005 bp

Poly A stretch at pos. 1988, polyadenylation signal at pos. 1963

```
1  ACGCGTCCGG CAGAAGCTCG GAGCTCTCGG GGTATCGAGG AGGCAGGCCC
51  GCGGGCGCAC GGGCGAGCGG GCCGGGAGCC GGAGCGCGCG AGGAGCCGCG
101 AGCAGCGCGC CGGCGGGCTC CAGGCGAGGC GGTGACGCTC CCTGAAACT
151 TGCGCGCGCG CTCGCGCCAC TGCGCCCGGA GCGATGAAGA TGGTCGCGCC
201 CTGGACGCGG TTCTACTCCA ACAGCTGCTG CTTGTGCTGC CATGTCCGCA
251 CCGGCACCAT CCTGCTCGGC GTCTGGTATC TGATCATCAA TGCTGTGGTA
301 CTGTTGATT TATTGAGTGC CTTGGCTGAT CCGGATCAGT ATAACTTTTC
351 AAGTTCTGAA CTGGGAGGTG ACTTTGAGTT CATGGATGAT GCCAACATGT
401 GCATTGCCAT TGCGATTCTT CTTCTCATGA TCCTGATATG TGCTATGGCT
451 ACTTACGGAG CGTACAAGCA ACGCGCAGCC TGGATCATCC CATTCTTCTG
501 TTACCAGATC TTTGACTTTG CCCTGAACAT GTTGGTTGCA ATCACTGTGC
551 TTATTATACC AAATCTCCAT CAGGAATACA TACGGCAACT GCCTCCTAAT
601 TTCCCTTACA GAGATGATGT CATGTCACTG AATCCTACCT GTTTGGTCCT
651 TATTATCTTT CTGTTTATTA GCATTATCTT GACTTTTAAG GGTACTTGA
701 TTAGCTGTGT TTGGAAGTGC TACCGATACA TCAATGGTAG GAATCCTCT
751 GATGTCCTGG TTTATGTTAC CAGCAATGAC ACTACGGTGC TGCTACCCCC
801 GTATGATGAT GCCACTGTGA ATGGTGCTGC CAAGGAGCCA CCGCCACCTT
851 ACGTGCTGCG CTAAGCCTTC AAGTGGGCGG AGCTGAGGGC AGCAGCTTGA
901 CTTTGCAGAC ATCTGAGCAA TAGTCTGTGT ATTTCACTTT TGCCATGAGC
951 CTCTCTGAGC TTGTTTGTG CTGAAATGCT ACTTTTAAAT ATTTAGATGT
1001 TAGATTGAAA ACTGTAGTTT TCAACATATG CTTTGCTAGA AACTGTGAT
1051 AGATTAACAG TAGAATCTTT CCTGTACGAT TGGGATATA ACGGGCTTCA
1101 CTAACCTTCC CTAGGCATTG AAATCTCCCT CAAATCTGAT GGACCTAGAA
1151 GTCTGCTTTT GTACCTGCTG GGCCCAAAAG TTGGGCATTT TTCTCTCTGT
1201 TCCCTCTCTT TTGAAATGT AAAATAAAAC CAAAATAGA CAACTTTTTC
1251 TTCAGCCATT CCAGCATAGA GAACAAAACC TTATGAAAC AGGAATGTCA
1301 ATTGTGTAAT CATTGTTCTA ATTAGGTAAA TAGAAGTCCT TATGTATGTG
1351 TTACAAGAAT TTCCCCACAC ACATCCTTTA TGACTGAAGT TCAATGACAG
1401 TTTGTGTTTG GTGGTAAAGG ATTTTCTCCA TGGCCTGAAT TAAGACCATT
1451 AGAAAGCACG AGGCCGTGGG AGCAGTGACC ATCTACTGAC TGTCTCTGTG
1501 GATCTGTGTG CCAGGGACAT GGGGTGACAT GCCTCGTATG TGTTAGAGGG
1551 TGGAAATGGAT GTGTTTGGCG CTGCATGGGA TCTGGTGCCC CTCTTCTCCT
1601 GGATTACATC CCCCACCCAG GGCCCGCTTT TACTAAGTGT TCTGCCCTAG
1651 ATTGGTTCAA GGAGGTCATC CAACTGACTT TATCAAGTGG AATTGGGATA
1701 TATTTGATAT ACTTCTGCCT AACAACATGG AAAAGGGTTT TCTTTTCCCT
1751 GCAAGCTACA TCCTACTGCT TTGAACCTCC AAGTATGTCT AGTCACCTTT
1801 TAAATGTAA ACATTTCAG AAAAATGAGG ATTGCCTTCC TTGTATGCGC
1851 TTTTACCTT GACTACCTGA ATTGCAAGGG ATTTTATAT ATTCAATATG
1901 TACAAAGTCA GCAACTCTCC TGTGGTTTCA TTATTGAATG TGCTGTAAAT
1951 TAAGTCGTTT GCAATTAAAA CAAGGTTTGC CCACATCCAA AAAAAAAAAA
2001 AAAAA
```

BLAST Results

Entry HS012351 from database EMBL:

human STS SHGC-31823.

Score = 1629, P = 3.1e-67, identities = 343/354

Medline entries

96199248:

Identification of a novel membrane transporter
associated with intracellular membranes by
phenotypic complementation in the yeast
Saccharomyces cerevisiae.

Peptide information for frame 1

ORF from 184 bp to 861 bp; peptide length: 226
Category: strong similarity to known protein

```

1 MKMVPWTRF YSNSCCLCCH VRTGTILLGV WYLIINAVVL LILLSALADP
51 DQYNFSSSEL GGDFFEMDDA NMCIAIAISL LMILICAMAT YGAYKQRAAW
101 IIPFFCYQIF DFALNMLVAI TVLIYPNSIQ EYIRQLPPNF PYRDDVMSVN
151 PTCVLVLIILL FISIIILTFKG YLISCVWNCY RYINGRNSSD VLVYVTSNDT
201 TVLLPPYDDA TVNGAAKEPP PPYVSA

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphut1_24e11, frame 1

SWISSPROT:MTRP_HUMAN GOLGI 4-TRANSMEMBRANE SPANNING TRANSPORTER MTP
(KIAA0108)., N = 1, Score = 551, P = 2.9e-53

SWISSPROT:MTRP_MOUSE GOLGI 4-TRANSMEMBRANE SPANNING TRANSPORTER MTP., N
= 1, Score = 539, P = 5.3e-52

TREMBL:HS304981_1 product: "E3 protein"; Human retinoic acid-inducible
E3 protein mRNA, complete cds., N = 1, Score = 127, P = 3.4e-06

>SWISSPROT:MTRP_HUMAN GOLGI 4-TRANSMEMBRANE SPANNING TRANSPORTER MTP
(KIAA0108).
Length = 233

HSPs:

Score = 551 (82.7 bits), Expect = 2.9e-53, P = 2.9e-53
Identities = 102/221 (46%), Positives = 148/221 (66%)

```

Query:   9 RFYSNSCCLCCHVRTGTILLGVWYLIINAVVLILLSALADPDQY---NFSSELGGDF- 64
          RFYS CC CCHVRTGTI+LG WY++N ++ ++L + P+ N +G +
Sbjct:  13 RFYSTRCCGCCCHVRTGTIILGTWYMVVNLMAILLTVEVTHPNSMPAVNIQYEVIGNYYS 72

Query:   65 -EFMDANMCIAIAISLLMILICAMATYGAYKQRAAWIIPFFCYQIFDFALNMLVAITVL 123
          E M D N C+ A+S+LM +I +M YGA + W+IPFFCY++FDF L+ LVAI+ L
Sbjct:  73 SERMAD-NACVLFAVSVLMFISSMLVYGAISYQVGWLIIPFFCYRLDFVLSCLVAISSL 131

Query:   124 IYPNSIQEYIRQLPPNFYRDDVMSVNPTCLVLIILLFISIILTFKGYLISCVWNCYRYI 183
          Y I+EY+ QLP +FPY+DD++++ +CL+ I+L+F ++ + FK YLI+CVWNCY+YI
Sbjct:  132 TYLPRIKEYLDQLP-DFPYKDDLLALDSSCLLEIVLVFFALFIIFKAYLINCWNCYKYI 190

Query:   184 NGRNSSDLVYVTSN-DTTVLLPPYDDATVNGAAKEPPPPYVSA 226
          N RN ++ VY +LP Y+ A V KEPPPPY+ A
Sbjct:  191 NNRNVPEIAVYPAFEAPPQYVLPYEMA-VKMPEKEPPPPYLP 233

```

Pedant information for DKFZphut1_24e11, frame 1

Report for DKFZphut1_24e11.1

[LENGTH] 226
[MW] 25419.11

```

[PI]                4.65
[HOMOL]             SWISSPROT:MTRP_HUMAN GOLGI 4-TRANSMEMBRANE SPANNING TRANSPORTER MTP (K1AA0108)
5e-40
[PROSITE]           CK2_PHOSPHO_SITE          3
[PROSITE]           TYR_PHOSPHO_SITE          1
[PROSITE]           PKC_PHOSPHO_SITE          1
[PROSITE]           ASN_GLYCOSYLATION         3
[KW]                SIGNAL PEPTIDE 49
[KW]                TRANSMEMBRANE 2
[KW]                LOW COMPLEXITY            20.80 %

```

```
SEQ      MKMVAFWTRFYNSCCLCHVRTGILLGVYLIINAVVLLILLSALADPDQYNFSSSEL
SEG      .....XXXXXXXXXXXXXXXXX.....
PRD      cceeeeeeeccceeeeeeeccceeeceehhhhhhhhhhhhhcccccceeeccc
MEM
```

```
SEQ      GGDFFEMDDANMCIAIAISLLMILICAMATYGAYKQRAAWIIPFCYQIFDFALNMLVAI  
SEG      .....XXXXXXXXXXXXXXX.....  
PRD      ccccccccccchhhhhhhhhhhhhhhhhhhhhhhhchhhhhhhhhhhhhhhhhhhhhhh  
MEM      CCCCCCCCCHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH
```

```

SEQ      TVLIYFNSIQEYIRQLPPNFPYRDDVMSVNPCTCLVLIILLFISIIILTFKGYLISCVWNCY
SEG      .....XXXXXXXXXXXXX.....
PRD      hhhcccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
MEM      mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm

```

```

SEQ      RYINGRNSSDVLVYVTSNDTTVLLPPYDDATVNGAAKEPPPPYVSA
SEG      .....
PRD      eecccccccccceeeeecccccccccccccccccccccccccccc
MEM

```

Prosite for DKFZphutel1 24e11.1

PS000001	54->58	ASN_GLYCOSYLATION	PDOC000001
PS000001	187->191	ASN_GLYCOSYLATION	PDOC000001
PS000001	198->202	ASN_GLYCOSYLATION	PDOC000001
PS000005	167->170	PKC_PHOSPHO_SITE	PDOC000005
PS000006	56->60	CK2_PHOSPHO_SITE	PDOC000006
PS000006	128->132	CK2_PHOSPHO_SITE	PDOC000006
PS000006	196->200	CK2_PHOSPHO_SITE	PDOC000006
PS000007	186->195	TYR_PHOSPHO_SITE	PDOC000007

(No Pfam data available for DKFZphut1 24e11.1)

DKFZphut1_24j6

group: cell structure and motility

DKFZphutes1_24j6 encodes a novel 571 amino acid protein with strong similarity to rat cell adhesion regulator (CAR1).

The novel protein is very similar to Car1 and thus seems to be involved in regulation cell-cell adhesion. It contains a RGD cell attachment site.

The new protein can find application in modulation of cell-cell-adhesion.

strong similarity to rat CAR1 A.thaliana T19C21.5

complete cDNA, complete cds, EST hits
potential frame shift at Bp 1241 according to CAR1
but frame shift might be in CAR1 sequence!
ESTs T73366 AA362984 confirm this sequence

Sequenced by Qiagen

Locus: /map="939.9 cR from top of Chr2 linkage group"

Insert length: 3333 bp
Poly A stretch at pos. 3316, no polyadenylation signal found

```

1  ACGCGTCCGA GCTGGCTCAG GCGGTCCGCT AGGCTCGGAC GACCTGCTGA
51  GCCTCCCAAA CCGCTTCCAT AAGGCTTTGC CTTTCCAAC TACAGCTACAG
101 TGTTAGCTAA GTTTGGAAAG AAGGAAAAAA GAAAATCCCT GGGCCCTTT
151 TCTTTTGTTC TTTGCCAAAG TCGTCGTTGT AGTCTTTTGT CCCAAGGCTG
201 TTGTGTTTTT AGAGGTGCTA TCTCCAGTTC CTTGCACTCC TGTAAACAAG
251 CACCTCAGCG AGAGCAGCAG CAGCGATAGC AGCCGCAGAA GAGCCAGCGG
301 GGTCCGCTAG TGTATGACC AGGGCGGGAG ATCACAACCG CCAGAGAGGA
351 TGCTGTGGAT CCTTGGCCGA CTACCTGACC TCTGCAAAAT TCCTTCTCTA
401 CCTTGGTCAT TCTCTCTCTA CTTGGGGAGA TCGGATGTGG CACTTTGCCG
451 TGTCTGTGTT TCTGGTAGAG CTCTATGGAA ACAGCTCTCT TTTGACAGCA
501 GTCTACGGGC TGGTGGTGGC AGGGTCTGTT CTGGTCTTGG GAGCCATCAT
551 CGGTGACTGG GTGGACAAGA ATGCTAGACT TAAAGTGGCC CAGACCTCGC
601 TGGTGGTACA GAATGTTTCA GTCATCCTGT GTGGAATCAT CCTGATGATG
651 GTTTCTTCTAC ATAAACATGA GCTTCTGACC ATGTACCATG GATGGGTTCT
701 CACTTCTCTG TATATCCTGA TCATCACTAT TGCAATATT GCAAATTTGG
751 CCAGTACTGC TACTGCAATC ACAATCCAAA GGGATTGGAT TGTGTTGTT
801 GCAGGAGAAG ACAGAAGCAA ACTAGCAAAT ATGAATGCCA CAATACGAAG
851 GATTGACCAG TTAACCAACA TCTTAGCCCC CATGGCTGTT GGCCAGATTA
901 TGACATTTGG CTCCCAGTC ATCGGCTGTG GCTTTATTTC GGGATGGAAC
951 TTGGTATCCA TGTGCGTGGA GTACGTCCTG CTCTGGAAGG TTTACCAGAA
1001 AACCCAGCT CTAGCTGTGA AAGCTGGTCT TAAAGAAGAG GAAACTGAAT
1051 TGAACACAGT GAATTACAC AAAGATACTG AGCCAAAACC CCTGGAGGGA
1101 ACTCATCTAA TGGGTGTGAA AGACTCTAAC ATCCATGAGC TTGAACATGA
1151 GCAAGAGCTT ACTTGTGCC TCCAGATGGC TGAGCCCTTC CGTACCTTCC
1201 GAGATGGATG GGTCTCCTAC TACAACCAAG CTGTGTTTCT GGCTGGCATG
1251 GGTCTTGCTT TCCTTTATAT GACTGTCCTG GGCTTTGACT GCATCACCAC
1301 AGGGTACGCC TACACTCAGG GACTGAGTGG TTCCATCCTC AGTATTTTGA
1351 TGGGAGCATC AGCTATAACT GGAATAATGG GAACTGTAGC TTTTACTTGG
1401 CTACGTCGAA AATGTGGTTT GGTTCGGACA GGTCTGATCT CAGGATTGGC
1451 ACAGCTTTCC TGTGTTGATCT TGTGTGTGAT CTCTGTATTC ATGCCGGA
1501 GCCCCCTGGA CTGTGCCGTT TCTCTTTTTC AAGATATCCG ATCAAGGTTT
1551 ATTCAAGGAG AGTCAATTAC ACCTACCAAG ATACCTGAAA TTACAACCTGA
1601 AATATACATG TCTAATGGGT CTAATTCTGC TAATATTGTC CCGGAGACAA
1651 GTCCTGAATC TGTGCCCATA ATCTCTGTCA GTCTGCTGTT TGCAGGCGTC
1701 ATTGCTGCTA GAATCGGTCT TTGGTCCCTT GATTTAACTG TGACACAGTT
1751 GCTGCAAGAA AATGTAATTG AATCTGAAAG AGGCATTATA AATGGTGTAC
1801 AGAACTCCAT GAACTATCTT CTTGATCTTC TGCATTTTCT CATGGTCATC
1851 TGGCTCCAA ATCCTGAAGC TTTTGGCTTG CTCGTATTGA TTTGAGTCTC
1901 CTTTGTGGCA ATGGGCCACA TTATGTATTT CCGATTGGCC CAAAATACTC
1951 TGGGAACAA GCTCTTTGCT TCGGTCCTG ATGCAAAAGA AGTTAGGAAG
2001 GAAATCAAG CAAATACATC TGTGTTTGA GACAGTTTAA CTGTTGCTAT
2051 CTGTGTTACT GATTATATAG AGCACATGTG CTTATTTTGT ACTGCAGAA
2101 TCCAATAAAT GGCTGGGTGT TTTGCTCTGT TTTTACCACA GCTGTGCCTT
2151 GAGAACTAAA AGCTGTTTGA GAAACCTAAG TCAGCAGAAA TTAAGTGAAT
2201 AATTCCCTTT ATGTTGAGGC ATGGAAAAAA AATTGGAAAA GAAAAACTCA
2251 GTTTAAATAC GGAGACTATA ATGATAACAC TGAATCCCC TATTTCTCAT
2301 GAGTAGATAC AATCTTACGT AAAAGAGTGG TTAGTCACGT GAATTCAGTT
2351 ATCATTGATC AGATTCTTAT CTGTACTAGA ATTCAGATAT GTCAGTTTTC
2401 TGCAAACTC ACTCTTGTTC AAGACTAGCT AATTTATTTT TTTGATCTTT
2451 AGTTATTTT AAAAACAAAT TCTTCAAGTA TGAAGACTAA ATTTTGATAA
2501 CTAATATTAT CCTATTGATC TTAAGGTATT TACATGTATG

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2551 TGGAAAAACA AAACACTTAA CTAGAATTCT CTAATAAGGT TTATGGTTTA
2601 GCTTAAAGAG CACCTTTGTA TTTTATTAT CAGATGGGGC AACATATTGT
2651 ATGAAGCATA TGTAGCACTT CACAGCATGG TTATCATGTA AGCTGCAGGT
2701 AGAAGCAAAG CTGTAAAGTA GATTATCAC ACAATGACTG CATAAGACT
2751 TCAAATATGT CAATAGTTTG GTCATAGAAC CTAGAAGCCA AAAGCCACAC
2801 AGAAGGGCAA GAATCCCAAT TTAATCATG TTATCATCAT TAGTGATCTG
2851 TGTGTAGAA CATGAGGGTG TAAGCCTTCA GCCTGGCAAG TTACATGTAG
2901 AAAGCCCACT CTTGTGAAGG TTTTGTGTTA CAAATCACTT GATTTAACAC
2951 ACTCAGGTAG AATATTTTAA TTTTACTGT TTTATACCCA GAAGTTATTT
3001 CTACATTGTT CTACAGCAAG AATATTCATA AAAGTATCCC TTCAAATGC
3051 CTTTGAGAAG AATAGAAGAA AAAAAGTTTG TATATATTTT AAAAATTTG
3101 TTTAAAGTCA AGTTTGCAAC ATGCTGTGAC CAAGATGGTA CTTTGCCCTTA
3151 ACCGTTTATA TGCACCTTCA TGGAGACTGC AATACGTTGC TATGAGCACT
3201 TTTTATATCC TTGGAGTTTA ATCCTTTGCT TCATCTTTCT ACAGTATGAC
3251 ATAATGATT GCTATGTTG AAAATCTTTG TAAAAAATTT CTATATAAAA
3301 ATATTTTGAA AATCTTAAA AAAAAAAAAA AAA

```

BLAST Results

Entry HS389210 from database EMBL:
human STS SHGC-10164.
Score = 1592, P = 1.5e-64, identities = 346/364

Entry HS933343 from database EMBL:
human STS WI-16551.
Score = 1193, P = 5.7e-46, identities = 241/244

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 315 bp to 2027 bp; peptide length: 571
Category: strong similarity to known protein

```

1 MTRAGDHNRO RGCCGSLADY LTSAKFLLYL GHSLSWTGDR MWHFAVSVEL
51 VELYNSLLT TAVYGLVVAG SVLVLGAIIG DWVDKNARLK VAQTSLLVQN
101 VSVILCGIIL MMVFLHKKHEL LTMVHCWVLT SCYILIITIA NIANLASTAT
151 AITIQRDWIV VVAGEDRSKL ANMNATIRRI DQLTNILAPM AVGQIMTFGS
201 PVIGCGFISG WNLVSMCWEY VLLWKVYQKT PALAVKAGLK EEETELKQLN
251 LHKDTEPKPL EGTMLMGVKD SNIHELEHEQ EPTCASQMAE PFTFRDGVV
301 SYYNQPVFLA GMGLAFLYMT VLGFDICITG YAYTQGLSGS ILSILMGASA
351 ITGIMGTVAF TWLRRKCLV RTGLISGLAQ LSCLILCVIS VMPGSPDL
401 SVSPFEDIRS RFIQGESITP TKIPEITTEI YMSNGSNSAN IVPETSPESV
451 PIISVSLLEA GVIAARIGLW SFDLTVTQLL QENVIESERG IINGVQNSMN
501 YLLDLLHFIM VILAPNPEAF GLLVLISVSF VAMGHIMYFR FAQNTLGNKL
551 FACGPDKEV RKENQANTSV V

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphut1_24j6, frame 3

TREMBLNEW:U76714_1 gene: "CAR1"; product: "cell adhesion regulator";
Rattus norvegicus cell adhesion regulator (CAR1) mRNA, complete cds., N
= 1, Score = 1472, P = 7.2e-151

TREMBL:AC004683_5 gene: "T19C21.5"; Arabidopsis thaliana chromosome II
BAC T19C21 genomic sequence, complete sequence., N = 2, Score = 437, P
= 2.8e-60

TREMBL:AF039046_2 gene: "R09B5.4"; Caenorhabditis elegans cosmid
R09B5., N = 2, Score = 323, P = 1.5e-43

>TREMBLNEW:U76714_1 gene: "CAR1"; product: "cell adhesion regulator";
Rattus norvegicus cell adhesion regulator (CAR1) mRNA, complete cds.
Length = 405

HSPs:

Score = 1472 (220.9 bits), Expect = 7.2e-151, P = 7.2e-151
Identities = 288/319 (90%), Positives = 297/319 (93%)

```
Query: 1 MTRAGDHNRRQGCCGSLADYLTSAKFLLYLGHSLSTWGDMMHFAVSVFLVELYGNLSLL 60
      MT++ D Q GCCGSLA+YLTSKFLLYLGHSLSTWGDMMHFAVSVFLVELYGNLSLL
Sbjct: 1 MTKSRDQTHQEGCCGSLANYLTSAKFLLYLGHSLSTWGDMMHFAVSVFLVELYGNLSLL 60

Query: 61 TAVYGLVVAGSVLVLGAIIGDWVDKNARLKVAQTSLVVQNVSVILCGIILMMVFLHKHEL 120
      TAVYGLVVAGSVLVLGAIIGDWVDKNARLKVAQTSLVVQNVSVILCGIILMMVFLHK+EL
Sbjct: 61 TAVYGLVVAGSVLVLGAIIGDWVDKNARLKVAQTSLVVQNVSVILCGIILMMVFLHKHEL 120

Query: 121 LTMYHGWLVTSCYILIIITIANIANLASTATAITIQRDWIVVAGEDRSKLANMNATIRRI 180
      L MYHGWLVT CYILIIITIANIANLASTATAITIQRDWIVVAGE+RS+LA+MNATIRRI
Sbjct: 121 LNMVYHGWLVTSCYILIIITIANIANLASTATAITIQRDWIVVAGENRSRLADMNATIRRI 180

Query: 181 DQLTNILAPMAVGQIMTFGSPVIGCGFISGWNLVSMCVEYVLLWKVYQKTPALAVKAGLK 240
      DQLTNILAPMAVGQIMTFGSPVIGCGFISGWNLVSMCVEY LLWKVYQKTPALAVKA LK
Sbjct: 181 DQLTNILAPMAVGQIMTFGSPVIGCGFISGWNLVSMCVEYVLLWKVYQKTPALAVKAALK 240

Query: 241 EEETELKQLNLHKDTEPKPLEGTHLMGVKDSNIHELEHEQEPTCASQMAEPFRTFRDGV 300
      EE+ELKQL KDTEPKPLEGTHLMG KDSNI ELE EQEPTCASQ+AEFRTFRDGV
Sbjct: 241 VEESELKQLTSPKDPTEPKPLEGTHLMGEKDSNIRELECEQEPTCASQIAEPFRTFRDGV 300

Query: 301 SYYNQPVFLAGMGLAF-LY 318
      SYYNQPVFL G F LY
Sbjct: 301 SYYNQPVFLGWHGPGFPLY 319
```

Pedant information for DKFZphutel_24j6, frame 3

Report for DKFZphutel_24j6.3

```
[LENGTH] 571
[MW] 62542.72
[pI] 6.08
[HOMOL] TREMBL:U76714_1 gene: "CAR1"; product: "cell adhesion regulator"; Rattus
norvegicus cell adhesion regulator (CAR1) mRNA, complete cds. 1e-141
[BLOCKS] BL00341D
[PROSITE] MYRISTYL 15
[PROSITE] MITOCH CARRIER 1
[PROSITE] CK2 PHOSPHO SITE 6
[PROSITE] PROKAR LIPOPROTEIN 1
[PROSITE] PKC PHOSPHO SITE 4
[PROSITE] ASN GLYCOSYLATION 4
[PFAM] Laminin B (Domain IV)
[KW] TRANSMEMBRANE 4
[KW] LOW_COMPLEXITY 8.76 %
```

```
SEQ MTRAGDHNRRQGCCGSLADYLTSAKFLLYLGHSLSTWGDMMHFAVSVFLVELYGNLSLL
SEG .....
PRD cccccccccccccccccchhhhhhhheeeccceccchhhhhhhheeecccccce
MEM .....MMMMMMMMMMMM

SEQ TAVYGLVVAGSVLVLGAIIGDWVDKNARLKVAQTSLVVQNVSVILCGIILMMVFLHKHEL
SEG .xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
PRD ehhhhhhccceeecccccchhhhhhhhhhhheeeccchhhhhhhhhhhhhhhhh
MEM MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM

SEQ LTMYHGWLVTSCYILIIITIANIANLASTATAITIQRDWIVVAGEDRSKLANMNATIRRI
SEG .....xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
PRD hhccccchhhhhhhhhhhhhhhhhhhhhheeeccceeeccchhhhhhhhhhh
MEM MMMMM.....

SEQ DQLTNILAPMAVGQIMTFGSPVIGCGFISGWNLVSMCVEYVLLWKVYQKTPALAVKAGLK
SEG .....
PRD hhhhhccceeeccceeeccceeeccchhhhhhhhhhhhhccchhhhhhhhh
MEM .....

SEQ EEETELKQLNLHKDTEPKPLEGTHLMGVKDSNIHELEHEQEPTCASQMAEPFRTFRDGV
SEG .....
PRD hhhhhhhhhccccccccccceeecccccceccccccccccccccccccce
MEM .....

SEQ SYYNQPVFLAGMGLAF-LYMTVLGFDCTTGYAYTQGLSGSILSILMGASAITGIMGTVAF
SEG .....
PRD eeccceeeccchhhhhcccccceeecccccceeecccccceeeccceeehhhhhh
```

Prosite for DKFZphutel 24j6.3

Pfam for DKFZphute1_24j6.3

539

DKFZphut1_2h3

group: differentiation/development

DKFZphut1_2h3 encodes a novel 267 amino acid protein, with similarity to ITM2 (integral membrane protein 2) of chicken and mouse.

The novel protein contains a prenyl group binding site (CAAX box) and seems to be post-translationally modified by the attachment of either a farnesyl or a geranyl-geranyl group. The similar gallus G. protein E25 a marker for chondro-osteogenic differentiation.

The new protein can find application as a useful marker for chondro-osteogenic cell differentiation and for the modulation of chondro-osteogenic cell differentiation.

strong similarity to mouse E25 and gallus E3-16

complete cDNA, EST hits
complete cds according to E25 start at Bp 56
putative transmembrane protein (1 TM)

Sequenced by AGOWA

Locus: unknown

Insert length: 2033 bp
Poly A stretch at pos. 2007, polyadenylation signal at pos. 1986

```

1  GGACCGAGGC  TGCACCGGCA  GAGGCTGCGG  GCGGACGCG  CGGGCCGGCG
51  CAGCCATGGT  GAAGATTAGC  TTCCAGCCCG  CCGTGGCTGG  CATCAAGGGC
101  GACAAGGCTG  ACAAGGCGTC  GCGTTCGGCC  CCTGCGCCGG  CCTCGGCCAC
151  CGAGATCCTG  CTGACGCGCG  CTAGGGAGGA  GCAGCCCCA  CAACATCGAT
201  CCAAGAGGGG  GAGCTCAGTG  GCGGCGGTGT  GCTACCTGTC  GATGGGCATG
251  GTGCTGCTGC  TCATGGGCCT  CGTGTTCGCC  TCTGTCTACA  TCTACAGATA
301  CTTCTTTCTT  GCACAGCTGG  CCCGAGATAA  CTTCTCCGC  TGTGGTGTGC
351  TGTATGAGGA  CTCCTGTGCC  TCCCAGGTCC  GGACTCAGAT  GGAGCTGGAA
401  GAGGATGTGA  AAATCTACCT  CGACGAGAAC  TACGAGCGCA  TCAACGTGCC
451  TGTGCCCCAG  TTTGGCGGCG  GTGACCTGTC  AGACATCATC  CATGACTTCC
501  AGCGGGGTCT  GACTGCGTAC  CATGATATCT  CCCTGGACAA  GTGCTATGTC
551  ATCGAACTCA  ACACCACCAT  TGTGCTGCCC  CCTCGCAACT  TCTGGGAGCT
601  CCTCATGAAC  GTGAAGAGGG  GGACCTACCT  GCCGACAGCG  TACATCATCC
651  AGGAGGAGAT  GGTGGTCACG  GAGCATGTCA  GTGACAAGGA  GGCCTGGGG
701  TCCTTCATCT  ACCACCTGTG  CAACGGGAAA  GACACCTACC  GGCTCCGGCG
751  CCGGGCAACG  CGGAGCGGGA  TCAACAAGCG  TGGGGCCAA  AACTGCAATG
801  CCATCCGCCA  CTTGAGAAAC  ACCTTCGTGG  TGGAGACGCT  CATCTGCGGG
851  GTGGGTGTAG  GCCCTCCTCC  CCCAGAACCC  CCTGCCGTGT  TCCTCTTTTC
901  TTCTTTCCAG  CTGCTCTCTG  GCCCTCCTCC  TTCCCTCTGC  TTAGCTTGTA
951  CTTTGGACGC  GTTCTATAG  AGGTGACATG  TCTCTCCATT  CCTCTCCAAC
1001  CCTGCCACCC  TCCCTGTACC  AGAGCTGTGA  TCTCTCGGTG  GGGGGCCCAT
1051  CTCTGCTGAC  CTGGGTGTGG  CGGAGGGAGA  GCGGATGCTG  CAAAGTGTTC
1101  TCTGTGTCCC  ACTGTCTTGA  AGCTGGGCCT  GCCAAAGCCT  GGGCCACAG
1151  CTGCACCGGC  AGCCCAAGGG  GAAGGACCGG  TTGGGGGAGC  CGGGCATGTG
1201  AGGCCCTGGG  CAAGGGGATG  GGGCTGTGGG  GCGGGGCGG  CATGGGCTTC
1251  AGAAGTATCT  GCACAATTAG  AAAAGTCCTC  AGAAGCTTTT  TCTTGGAGGG
1301  TACACTTTCT  TCACTGTCCC  TATTCTAGA  CCTGGGGCTT  GAGCTGAGGA
1351  TGGGACGATG  TGCCCAAGGA  GGGACCCACC  AGAGCACAAG  AGAAGGTGGC
1401  TACCTGGGGG  TGTCCAGGG  ACTCTGTGAG  TGCCTTCAGC  CCACCAGCAG
1451  GAGCTTGGAG  TTTGGGGAGT  GGGGATGAGT  CCGTCAAGCA  CAACTGTTCT
1501  CTGAGTGGAA  CCAAGAAGC  AAGGAGCTAG  GACCCCAAGT  CCTGCCCCCC
1551  AGGAGCACAA  GCAGGTCCC  CTCAGTCAAG  GCAGTGGGAT  GGGCGGCTGA
1601  GGAACGGGGC  AGGCAAGGTC  ACTGCTCAGT  CACGTCCACG  GGGGACGAGC
1651  CGTGGGTCT  GCTGAGTAGG  TGGAGCTCAT  TGCTTTCTCC  AAGCTTGGAA
1701  CTGTTTGA  AGATAACACA  GAGGGAAGG  GAGAGCCACC  TGGTACTTGT
1751  CCACCCTGCC  TCCTCTGTTT  TGAATTTCCA  TCCCTCTCAG  CTTAGGGGAA
1801  TGCACCTTTT  TCCCTTTCTT  TCTCACTTTT  GCATGTTTTT  ACTGATCATT
1851  CGATATGCTA  ACCGTTCTCA  GCCCTGAGCC  TTGGAGAGGA  GGGCTGTAAC
1901  GCCTTCAGTC  AGTCTCTGGG  GATGAAACTC  TTAATGCTT  TGTATATTTT
1951  CTCAATTAGA  TCTCTTTTCA  GAAGTGCTTA  TAGAACATA  AAAATCTTTT
2001  ACTTCTGAAA  AAAAAAAAAA  AAAAGGCGCG  CCG

```

BLAST Results

Entry B64417 from database EMBL:
CIT-HSP-2023A7.TR CIT-HSP Homo sapiens genomic clone 2023A7.
Length = 715
Plus Strand HSPs:

Score = 1546 (232.0 bits), Expect = 7.8e-64, P = 7.8e-64
Identities = 310/311 (99%)

Medline entries

96325063:
Isolation of markers for chondro-osteogenic differentiation using cDNA library subtraction.
Molecular cloning and characterization of a gene belonging to a novel multigene family of integral membrane proteins.

Peptide information for frame 2

ORF from 56 bp to 856 bp; peptide length: 267
Category: strong similarity to known protein

```

1 MVKISFQPAV AGIKGDKADK ASASAPAPAS ATEILLTPAR EEQPPQHRSK
51 RGSSVGGVCY LSMGMVLLM GLVFASVYIY RYFFLAQLAR DNFFRCGVLY
101 EDSLSSQVRT QMELEEDVKI YLDENYERIN VVPVQFGGGD PADIHDFQR
151 GLTAYHDISL DKCYVIELNT TIVLPPRNEW ELLMNVKRGY YLPQTYIIQE
201 EMVTEHVSD KEALGSFIYH LCNGKDTYRL RRRATRRRIN KRGAKNCNAI
251 RHFENTFVVE TLICGVV

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphut1_2h3, frame 2

SWISSNEW:ITMB_CHICK INTEGRAL MEMBRANE PROTEIN 2B (TRANSMEMBRANE PROTEIN E3-16)., N = 1, Score = 573, P = 1.3e-55

SWISSNEW:ITMB_MOUSE INTEGRAL MEMBRANE PROTEIN 2B (E25B PROTEIN)., N = 1, Score = 560, P = 3.2e-54

SWISSNEW:ITMA_HUMAN INTEGRAL MEMBRANE PROTEIN 2A (E25 PROTEIN)., N = 1, Score = 456, P = 3.3e-43

>SWISSNEW:ITMB_CHICK INTEGRAL MEMBRANE PROTEIN 2B (TRANSMEMBRANE PROTEIN E3-16).

Length = 262

HSPs:

Score = 573 (86.0 bits), Expect = 1.3e-55, P = 1.3e-55
Identities = 117/264 (44%), Positives = 172/264 (65%)

```

Query: 1 MVKISFQPAVAGIKGDKADKASASAPAPASATEILLTPAREEQPPQHRSKRGSSVGGVCY 60
      MVK+SF A+A + A+K ++ ++L+ P ++P G
Sbjct: 1 MVKVSFNSALA--HKEAANKEEENS-----QVLILPPDAKEPEDVVVPAGHKRAWWC 51

Query: 61 LSMGMVLLMGLVFASVYIYRYFFLAQLARDNFFRCGVLY-EDSLS-----SQVRTQM-- 112
      + G+ +L G++ Y+Y+YF Q + CG+ Y ED LS +Q+++
Sbjct: 52 MCFGLAFMLAGVILGGAYLYKYFAFOQ---GGVYFCGIKYIEDGLSLPESGAQLKSARYH 108

Query: 113 ELEEDVKIYLDENYERINVPVQFGGGDPADIHDFRGLTAYHDISLDKCYVIELNTTI 172
      +E++++I +E+ E I+VPVP+F DPADI+HDF R LTAY D+SLDKCYVI LNT++
Sbjct: 109 TIEQNIQILEEDVEFISVPVPEFADSDPADIVHDFHRLTAYLDLSLDKCYVIPLNTSV 168

Query: 173 VLPPRNFWEELLMNVKRGTYLPQTYIIQEEMVTEHVSDKEALGSFIYHLCNGKDTYRLRR 232
      V+PP+NF ELL+N+K GTYLPQ+Y+I E+M+VT+ + + + LG FIY LC GK+TY+L+R
Sbjct: 169 VMPPKFNLELLINIKAGTYLPQSYLIHEQMIVTDRIENVQQLGFFIYRLCRGKETYKLQR 228

Query: 233 RATRRRINKRGAKNCNAIRHFENTFVETLIC 264
      + + I KR A NC IRHFEN F +ETLIC
Sbjct: 229 KEAMKGIQKREAVNCRKIRHFENRFAMETLIC 260

```

Pedant information for DKFZphut1_2h3, frame 2

Report for DRF2phutel_2h3.2

```

[LENGTH]          267
[MW]               30253.96
[pI]               8.16
[HOMOL]            SWISSNEW:ITMB_CHICK INTEGRAL MEMBRANE PROTEIN 2B (TRANSMEMBRANE PROTEIN E3-16).
le-49
[PROSITE]          MYRISTYL          4
[PROSITE]          PRENYLATION       1
[PROSITE]          CAMP_PHOSPHO_SITE 3
[PROSITE]          CK2_PHOSPHO_SITE  3
[PROSITE]          TYR_PHOSPHO_SITE  1
[PROSITE]          PKC_PHOSPHO_SITE  4
[PROSITE]          ASN_GLYCOSYLATION 1
[KW]               TRANSMEMBRANE     1
[KW]               LOW COMPLEXITY     15.36 %

```

```
SEQ      MVKISFQPAVAGIKGDKADKASASAPAPASATEILLTPAREEQPPQHRSKRGSSVVGVCY
SEG      .....XXXXXXXXXXXXXXXXX.....
PRD      cccccccchhhhhhhhhhhhhhhhhhhccccccceccccccccccccccccccccchh
MEM      .....MMMM
```

```
SEQ      LSMGMVVLMLGLVFASVYIYRYFFLAQLARDNFFRCGVLIEDSLSSQVRTOMELEEDVKI
SEG      . . . . .XXXXXXXXXXXXX. . . . .
PRD      hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhccceeeeecccccccchhhhhhhhhhhhhh
MEM      MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
```

```
SEQ      YLDENYERINVPVQFGGGDPADIHDFQRLGTAYHDISLCKYVIELNTTIVLPPRNFW
SEG      .....
PRD      hhccccccccccccccccchhhhhhhhhhhhhhhccccccccccccccccchhh
MEM
```

```
SEQ      ELLMNVKRGTYLPQTYIIQEEMVTHEVSDKEALGSFIYHLCNGKDTYLRRLRATRRRRIN
SEG                                             .XXXXXXXXXXXXX
PRD      hhhhhhhccccccccceeehhhhhhhhccccchhhhhheeccccchhhhhhhhhhhhhhh
MEM
```

```
SEQ      KRGAKNCNAIRHFENTFVVETLCGVV
SEG      xx.....
PRD      hhhhccceeeccccchhhhhheeeccc
MEM      .....
```

Prosite for DKFZphutel 2h3.2

PS000001	169->173	ASN_GLYCOSYLATION	PDOC000001
PS000004	50->54	CAMP_PHOSPHO_SITE	PDOC000004
PS000004	187->191	CAMP_PHOSPHO_SITE	PDOC000004
PS000004	232->236	CAMP_PHOSPHO_SITE	PDOC000004
PS000005	49->52	PKC_PHOSPHO_SITE	PDOC000005
PS000005	209->212	PKC_PHOSPHO_SITE	PDOC000005
PS000005	227->230	PKC_PHOSPHO_SITE	PDOC000005
PS000005	235->238	PKC_PHOSPHO_SITE	PDOC000005
PS000006	30->34	CK2_PHOSPHO_SITE	PDOC000006
PS000006	110->114	CK2_PHOSPHO_SITE	PDOC000006
PS000006	209->213	CK2_PHOSPHO_SITE	PDOC000006
PS000007	119->127	TYR_PHOSPHO_SITE	PDOC000007
PS000008	52->58	MYRISTYL	PDOC000008
PS000008	71->77	MYRISTYL	PDOC000008
PS000008	138->144	MYRISTYL	PDOC000008
PS000008	243->249	MYRISTYL	PDOC000008
PS002294	264->268	PRENYLATION	PDOC000266

(No Pfam data available for DKFZphut1_2h3.2)

DKFZphmcfl 1a11

group: transmembrane protein

DKFZphmcfl 1a11 encodes a novel 393 amino acid protein with weak similarity to S.pombe SPBC29A3_3 protein and S. cerevisiae putative membrane protein YDR255c.

The novel protein contains 1 transmembrane region.
No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of mammary carcinoma-specific genes and as a new marker for mammary carcinoma cells.

similarity to YDR255c and SPBC29A3.03c

membrane regions: 1

Summary DKFZphmcfl 1a11 encodes a novel 393 amino acid protein, with similarity to YDR255c and SPBC29A3.03c.

similarity to YDR255c and SPBC29A3.03c

complete cDNA, complete cds, EST hits
potential start at Bp 110 matches kozak consensus

Sequenced by DKFZ

Locus: /map="542.7 cR from top of Chr5 linkage group"

Insert length: 1819 bp

Poly A stretch at pos. 1808, no polyadenylation signal found

```

1  CCCGCCCCAG  CCCCCGAAGA  GCCGCCTCAG  CCGGGGGGAG  TTGCTCGGAC
51  TCAAACGTCC  AGTCCTCGTG  CGACCGCGCT  GGGTCGGGAG  TGAGCAGGCT
101 GAGGCCACCA  TGGAGCAGTG  TGGCTGCGTG  GAGAGAGAGC  TGGACAAGGT
151 CCTGCAGAAG  TTCTGACCT  ACGGGCAGCA  CTGTGAGCGG  AGCCTGGAGG
201 AGCTGCTGCA  CTACGTGGGC  CAGCTGCGGG  CTGAGCTGGC  CAGCGCAGCC
251 CTCCAGGGGA  CCCCTCTCTC  AGCCACCCCTC  TCTCTGGTGA  TGTCACAGTG
301 CTGCCGGAAG  ATCAAAGATA  CGGTGCAGAA  ACTGGCTTCG  GACCATAAGG
351 ACATTACAG  CAGTGTATCC  CGAGTGGGCA  AAGCCATTGA  CAGGAACCTC
401 GACTCTGAGA  TCTGTGGTGT  TGTGTCAGAT  GCGGTGTGGG  ACGCGCGGGA
451 ACAGCAGCAG  CAGATCCTGC  AGATGGCCAT  CGTGAACAC  CTGTATCAGC
501 AGGGCATGCT  CAGCGTGGCC  GAGGAGCTGT  GCCAGGAATC  AACGCTGAAT
551 GTGGACTTGG  ATTTCAAGCA  GCCTTTCCTA  GAGTTGAATC  GAATCTTGA
601 AGCCCTGCAC  GAAACAAGACC  TGGGTCTTGC  GTTGAATGG  GCCGTCTCCC
651 ACAGGCAGCG  CCTGCTGGAA  CTCAACAGCT  CCCTGGAGTT  CAAGCTGCAC
701 CGACTGCACT  TCATCCGCCT  CTTGGCAGGA  GGCCCCGCGA  AGCAGCTGGA
751 GGCCCTCAGC  TATGCTCGGC  ACTTCCAGCC  CTTTGTCTCG  CTGCACCAGC
801 GGGAGATCCA  GGTGATGATG  GGCAGCCTGG  TGTACCTGCG  GCTGGGCTTG
851 GAGAAGTCAC  CCTACTGCCA  CCTGCTGGAC  AGCAGCCACT  GGGCAGAGAT
901 CTGTGAGACC  TTTACCCGGG  ACGCCTGTTC  CCTGCTGGGG  CTTTCTGTGG
951 AGTCCCCCCT  TAGCGTCAGC  TTTGCCTCTG  GCTGTGTGGC  GCTGCCTGTG
1001 TTGATGAACA  TCAAGGCTGT  GATTGAGCAG  CGGCAGTGCA  CTGGGGTCTG
1051 GAATCACAG  GACGAGTTAC  CGATTGAGAT  TGAATAGGC  ATGAAGTGCT
1101 GGTACCACCT  CGTGTTCGCT  TGCCCCATCC  TCCGCCAGCA  GACGTCAGAT
1151 TCCAACCCTC  CCATCAAGCT  CATCTGTGGC  CATGTTATCT  CCCGAGATGC
1201 ACTCAATAAG  CTCATTAATG  GAGGAAAGCT  GAAGTGTCCC  TACTGTCCCA
1251 TGGAGCAGAA  CCCGGCAGAT  GGGAAACGCA  TCATATTCTG  ATTCTACCT
1301 GGAAGGAATT  TTGTTGAAAG  GGGTTTTCAC  CTGTGAGCCT  TGGTCTGTCT
1351 CGGTAGGGTG  GTCAACTTCA  GTGGACTGTG  GTTGGTTTCA  GAGCGCCTGG
1401 CTGAGGAGTT  CCACTGAGGG  GAGCACTGGA  GCAGCCCTTT  GGCAGAGGCT
1451 GAGGAGGGAG  ATGGACCAGC  CCACGCCTGG  CACCTGGCTC  CATGGCATAA
1501 GGAAAGGGAG  ATGCTGGCCT  CTGTGCTCCT  GCTGTCTTTT  CCTGTTTCTG
1551 TTTGCGTTTG  ACTTAGTAGC  AACCAGACAG  GTGGCAAGGG  ATTTGGTCTT
1601 CAGCAGTAGA  CATCCTTCCA  CCCCTGCCCT  CAGCCAAGTC  TCTTGCTGCC
1651 ATGCCAATGC  TATGTCCACC  CTTGCCCTTC  GGCCCAAGAG  TGTCCAGCGG
1701 TGGCCCACTT  CTTCTCCCA  CTACAGCCTC  AACAGTATGT  ACCATCTCCC
1751 ACTGTAAATA  GTCCAGTTA  GAACGGAATG  CCGTTGTTTT  ATAACTTTGA
1801 ACAAATGTAA  AAAAAAAAAA

```

BLAST Results

Entry HS579359 from database EMBL:

human STS WI-6350.

Score = 1027, P = 9.9e-40, identities = 207/209

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 110 bp to 1288 bp; peptide length: 393
 Category: similarity to unknown protein

```

1 MEQCACVERE LDKVLQKFLT YGQHCSERLE ELLHYVGQLR AELASAAALQG
51 TPLSATLSLV MSQCCRKIKD TVQKLASDHK DIHSSVSRVG KAIDRNFDSE
101 ICGVVSDAVM DAREQQQQIL QMAIVEHLYQ QGMLSVAEEL CQESTLNVDL
151 DFKQPFLELN RILEALHEQD LGPALEWAVS HRQRLLELNS SLEFKLHRLH
201 FIRLLAGGPA KQLEALSYAR HFQPFARLHQ REIQVMGSL VYLRGLLEKS
251 PYCHLLDSSH WAEICETFTF DACSLGLSV ESPLSVSFAS GCVALPVLMM
301 IKAVIEQRQC TGVVNHKDEL PIEIELGMKC WYHSVFACPI LRQQTSDSNP
351 PIKLICGHVI SRDALNKLIN GGKLCPCYCP MEQNPADGKR IIF
  
```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphmcfl_1all, frame 2

TREMBL:SPBC29A3_3 gene: "SPBC29A3.03c"; product: "hypothetical protein"; S.pombe chromosome II cosmid c29A3., N = 2, Score = 302, P = 3.4e-42

PIR:S67312 probable membrane protein YDR255c - yeast (Saccharomyces cerevisiae), N = 1, Score = 271, P = 5.3e-22

TREMBL:CET07D1_2 gene: "T07D1.2"; Caenorhabditis elegans cosmid T07D1., N = 1, Score = 193, P = 5.6e-13

>TREMBL:SPBC29A3_3 gene: "SPBC29A3.03c"; product: "hypothetical protein"; S.pombe chromosome II cosmid c29A3.
 Length = 398

HSPs:

Score = 302 (45.3 bits), Expect = 3.4e-42, Sum P(2) = 3.4e-42
 Identities = 55/142 (38%), Positives = 89/142 (62%)

Query: 252 YCHLLDSSHAEICETFTRDACSLGLSVESPLSVSFASGCVALPVLMMIKAVIEQRQCT 311
 Y +LD W + F R+ C+ LG+S+ESPL + +G +ALP+L+ ++++++
 Sbjct: 258 YIDVLDLD-WKSLELLFVREFCAALGMSLESPLDIVNAGAIALPILLRMSSIMKKKHT 316

Query: 312 GVVNHKDELPIEIELGMKCWYHSVFACPI LRQQTSDSNPPIKLICGHVISRDALNKLING 371
 W + ELP+EI L +HSVF CP+ ++Q ++ NPP+ + CGHVI +++L +L
 Sbjct: 317 --WTSQGELPVEIFLPSSYHFHVFCTPVSKEQATEENPPMMSCGHVIVKESLRQLSRN 374

Query: 372 G--KLKCPYCPMEQNPADGKRIIF 393
 G + KCPYCP E AD R+ F
 Sbjct: 375 GSQRFKPCYCPNENVAADAIRVYF 398

Score = 161 (24.2 bits), Expect = 3.4e-42, Sum P(2) = 3.4e-42
 Identities = 51/221 (23%), Positives = 102/221 (46%)

Query: 22 GQHCSERLEELLHYVGQLRAELASAAALQGTPLSATLSLVMSQCCRKIKDTVQKLASDHKD 81
 G C L EL + + + L+ P ++ LV C K + L K
 Sbjct: 15 GNKCLAKLNEL----ESILKDAKSKCLKD-PTTSMKELVA--CSEKTQQVFDDLKRTEKK 67

Query: 82 IHSSVSRVGKAIDRNFDSEICGVVSDAVWDAREQQQQILQMAIVEHLYQQGMLSVAEELC 141
 H+S++R GK +++ F+ ++ + +++++++ + A+ H ++QG + +A C
 Sbjct: 68 FHTSLNRFGKTLKKNFDFLEDIKLHSSSFESKKRE---IDTALS LHFFRQGDVELAHLFC 124

Query: 142 QESTLNVLDLDFKQPFLELNRIEALHEQDLGPALEWAVSHRQRLLELNS SLEFKLHRLHF 201
 +E+ + + F L I++ ++DL +EWA R L SSLE+ L +
 Sbjct: 125 KEAGIEEPSLHVFTLLKSIVQGIKDKLPIEWASQCRGYLERKGS SLEYTLQRYRL 184

Query: 202 IRLLAGGPAKQL-EALSYAR-HFQPFARLHQREIQVMGSLVY 242
 + K + A+ Y R + F + H +IQ M +L +

(No Pfam data available for DKFZphmcf1 1a11.2)

DKFZphmcf1_1c23

group: mammary carcinoma derived

DKFZphmcf1_1c23.1 encodes a novel 311 amino acid proline rich protein.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of mamma carcinoma-specific genes.

unknown, proline rich protein

complete cDNA, complete cds? potential start at Bp 50, EST hits

Sequenced by DKFZ

Locus: unknown

Insert length: 3077 bp

Poly A stretch at pos. 3067, polyadenylation signal at pos. 3048

```

1  AACTGCCCC CTCCCCACC CCCTGCCCT GAGGAGCAGG ACCTGTCCAT
51  GGCTGACTTC CCCCCACCAG AGGAGGCTTT TTTCTCTGTG GCCAGCCCTG
101 AGCCTGCAGG CCCTTCAGGC TCCCAGAGC TTGTCAAGTC CCCGGCTGCT
151 TCGTCTCTCT CAGCTACTGC TTTCAGATT CAGCCCCCGG GTAGCCCAAG
201 CCCTCTCTCA GCTCCGCCAG CCCCAGCTCC TGCTAGTTCC GCCCAGGGC
251 ATGTGGCCAA GCTCCCTCAG AAGGAACCGG TGGGCTGTAG CAAGGGTGGT
301 GGGCCTCCCA GGGAGGACGT AGGTGCGCCC CTGGTCACGC CCTCGCTCCT
351 GCAGATGGTG CGGCTGCGCT CCGTGGGTGC TCCAGGAGGG GCTCCACCC
401 CAGCACTGGG GCCATCGGCC CCCCAGAAC CACTGCGAAG GGCCCTGTCA
451 GGGCGGGCCA GCCCAGTGCC TGCCCCCTCC TCAGGGCTCC ATGCTGCGGT
501 CCGACTCAAG GCCTGCAGCC TGGCCGCCAG TGAAGGCCTC TCAAGTGCTC
551 AGCCCAACGG ACCGCTGAG GCAGAGCCAC GGCCTCCCA GTCCCTTGCC
601 TCAACGGCCA GTTTCATCTT CTCCAAGGCG TCTAGGAAGC TGCAGCTGGA
651 GCGGCCCCGT TCCCCTGAGA CCCAGGCTGA CCTCCAGCGG AATCTGGTGG
701 CAGAACTCCG GAGCATCTCA GAGCAGCGGC CACCCAGCG CCCAAGAAG
751 TCACCTAAGG CTCCCCACC TGTGGCCCGC AAGCCGTCTG TGGGAGTCCC
801 CCCACCCGCC TCCCCCAGTT ACCCTCGAGC TGAGCCCTTT ACTGCTCCTC
851 CCACCAATGG GCTCCCTCAC ACCCAGGACA GGACTAAGAG GGAGCTGGCG
901 GAGAAATGGG GTGTCTTGA GCTGGTGGGC CCAGAGGAGA AGATGGGCTC
951 CCCGGGCTCA GACTCACAGA AAGAGCTGGC CTGACCACCA GGCACCTCAC
1001 TGGCACTGCT GACCCATCCC AGAAACACAA TCTCAGGGAC CCGAGCAGCT
1051 CCAAGGACCA GAGGATACAG CAGACACAAC CTAATAGAGA GGGCGCCTGC
1101 AGCCTTAACG TCCACGGCCT TCGATACTTA TGCAAGCCTG GTGTTGCTCC
1151 TGTCTCTAGA GTCATCCTGC GCTCATGCCT TTTCCGAAT GGGTTCACCT
1201 CTGGCAGTTG CCGCTTCAGT CTGCGCTTGA GCCTCATCTT GAAGTGGGTA
1251 GCTGGCGGGA GAGGGTGGCT GCGCCCTCTG CTGGCCCTGA GGCTGCAGAG
1301 TTGGGAGCAG GACACCTCAC CTGAGTTTCA TTTTTCCTCA TGTCCAAACC
1351 ATGCACATAC TATAGTCCAG AATCAAAGCA CTTTGTAAAA GTGGCTGCAT
1401 GGCCATCTTC CAGGGCCAG GAAGTTGCAT TCCAAGGGCC TGTTTACATG
1451 GCAGCAGAAAT CCATCCCCGG CAGTCAGCCC ATAGCTTGGG ACCAGTCTGT
1501 GCCCTCCTGC CCAGTCCAGT TTAATCCTCT TGGTTCCTGA AGGTGGCCAA
1551 GTCATTGTGT TCCACAGGC TTCTTAGGC TGGGGGCAGG TGTGGGGCTG
1601 TGGAAATCCA AAGCACAAA GGTGCAGAGG GGATTGGCCT TCCTGTGCCT
1651 CAACTACCCA ACCACCCTCC TGCTTCCAG TTCTGCCAGG TGCTCCATGC
1701 TGGGGACAAG TAGGAGACTG CCAGGGCCCA AAGAAATGGG TGAGCAGTAG
1751 AGTCATCTCG GGGCACTTGG CAGTGTCAAG CACCTGCCCC TTGCCTCCTT
1801 GACCACACTG GGGTGGGTGG GCCCCAGCA CTTCAGAGGC AGGAGCCTTT
1851 GGGCTGAGCA AGCACTGAGG AGGTGGATGG AAGGGAGCAT CTGGAGGGGG
1901 GGAGCTTCTT TGAGCAGTGG GCCCAGGCCT GGCCCTCCAC ACTTCATTCT
1951 CTGACCTTTC TCTCTCCTCA TTTCGGTGCA TGTCTTTTCT GCAGCTGCCT
2001 TTCAGCACAG GTGGTTCCAC TGGGGGCAGC TAACGCTGAG TGACAAGGAT
2051 GGAAGCCAC AGGTGCATTT TACTCAAGTC TTCTTAGTC AATGAGGGGC
2101 ACCCAGTGCT TCTAGGGCAG GCTGGGTGGT GGTCCCTTAG GTATCAGCCT
2151 CTCTTACTGT ACTCTCCGGG AATGTTAACC TTCTATTTT CAGCCTGTGC
2201 CACCTGTCTA GGCAAGCTGG CTTCCCATTT GGCCCTGTG GGTCCACAGC
2251 AGCGTGGCTG CCCCCAGGG CCACCGCTTC TTCTTTGATC CTCTTTCCTT
2301 AACAGTGACT TGGGCTTGAG TCTGGCAAGG AACCTTGCTT TTAGCTTCAC
2351 CACCAAGGAG AGAGGTTGAC ATGACCTCCC CGCCCTCA CCAAGGCTGG
2401 GAACAGAGGG GATGTGGTGA GAGCCAGGTT CCTCTGGCCC TCTCAGGGT
2451 GTTTTCCACT AGTCACTACT GTCTTCTCT TGTAGCTAAT CAATCAATAT
2501 TCTTCCCTTG CCTGTGGGCA GTGGAGAGTG CTGCTGGGTG TACGCTGCAC
2551 CTGCCCACTG AGTTGGGGAA AGAGGATAAT CAGTGAGCAC TGTCTGCTC
2601 AGAGTCTCTG ATCTACCCCA CCCCCTAGGA TCCAGGACTG GGTCAAAGCT
2651 GAGTGAACCC AGGCCCTGGC AGCAACCTGG GAATGGCTGG AGGTGGGAGA
2701 GAACCTGACT TCTCTTCC TCTCCTCTCT CCAACATTAC TGGAACTCTA

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2751 TCCTGTAGG ATCTTCTGAG CTTGTTTCCC TGCTGGGTGG GACAGAGGAC
2801 AAAGGAGAAG GGAGGGTCTA GAAGAGGCAG CCCTTCTTTG TCCTCTGGGG
2851 TAAATGAGCT TGACCTAGAG TAAATGGAGA GACCAAAAGC CTCTGATTTT
2901 TAATTTCCAT AAAATGTTAG AAGTATATAT ATACATATAT ATATTTCTTT
2951 AAATTTTGA GTCTTTGATA TGTCTAAAAA TCCATTCCCT CTGCCCTGAA
3001 GCCTGAGTGA GACACATGAA GAAACTGTG TTTCAATTAA AGATGTTAAT
3051 TAAATGATTG AAACCTGAAA AAAAAAA

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 49 bp to 981 bp; peptide length: 311
 Category: putative protein
 Classification: unset

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1 MADFPPEEA FFSVASPEPA GPSGSPVLVS SPAASSSSAT ALQIQPPGSP
51 DPPPAPPAPA PASSAPGHVA KLPOKEPVGC SKGGGPPRED VGAPLVTPSL
101 LQMVRLRSVG APGGAPTAL GPSAPQKPLR RALSGRASPV PAPSSGLHAA
151 VRLKACSLAA SEGLSSAQPN GPPEAEPRPP QSPASTASFI FSKGSRKLQL
201 ERPVSPETQA DLQRNLVAEL RSISEQRPPQ APKKSPPKPP PVARKPSVGV
251 PPPASPSYPR AEPLTAPPTN GLPHTQDRTK RELAENGGLVQLVGPPEEKM
301 LPGSDSQKEL A

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphmcf1_1c23, frame 1

PIR:S49915 extensin-like protein - maize, N = 1, Score = 215, P = 6.1e-15

PIR:A28996 proline-rich protein M14 precursor - mouse, N = 1, Score = 191, P = 3.8e-13

>PIR:S49915 extensin-like protein - maize
 Length = 1,188

HSPs:

Score = 215 (32.3 bits), Expect = 6.1e-15, P = 6.1e-15
 Identities = 81/269 (30%), Positives = 115/269 (42%)

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Query: 5 PPPEEAFFS----VASPEPAGPSGSPVLVSPPAASSSSATALQIQPPGSP--DPPP---A 55
      PPP S V SP P P SP PA +SS ++ PP +P PPP +
Sbjct: 598 PPPAPVASPPPPVKSPPTPVASPP---PPAPVASSPPPMKSPPTPVSSPPPEKS 654

Query: 56 PPAPAPASSAPGHVAKLPQKEPVGC SKGGGPPREDVGAPLVTPSL LQMVRLRSVGAPGGA 115
      PP P PA S P + P P K PP + + P + PS + P
Sbjct: 655 PPPPPAKSTPPP-EEYPT--PPTSVKSSPPPEKSLPPTLIPSPPPQEKPTPPSTPSKP 711

Query: 116 PTPALGPSAPQKPLRRA-LSGRASPV PAPSSGLHAAVRLKACSLAA SEGLSSAQPN GPPE 174
      P+ PS P++P+ + ++SP PAP S +LA S + + PP
Sbjct: 712 PSSPEKPSPPKEPVSSPPQTPKSSPPAPVSSPPPTPVSSPPALAPVSSPPSVKSSPPPA 771

Query: 175 AEPRPPQSPASTASFIFSKGSRKLQLERPV-SPETOADLQRNLVAELRSISEQRPPQAPK 233
      PP +P +S +Q+ P +P++ L V+ + + PP AP
Sbjct: 772 PLSSPPPAQVKSS-----PPPVQVSSPPAPKSSPLAP--VSSPPQVEKTSPPPA 823

Query: 234 KSPKAPPPVARKPSVGV--PPPASPSYPRAEPLTAPPTNGLP 273
      SP P + P V V PPP S P P+++PP P
Sbjct: 824 SSPPLAPK-SSPPHVVSPPPVVSSPPAPVSSPPLTPKP 864

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Score = 206 (30.9 bits), Expect = 9.1e-14, P = 9.1e-14

Identities = 82/261 (31%), Positives = 108/261 (41%)

Query: 17 PEPAG-PSGSELVSSPAASS---SSATALQIQPGSPDPPAP---PAPAPASSAPGHV 69
 P P G P S P + PAAS+ S T + P P+P P P P P P +P
 Sbjct: 410 PTFGGGPPSSP-VPGKPAASAPMPSPHTPPDVSPLEPLPEPSVPAPAPMPTPHSPPAD 468

Query: 70 AKLPQKEPV-GCSKGGGPPREDVGAPLVTPLSLQMVRLRSVGAPGGAPTALGPSAPQKP 128
 +P PV G S P V P + +V+L AP G+P P + ++P P
 Sbjct: 469 DIVPPTPPVPGKSPATSPSPQVQPPAASTPPPSLVKLSPPQAPVGSPPFPVKTTSPPAP 528

Query: 129 LRRALSGRASVPAPSSGLHAAVRLKACSLAASEGLSSAQPNGPPEAEPRPPQSPASTAS 188
 + G S P P S + +K+ A G + P PPE P PP AS
 Sbjct: 529 I-----GSPSP-PPPVSVVSPPPVKSPPPPAPVG---SPP--PPEKSPPPAPVASPPP 577

Query: 189 FIFSKGRKLQLERPVSPETQADLQRNLVAELRSISEQRPPQAPKKSPPKAPPPVARKPS- 247
 + S L P P ++ VA + PP P SP P VA P
 Sbjct: 578 PVKSPPPTLVASPP--PPVKSPPPPAPVASPPPPVKSPPPTPVASPPPPAPVASSPPP 635

Query: 248 VGVPPP----ASPSYPRAEPLTAPPTNGLPHTQD 277
 + PPP +SP P P PP P ++
 Sbjct: 636 MKSPPPTPVSSPPPEKSPPPPPAKSTPPPEE 669

Score = 202 (30.3 bits), Expect = 2.9e-13, P = 2.9e-13
 Identities = 81/254 (31%), Positives = 110/254 (43%)

Query: 16 SPEPAGPSGSELV--SSP--AASSSSATALQIQPGSP-DPPAPAPAPASSAPGHVA 70
 SP PA P SP L SSP SS ++ PP +P PP P PA S P HV+
 Sbjct: 817 SPPFA-PLSSPPLAPKSSPPHVVSPPPPVKSPPPPAPVSSPPLTPKPA---SPPAHVS 872

Query: 71 KLPQ----KEPVGCSKGGGPPREDVGAPLVTPLSLQMVRLRSVGAPGGAPTALGPSAPQ 126
 P+ P + PP E +P TP L ++S P +P + P +
 Sbjct: 873 SPPEVVKPSTPPAPTVISPPSEPKSSPPTPVSLPPPIVKSSPPAMVSSPMTPKSSP 932

Query: 127 KPLRRAL---SGRASVPAPSSGLHAAVRLKACSLAASEGLSSAQPNGPPEAEPRPPQSP 183
 P + + ++SP PAP S A K+ A L P PPE + PP +P
 Sbjct: 933 PPVVSSPPTVKSSPPAPVSSSPATP--KSSPPAPVNL----P--PPEVKSSPPTP 984

Query: 184 ASTASFIFSKGRKLQLERPVSPETQADLQRNLVAELRSISEQRPPQAPKKSPPKAPPPVA 243
 S+ + P PE ++ V+ + PP AP SP PPPV
 Sbjct: 985 VSSPPAPKSSPPAPMSSPPPEVKSSPPPPAPVSSPPPPVKSPPPPAPVSSP--PPPVK 1042

Query: 244 RKPS---VGVPPPASPSPYRAEPLTAPP 268
 P V PPP S P P+++PP
 Sbjct: 1043 SPPPPAPVSSPPPPVKSPPPPAPISSPP 1070

Score = 190 (28.5 bits), Expect = 7.9e-12, P = 7.9e-12
 Identities = 74/264 (28%), Positives = 111/264 (42%)

Query: 5 PPPEEAFFSVASPEPAGPSGSELVSSPAAS-SSSATALQIQPGSPDPPAPAPAPAS 63
 PPP S PE + P P + P + T+++ PP PP P+P
 Sbjct: 639 PPPPTPVSSPPPEKSPPPPPAKSTPPPEEYPTPTSVKSSPPEKSLPPPTLIPSPPP 698

Query: 64 SAPGHVAKLPQKEPVGCSKGGGPPREDVGAPLVTPLSLQMVRLRSVGAPGGAPTALGPS 123
 P K P K PP+E V +P TP V +P PTP P
 Sbjct: 699 QEKPTPSTPSKPPSSPEKPS-PPKEPVSSPQTK--SSPPAPVSSP--PPTPVSSPP 753

Query: 124 APQKPLRRALSGRASVPAPSSGLHAAVRLKACSLAASEGLSSAQPNGPPEAEPRPPQSP 183
 A P+ S ++SP PAP S A ++K+ + + + P PP + PP +P
 Sbjct: 754 A-LAPVSSPPSVKSSPPAPLSSPPAPQVKS----SPPVQVSSP--PPAPKSSPPLAP 806

Query: 184 ASTASFIFSKGRKLQLERP-VSPETQADLQRNLVAELRSISEQRPPQAPKKSPPKAPPPV 242
 S+ + L P ++P++ +V+ + + PP AP SP P
 Sbjct: 807 VSSPPQVEKTSPPAPLSSPPLAPKSSPP--HVVVSSPPPVKSSPPPPAPVSSPPLTPKP 864

Query: 243 ARKPS-VGVPP----PASPSYR-----AEPLTAPP 268
 A P+ V PP P++P P +EP ++PP
 Sbjct: 865 ASPPAHVSSPPEVVKPSTPPAPTVISPPSEPKSSPP 901

Score = 189 (28.4 bits), Expect = 1.0e-11, P = 1.0e-11
 Identities = 86/271 (31%), Positives = 112/271 (41%)

Query: 5 PPPEEAFFSVASPEPAGPSGSELV--SSP--AASSSSATALQIQPG--SPDPPAP--- 56
 PPP A S P P S P + VSSP A SS A PP PPPAP
 Sbjct: 768 PPP--APLSSPPAPQVKSSPPPVQVSSPPAPKSSPPLAPVSSPPQVEKTSPPAPLSS 825

Query: 57 PAPAPASSAPGHVAKLPQKEPVGCSKGGGPPREDVGAPLVTPLSLQMVRLRSVGAPGGAP 116
 P AP SS P V P PV S PP V +P +TP V +P
 Sbjct: 826 PPLAPKSSPPHVVSPP--PVVKS--PPAPVSSPPLTPKSPASPPA--HVSPPPEVV 878

Query: 117 TPALGPSAPQKPLRRALSGRASVPAPSSGLHAAVRLKAC-SLAASEGL---SSAQP--- 169
 P+ P AP + ++SP P P S V+ ++ +S + SS P

Sbjct: 879 KPST-PPAPTTVISPPSEPKSSPPPTPVSLPPPVIKSSPPPPAMVSSPPMTPKSSPPPVV 937

Query: 170 -NGPPEAEPRPPQSPASTASFIFSKGSRKLQLERPVSPETQADLQRLNVAELRSISEQRP 228
+ PP + PP + P S+ + P PE ++ V+ + P

Sbjct: 938 SSPPPTVKSSPPAPVSSPPATPKSSPPAPVNLPP-PEVKSSPPPTPVSSPPAPKSSP 996

Query: 229 PQAPKKSPPKAPPPVARKPS---VGVPFPASPSYPRAEPLTAPP 268
P AP SP PPP + P V PPP S P P+++PP

Sbjct: 997 PPAPMSSP--PPPEVKSPPPAPVSSPPFPVKSSPPAPVSSPP 1038

Score = 181 (27.2 bits), Expect = 8.8e-11, P = 8.8e-11
Identities = 73/277 (26%), Positives = 105/277 (37%)

Query: 3 DFPPEEAEFFSVASPEPAGPSGSPSELVSSPAASSSSATALQIQPP---GSPDPP---PA 55
D+ PP V P S SP+ V PAAS+ + +++ PP GSP PP +

Sbjct: 469 DVPPTTP---VPGKSPATSPSPQ-VQPPAASTPPPSLVKLSPPQAPVGSPPPPVKTTTS 524

Query: 56 PPAPAPASSAPGHVAKL---PQKEPVGCSKGGGPPREDVGAPLVTPLLMQVRLRSVGA 111
PPAP + S P V+ + P K P + G PP + P P ++S

Sbjct: 525 PPAPIGSPSPPPVSVSPPPPVKSPPPAPVGSPPPEKSPPPAPVASPPPVKSPPP 584

Query: 112 PG--GAPTALGPSAPQKPLRRA---LSGRASPVAPSSGLHAAVRLKACSLAASEGLSS 166
P +P P + P P+ + P P S A V + + +

Sbjct: 585 PTLVASPPPVKSPPPAPVASPPPVKSPPPPTPVASPPPPAPVASSPPPMKSPPPPTP 644

Query: 167 AQPNGPPEAEPRPPQSPASTASFIFSKGSRKLQLERPVSPETQADLQRLNVAELRSISEQ 226
PPE P PP PA + + ++ PE L+ +

Sbjct: 645 VSSPPPPPEKSP-PPPPAKSTPPPEEYPTPTSVKSSPPPEKSLP-PPTLIPSPPPQEK 702

Query: 227 RPQAPKKSPPKAPP-PVARKPSVGVPFPASPSYPRAEPLTAPP 268
PP P K P +P P K V PP S P P+++PP

Sbjct: 703 TTPSTPSKPPSSPEKSPPPKEPVSSPPQTPKSSPPAPVSSPP 745

Score = 177 (26.6 bits), Expect = 2.6e-10, P = 2.6e-10
Identities = 78/264 (29%), Positives = 105/264 (39%)

Query: 5 PPPEEAEFFSVASPEPAGP---SGSPSELVSSPAASSSSATALQIQPPGSP--DPPAP-- 56
PPP +P+PA P S PE+V P+ + T I PP P PPP P

Sbjct: 850 PPPAPVSSPPLTKPASPPAHVSSPPEVK-PSTPPAPTTV--ISPPSEPKSSPPPTPV 906

Query: 57 -PAPAPASSAPGHVAKLPQKEPVGCSKGGGPPREDVGAPLVTPLLMQVRLRSVGA 115
P P SS P + P P PP V +P P++ V +P

Sbjct: 907 LPPPIVKSSPPAMVSSPPMTPKS-----SPPVVVSSP--PPTVKSSPPAPVSSPPAT 959

Query: 116 PTPALGPSAPQKPLRRALSGRASPVAPSSGLHAAVRLKACSLAASEGLSSAQPNGPPEA 175
P + P+ P ++SP P P S A + S +SS P PPE

Sbjct: 960 PKSSPPAPVNLPPPEV---KSSPPPTPVSSPPAPK-----SSPPAPMSSP-P--PPEV 1009

Query: 176 EPRPPQSPASTASFIFSKGSRKLQLERPVSPETQADLQRLNVAELRSISEQRPQAPKKS 235
+ PP +P S+ + P P ++ V+ + PP AP S

Sbjct: 1010 KSPPPAPVSSPPPVKSPPPAPVSSP-PPPVKSPPPAPVSSPPPVKSPPPAPISS 1068

Query: 236 PKAPPPVARKPS---VGVPFPASPSYPRAEPLTAPP 268
P PPPV P V PPP S P P+++PP

Sbjct: 1069 P---PPPVKSPPPAPVSSPPPVKSPPPAPVSSPP 1102

Score = 177 (26.6 bits), Expect = 2.6e-10, P = 2.6e-10
Identities = 82/267 (30%), Positives = 110/267 (41%)

Query: 17 PEPAG-PSGSPSELVSSPAASS---SSATALQIQPPGSPDPPAP---PAPAPASSAPGHV 69
P P G P SP + PAAS+ S T + P P+P P P P P +P

Sbjct: 410 PTPGGGPPSSP-VPGKPAASAPMPSPTTPDOVSPELPEPSVPAPAPMPTPHSPPAD 468

Query: 70 AKLPQKEPV-GCSKGGGPPREDVGAPLVTPLLMQVRLRSVGA 128
+P PV G S P V P + +V+L AP G+P P + ++P P

Sbjct: 469 DVPPTTPPVPGKSPATSPSPQVQPPAASTPPPSLVKLSPPQAPVGSPPPPVKTTSPAP 528

Query: 129 LRRALSGRASPVAPSSGLHAAVRLKACSLAASEGLSSAQPNGPPEAEPRPPQSPASTAS 188
+ G SP P P S + +K+ A G + P PPE P PP AS

Sbjct: 529 I-----GSPSP-PPPVSVSPPPPVKSPPPAPVG---SPP--PPEKSPPPAPVASPPP 577

Query: 189 FIFSKGSRKLQLERPV---SPETQADLQRLNVAELRS-----ISEQRPQA-----PK 233
+ S L P SP A + + ++S ++ PP P

Sbjct: 578 PVKSPPPPTLVASPPPVKSPPPAPVA-SPPPVKSPPPPTPVASPPPPAPVASSPPPM 636

Query: 234 KSPKAPPPVARKP---SVGVFPASPSYPRAEPLTAPPTN 270
KSP P PV+ P PPP + S P E PPT+

Sbjct: 637. KSPPPPTPVSSPPPEKSPPPPPAKSTPPPEEYPTPTS 676

Score = 170 (25.5 bits), Expect = 1.6e-09, P = 1.6e-09
Identities = 78/279 (27%), Positives = 108/279 (38%)

Query: 5 PPPEEAFSSVASPEPAGPSGSELVSSPAASSSSATALQIQQPSDPPPPAPPAPASS 64
 PP S S + P + P + P SS A+ PP +P +PP P SS
 Sbjct: 883 PPATTVISPPSEPKSSPPPTFVSLPPPIVKSSPPAMVSSPMTPKS--SPP-PVVVSS 939

Query: 65 APGHVAKLPQKEPVGCSKGGGPPREDVGAPLVTPLSLQMVRLRSVGAPG--GAPTALGP 122
 P V P PV PP +P P L ++S P +P PA
 Sbjct: 940 PPPTVKSSPPAPVS-----SPPATPKSSPPAPVNLPPPEVKSSPPPTPVSSPPAPKS 994

Query: 123 SAPQKPLRRALSG--RASVPAPSSGLHAAVRLKACSLAASEGLSSAQNGPPEAEPRPP 180
 S P .P+ ++ P PAP S V+ S +SS P PP + PP
 Sbjct: 995 SPPAPMSSPPPEVKSPPPAPVSSPPPPVK----SPPPPAPVSS--P--PPPVKSPPP 1046

Query: 181 QSPASTASFI FSKGRKLQLERPVSPETQADLQRLVAELRSISEQRPPQAPKKSPPKAP 240
 +P S+ + P P ++ V+ + PP AP SP PP
 Sbjct: 1047 PAPVSSPPPVKSPPPAPISSP-PPPVKSPPPAPVSSPPPPVKSPPPAPVSSP--PP 1103

Query: 241 PVARKPS---VGVPASP---PSYPRAEPLTAPPTNGLPHTQDRTKREL 283
 P+ P V PPA PS P P+++PP P + ++ L
 Sbjct: 1104 PIKSPPPAPVSSPPAPVKPPSLPPAPVSSPPPVVTPAPPKKEEQL 1152

Score = 169 (25.4 bits), Expect = 2.1e-09, P = 2.1e-09
 Identities = 75/266 (28%), Positives = 104/266 (39%)

Query: 3 DFPPPEEAFSSVASPEPAGPSGSELVSSPAASSSSATALQIQQP---GSPDPP---PA 55
 D+ PP V P S SP+ V PAAS+ + +++ PP GSP PP +
 Sbjct: 469 DYVPPTTP---VPGKSPATSPSPQ-VQPPAASPPPSLVKLSPPQAPVGSPPPPVKTT 524

Query: 56 PPAPAPASSAPGHVAKLPQKEPVGCSKGGGPPREDVGAPLVTPLSLQMVRLRSVGAPGGA 115
 PPAP + S P V+ + PV PP VG+P P V +P
 Sbjct: 525 PPAPIGSPSPPPVSVSSPPPPVKSP----PPAPVGSPP--PPPEKSPPPAPVASP--- 575

Query: 116 PTPALGPSAPQKPLRRALSGRASVPAPSSGLHAAVRLKACSLAASEGLSSAQNGPPEA 175
 P P P P ++ P PAP + V+ S ++S P P +
 Sbjct: 576 PPPVKSPPPTLVASPPPPVKSPPPAPVASPPPPVK----SPPPTPVASPPPPAPVAS 631

Query: 176 EPRPPQSPASTASFI FSKGRKLQLERPVSPETQADLQRLVAELRSISEQRPPQAPKKS 235
 P P +SP K P P S+ PP+
 Sbjct: 632 SPPPMKSPPPPTPVSSPPPEKSP--PPPPAKSTPPPEEYPTPTS SVKSSPPPEKSLPP 689

Query: 236 PK---APPPVARK--PSVGVPASPSPYPRA--EPLTAPP 268
 P +PPP + PS PP+SP P EP+++PP
 Sbjct: 690 PTLIPSPPPQEKPTPPSTPSKPPSSPEKSPPKPVSSPP 729

Score = 168 (25.2 bits), Expect = 2.7e-09, P = 2.7e-09
 Identities = 75/267 (28%), Positives = 102/267 (38%)

Query: 2 ADFPPPEEAFSSVASPE-PAGPSGSELVSSPAASSSSATALQIQQPSDPP-PAPPAP 59
 A PPP + ++ P+ P G P +SP A S + SP PP +PP P
 Sbjct: 496 ASTPPP--SLVKLSPPQAPVGSPPPPVKTTSPAPIGSPSPPPVSVSSPPPPVKSPPPP 553

Query: 60 APASSAPGHVAKLPQKEPVGCSKGGGPPREDVGAPLVTPLSLQMVRLRSVGAPGGA 119
 AP S P P PV PP + P + S V+ AP +P P
 Sbjct: 554 APVGSPPPEKSPPPAPVASPP--PPVKSPPPPTLVASPPPPVKSPPPAPVASPPPP 610

Query: 120 LGPSAPQKPLRRALSGRASVPAPSSGLHAAVRLKACSLAASEGLSSAQNGPPEAEPR 178
 + P P+ + P PAP + ++ +S P PP A+
 Sbjct: 611 VKSPPTTPVA-----SPPPPAPVASSPPPMKSPPPPTPVSSPPPEKSPPPPPAKST 664

Query: 179 PP--QSPASTASFI FSKGRKLQLERPV---SPETQADLQRLVAELRSISEQRPPQAPK 233
 PP + P S S K L P SP Q S ++P +P
 Sbjct: 665 PPPEEYPTPTS SVKSSPPPEK-SLPPPTLIPSPPPQEKPTPPSTPSKPPSSPEKP--SPP 721

Query: 234 KSPKAPPPVARKPSVGVPASPSPYPRAEPLTAPP 268
 K P + PP K S PPA S P P+++PP
 Sbjct: 722 KEPVSSPPQTPKSS---PPAPVSSPPPTPVSSPP 753

Score = 166 (24.9 bits), Expect = 4.6e-09, P = 4.6e-09
 Identities = 81/268 (30%), Positives = 108/268 (40%)

Query: 5 PPPEEAF---FSVASPEPAGPSGSE-LVSSPAASSSS---ATALQIQQPSDPPPP-- 54
 PPPE++ VASP P S P LV+SP S A PP PPP
 Sbjct: 560 PPPEKSPPPAPVASPPPPVKSPPPPTLVASPPPPVKSPPPAPVASPPPPVKSPPPPTP 619

Query: 55 --APPAPAPASSAPGHVAKLPQKEPVGCSKGGGPPREDVGAPLVTPLSLQMVRLRS 108
 +PP PAP +S+P + P PV K PP P ++S
 Sbjct: 620 VASPPPPAPVASSPPPMKSPPPPTPVSSPPPEKSPPPPPAKSTPPPEEYPTPTS SVKS 679

Query: 109 VGAPGGA-PTPALGPSAPQKPLRRALSGRASVPAPSSGLHAAVRLKACSLAASEGLSSA 167
 P + P P L PS P P + + ++P PSS + + S SS
 Sbjct: 680 SPPPEKSLPPPTLIPSP--PQEKPTPPSTPSKPPSSPEKSPPKPEVSSPPQTPKSSP 736

Query: 168 QPNGPEAEPRPPQSPASTASFIFSKGSRKLQLERPVSPETQADLQRLVAELRSISEQR 227
 P P P SP + A + S S K P + P + + + +
 Sbjct: 737 PPAPVSSPPPTPVSSPPALAP-VSSPPSVKSS--PPAPLSSPPAPQVKSSPPPVQVSS 793

Query: 228 PPQAPKSPKAPPPVARKPSVGVPPASPSYPRAEPLTAPP 268
 PP APK SP P+A P V PP + P PL++PP
 Sbjct: 794 PPPAPKSSP----PLA--P-VSSPPQVEKTSPPAPLSSPP 827

Score = 165 (24.8 bits), Expect = 6.0e-09, P = 6.0e-09
 Identities = 79/264 (29%), Positives = 105/264 (39%)

Query: 5 PPPEEAFFSVASPEPAG-PSGSP--ELVSSPAASSSSATALQIQPGSPDPPP-APPAPA 60
 PPP + + + P P G PS P +VS P S P GSP PP +PP PA
 Sbjct: 517 PPPVK---TTSPPAPIGSPSPPPVSVSPPPVKSPPPPA---PVGSPPPPEKSPPPPA 570

Query: 61 PASSAPGHVAKLPQKEPVGCSKG---GGPPREDVGAP---LVTPSLLQMVRLRSVGAPGG 114
 P +S P V P V PP V +P + +P V AP
 Sbjct: 571 PVASPPPPVKSPPPTLVASPPPPVKSPPPPAPVASPPPPVKSPPPTPVASPPPPAPVA 630

Query: 115 APTPALGPSAPQKPLRRALSGRASVPVPAP---SSGLHAAVRLKACSLAASEGLSSAQPNG 171
 + P + P P+ SP P P S+ S+ +S + P
 Sbjct: 631 SSPPPMKSPPPPTPVSSPPPEKSPPPPPAKSTPPPEEYPTPTSVKSSPPPEKSLP-- 688

Query: 172 PPEAEPRPPQSPASTASFIFSKGSRKLQLERPVSPETQADLQRLVAELRSISEQRPPQA 231
 PP P PP T SK P SPE + + V+ + PP A
 Sbjct: 689 PPTLIPSPPPQEKPTTPTSTPSKP-----PSSPEKPSF-PKEPVSSPQTTPKSSPPPA 739

Query: 232 PKKSPKAPPPVARKPSVGV---PPASPSYPRAEPLTAPP 268
 P SP P PV+ P++ PP+ S P PL++PP
 Sbjct: 740 PVSSPP-PTPVSSPPALAPVSSPPSVKSSPPAPLSSPP 777

Score = 162 (24.3 bits), Expect = 1.3e-08, P = 1.3e-08
 Identities = 76/272 (27%), Positives = 99/272 (36%)

Query: 2 ADFPPPEEAFFSVASPEPAG-PSGSP-ELVSSPAASSSSATALQIQPGSPDPPPAPPAPA 60
 A P P SPEP PS P P + S A PP P P +PPA +
 Sbjct: 427 ASAPMPSPHTPPDVSPPEPLPEPSVPAPAPMPMTPHSPADDYVPPTTPVVGKSPATS 486

Query: 61 PASSAPGHVAKLPQKEPVGCSKGGPPREDVGAPLVTPSLLQMVRLRSVGAPGGAPT-- 118
 P+ A P V S PP+ VG+P P V+ S AP G+P+P
 Sbjct: 487 PSPQVQPPAASTPPPSLVKLS----PPQAPVGSF--PPP----VKTTSPAPIGSPSPPP 536

Query: 119 ---ALGPSAPQK-PLRRALSGRASVPVPAPSSGLHAAVRLKACSLAASEGLSSAQNGPPE 174
 + P P K P A G SP P S A S + + PP
 Sbjct: 537 PVSVPVSPPPVKSPPPPAPVG--SPPPEKSPPPAPVASPPPPVKSPPPTLVASPPPP 594

Query: 175 AEPRPPQSPASTASFIFSKGSRKLQLERPVSPETQADLQRLVAELRSISEQRPPQAPKK 234
 + PP +P ++ + P P A + + PP P+K
 Sbjct: 595 VKSPPPPAPVASPPPPVKSPPPTPVASPPPPAPVASSPPPMKSPPPPTPVSSPPP-PEK 653

Query: 235 SPKAPPPVARKPSVGVPPASPSYPRAEPLTAPPTNGLP 273
 SP PPP P PP P+ P + + PP LP
 Sbjct: 654 SPPPPPPAKSTP----PPEEYPTPTSVKSSPPPEKSLP 688

Score = 159 (23.9 bits), Expect = 2.8e-08, P = 2.8e-08
 Identities = 77/264 (29%), Positives = 103/264 (39%)

Query: 5 PPPEEAFFSVASPEPAGPSGSP-ELVSSPAASSSSATALQIQPGSP--DPPAP--PAP 59
 PPP V+SP P P SP P SS ++ PP +P PP P P P
 Sbjct: 916 PPFA---MVSSP-PMTPKSSPP---PVVSSPPPTVKSSPPPPAPVSSPPATPKSSPPP 966

Query: 60 APASSAPGHVAKLPQKEPVGCSKGGPPREDVGAPLVTPSLLQMVRLRSVGAPGGAPT 119
 AP + P V P PV S P AP+ +P + V+ AP +P P
 Sbjct: 967 APVNLPPPEVKSSPPPTPVSSPPAPKSSPPPPAPMSSPPPE-VKSPPPPAPVSSPPPP 1024

Query: 120 LGPSAPQKPLRRALSG-RASVPVPAPSSGLHAAVRLKACSLAASEG---LSSAQNGPPEA 175
 + P P P+ ++ P PAP S V+ S + S P P +
 Sbjct: 1025 VKSPPPPAPVSSPPPPVKSPPPPAPVSSPPPPVKSPPPPAPISSPPPPVKSPPPPAPVSS 1084

Query: 176 EPRPPQSPASTASFIFSKGSRKLQLERPVSPETQADLQRLVAELRSISEQRPPQAPKKS 235
 P P +SP A S ++ P P A + A ++ S PP AP S
 Sbjct: 1085 PPPPVKSPPPPAPV---SSPPPIKSPPPP---APVSSPPAPVKPPS--LPPAPVSS 1135

Query: 236 PK--APPPVARKPSVGVPPPA-SPSYPRAEPLTAPP 268
 P P +K +PPA S P + PP
 Sbjct: 1136 PPPVTFAPPKKEQSLPPPAESQPPPSFNDIILPP 1171

Score = 143 (21.5 bits), Expect = 1.8e-06, P = 1.8e-06
 Identities = 59/179 (32%), Positives = 77/179 (43%)

Query: 3 DFPPEEAEFFSVASPEP-AGPSGSELVSSPAASSSSATA-LQIQPGSP--DPPP--A 55
 + PPPE S P P + P +P+ PA SS ++ PP +P PPP +
 Sbjct: 970 NLPPPEVK--SSPPTPVSSPPAPKSSPPAPMSSPPPEVKSPPPPAPVSSPPPPVKS 1027

Query: 56 PPAPAPASSAPGHVAKLPQKEPVGCSKGGPPREDVGAPLVTPLSLQMVRLRSVGAPGGA 115
 PP PAP SS P V P PV PP + P S V+ AP +
 Sbjct: 1028 PPPAPVSSPPPPVKSPPPPAPVSSPP--PPVKSPPPPAPISSPPPPVKSPPPPAPVSS 1084

Query: 116 PTPALGPSAPQKPLRRALSG-RASVPAPSSGLHAAVRLKACSLAASEGLSSAQPNGPPE 174
 P P + P P + ++ P PAP S A +K SL +SS P PP
 Sbjct: 1085 PPPPVKSPPPPAPVSSPPPIKSPPPAPVSSPPPPAP-VKPPSLPPAPVSS--P--PPV 1139

Query: 175 AEPRPPQ 181
 P PP+
 Sbjct: 1140 VTPAPFK 1146

Score = 133 (20.0 bits), Expect = 2.3e-05, P = 2.3e-05
 Identities = 50/132 (37%), Positives = 59/132 (44%)

Query: 1 MADFPPEEAEFFSVASPEPAGP-SGSELVSSP--AASSSSATALQIQPGSP--DPPP 54
 M+ PPPE V SP P P S P V SP A SS ++ PP +P PPP
 Sbjct: 1001 MSSPPPE-----VKSPPPAPVSSPPPPVKSPPPPAPVSSPPPPVKSPPPPAPVSSPP 1055

Query: 55 ---APPAPAPASSAPGHVAKLPQKEPVGCSKG---GGPPREDVGAPLVTPLSLQMVRLRS 108
 +PP PAP SS P V P PV PP V +P P +
 Sbjct: 1056 PVKSPPPPAPISSPPPPVKSPPPPAPVSSPPPPVKSPPPPAPVSSP--PPPIKSPPPAP 1113

Query: 109 VGAPGGAPT--PALGPSAP 125
 V +P AP P+L P AP
 Sbjct: 1114 VSSPPAPVKPPSLPPAP 1132

Score = 110 (16.5 bits), Expect = 8.0e-03, P = 8.0e-03
 Identities = 41/121 (33%), Positives = 49/121 (40%)

Query: 5 PPPEEAEFFS----VASPEPAGP-SGSELVSSP--AASSSSATALQIQPGSP--DPPP 54
 PPP S V SP P P S P V SP A SS ++ PP +P PPP
 Sbjct: 1060 PPPAPISSPPPPVKSPPPPAPVSSPPPPVKSPPPPAPVSSPPPIKSPPPAPVSSPP 1119

Query: 55 AP-----PAPAPASSAPGHVAKLPQKEPVGCSKGGPPREDVGAPLVTPLSLQMVRLRS 108
 AP P PAP SS P V P K+ + PP E P +L +
 Sbjct: 1120 APVKPPSLPPAPVSSPPPVTPAPPKKE---EQSLPPAESQPPPSFNDIILPPIMANK 1176

Query: 109 VGAP 112
 +P
 Sbjct: 1177 YASP 1180

Score = 108 (16.2 bits), Expect = 1.3e-02, P = 1.3e-02
 Identities = 46/155 (29%), Positives = 67/155 (43%)

Query: 114 GAPTALGPSAPQKPLRRALSGRASVPAPSSGLHAAVR-LKACS-LAASEGLSSAQPNG 171
 G PTP GP + P + A S +P+P+P + L S + A + P+
 Sbjct: 408 GYTPGGGPPSSPVGKPAAS---APMPSHTPPDVSEPLPEPSVPAPAPMPMPTPHS 464

Query: 172 PPEAEPRPPQSPASTASFIFSKGSRKLQLERPVSPETQ---ADLQRLNVAELRSISEQR 227
 PP + PP P S + S ++Q +P + Q + + +
 Sbjct: 465 PPADDYVPPTFPVPGKSPPATSPSPQVQPPAASTPPPSLVKLSPPQAPVGSPPPPVKTS 524

Query: 228 PPQAPKKSPPKAPPPVARKPSVGVPPPASPSYPRAEPLTAPP 268
 PP AP SP PPEV SV PPP SP P+ +PP
 Sbjct: 525 PP-APIGSPSPPPV---SVVSPPPVKSPPPPAPVGSPP 560

Pedant information for DKFZphmcfl_1c23, frame 1

Report for DKFZphmcfl_1c23.1

[LENGTH] 311
 [MW] 31534.58
 [pI] 9.48
 [KW] All Alpha
 [KW] LOW_COMPLEXITY 38.59 %

SEQ MADFPPEEAEFFSVASPEPAGPSGSELVSSPAASSSSATALQIQPGSPDPPAPAPAPA
 SEGXX
 PRD ccc

SEQ PASSAPGHVAKLPQKEPVGCSKGGPPREDVGAPLVTPLSLQMVRLRSVGAPGGAPTAL
 SEG xxxxxx.....XX

```

PRD      cccccccccccccccccccccccccccccccccccccchhhhhhhhhhhcccccccccccccc
SEQ      GPSAPQKPLRRALSGRASVPAPSSGLHAAVRLKACSLAASEGLSSAQPNGPPEAEPRPP
SEG      xxxxx.....xxxxxxxxxxxxxxxx
PRD      cccccchhhhhhhhhccccccccccccchhhhhhhhhhhhhhhhhhhcccccccccccccccccc

SEQ      QSPASTASFIFSKGSRKLQLERPVSPTQADLQRNLVAELRSISEQRPPQAPKKSPPAPP
SEG      xxxxx.....xxxxxxxxxxxxxxxx
PRD      cccccceeeccccchhhhhccccccccchhhhhhhhhhhhhhhhhhhcccccccccccccccccc

SEQ      PVARKPSVGVPASPSPYPRAEPLTAPPTNGLPHTQDRTKRELAENGVLQVLVGPEEKMG
SEG      xxxxxxxxxxxxxxxxxxxxxxxxxxxx.....
PRD      cccccccccccccccccccccccccccccccccccccchhhhhhhcccccecccccccccc

SEQ      LPGSDSQKELA
SEG      .....
PRD      ccccccccccc

```

(No Prosite data available for DKFZphmcf1_1c23.1)

(No Pfam data available for DKFZphmcf1_1c23.1)

DKFZphmcf1_1e15

group: transmembrane protein

DKFZphmcf1_1e15 encodes a novel 454 amino acid protein with similarity to *C. elegans* proteins and transporter proteins.

The novel protein is similar to the PTR2 family of proton/oligopeptide symporter proteins and the D-xylose-proton symporter. Thus, the protein is a transporter of a so far unknown compound.

The new protein can find application as a new transporter in eukaryotic cells, e.g. in drug transport into cells.

similarity to D-XYLOSE TRANSPORTER
membrane regions: 9

complete cDNA, complete cds, EST hits
matches cDNA encoding cell growth inhibiting factor (E12646)

Sequenced by DKFZ

Locus: unknown

Insert length: 1957 bp
Poly A stretch at pos. 1947, polyadenylation signal at pos. 1929

```
1 GGTGCAGCGC CCGGGCTGAG CGACAGCAAG TGCAGCGGGC TCCTACCCCG
51 GGTGAGGGGT GGCCTCCGCG TGGGATCGTG CCCTCTTCAG CCCGCTCCTG
101 TCCCCGACAT CACGTGTATT CCGCACGTCC CCTCCGCGCT GTGTGTCTAC
151 TGAGACGGGG AGGCGTGACA GGGCCCGGGT CCCTTCTCAG TGGTGCTCTG
201 TGCTTCAGGG CAAGCTCCCC GTCTCCGGGC GCACTTCCCT CGCCTGTGTT
251 CGGTCCATCC TCCTTTCTCC AGCCTCCTCC CCTCGCAGGT GGGATCGTGC
301 GTGGGACCGG AGCGCGGGCG GCGCGGGCCC CCCGGGACCA TGGCCGGGTC
351 CGACACCGCG CCCTTCCTCA GCCAGGCGGA TGACCCGGAC GACGGGCCAG
401 TGCCTGGCAC CCCGGGGTGG CCAGGGTCCA CGGGGAACCC GAAGTCCGAG
451 GAGCCCGAGG TCCCGGACCA GGAGGGGCTG CAGCGCATCA CCGGCCTGTC
501 TCCCGGCGGT TCGGCTCTCA TAGTGGCGGT GCTGTGCTAC ATCAATCTCC
551 TGAACCTACAT GGACCGCTTC ACCGTGGCTG TGTTTCATCTC CAGTTACATG
601 GTGTTGGCAC CTGTGTTTGG CTACCTGGGT GACAGGTACA ATCGGAAGTA
651 TCTCATGTGC GGGGGCATTG CCTTCTGGTC CTGGGTGACA CTGGGGTCAT
701 CCTTCATCCC CGGAGAGCAT TTCTGGCTGC TCCTCTGAC CCGGGGCTG
751 GTGGGGGTG GGGAGGCCAG TTATTCCACC ATCGCGCCCA CTCTCATTGC
801 CGACCTCTTT GTGGCCGACC AGCGGAGCCG GATGCTCAGC ATCTTCTACT
851 TTGCCATTCC GGTGGGCAGT GGTCTGGGCT ACATTGCAGG CTCCAAAGTG
901 AAGGATATGG CTGGAGACTG GCACTGGGCT CTGAGGGTGA CACCGGGTCT
951 AGGAGTGGTG GCCGTCTGCG TGCTGTTCTT GGTAGTGCGG GAGCCGCCAA
1001 GGGGAGCCGT GGAGCGCCAC TCAGATTTGC CACCCCTGAA CCCCACCTCG
1051 TGGTGGGCAG ATCTGAGGGC TCTGGCAAGA AATCTCATCT TTGGACTCAT
1101 CACCTGCCTG ACCGGAGTCC TGGGTGTGGG CCTGGGTGTG GAGATCAGCC
1151 GCCGGCTCGG CCACTCCAAC CCCCGGGCTG ATCCCCCTGT CTGTGCCACT
1201 GGCCTCCTGG GCTCTGCACC CTTCTCTTTC CTGTCCCTTG CCTGCGCCCG
1251 TGGTAGCATC GTGGCCACTT ATATTTTCAT CTTTATTGGA GAGACCCTCC
1301 TGTCCATGAA CTGGGCCATC GTGGCCGACA TTCTGTCTGA CGTGGTGATC
1351 CTTACCCGAC GCTCCACCGC CGAGGCCTTC CAGATCGTGC TGTCCACCT
1401 GCTGGGTGAT GCTGGGAGCC CTTACCTCAT TGGCCTGATC TCTGACCGCC
1451 TGCGCCGGAA CTGGCCCCCC TCCTTCTTGT CCGAGTTCCG GGCTCTGCAG
1501 TTCTCGCTCA TGCTCTGCGC GTTTGTTGGG GCACTGGGCG GCGCAGCCTT
1551 CCTGGGCACC GCCATCTTCA TTGAGGCCGA CCGCCGGCGG GCACAGCTGC
1601 ACGTGACGGG CCTGCTGCAC GAAGCAGGGT CCACAGACGA CCGGATTGTG
1651 GTGCCCCAGC GGGGCCGCTC CACCCGCGTG CCCGTGGCCA GTGTGCTCAT
1701 CTGAGAGGCT GCCGCTCACC TACCTGCACA TCTGCCACAG CTGGCCCTGG
1751 GCCCCACCCA CGAAGGGCCT GGGCCTAACC CTTGGCCTG GCCCAGCTTC
1801 CAGAGGGACC CTGGGCCGTG TGCCAGCTCC CAGACACTAC ATGGGTAGCT
1851 CAGGGGAGGA GGTGGGGGTC CAGGAGGGGG ATCCCTCTCC ACAGGGGCAG
1901 CCCCAGGGGC TCGGTGCTAT TTGTAACGGA ATAAATTTG TAGCCAGAAA
1951 AAAAAAA
```

BLAST Results

Entry E12646 from database EMBL:
cDNA encoding cell growth inhibiting factor.
Score = 3046, P = 2.2e-131, identities = 640/659

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 340 bp to 1701 bp; peptide length: 454
 Category: similarity to known protein

```

1 MAGSDTAPFL SQADDPDDGP VPGTPGLPGS TGNPKSEEP E VPDQEG LQRI
51 TGLSPGRSAL IVAVLCYINL LNYMDRETV A VFISYMLVA PVFGYLGDRY
101 NRKYL MCGGI AFWSLVT LGS SFIPGEHFWL LLLTRGLVGV GEASYSTIAP
151 TLIADLFVAD QRSRMLSIFY FAIPVGSGLG YIAGSKVKDM AGDWHWALRV
201 TPGLGVVAVL LFLVVR EPP RGAVERHSDL PPLNPTS WWA DLRLARNLI
251 FGLITCLTGV LGVGLGVEIS RRLRHSNPR A DPLVCATGLL GSAPFLFLSL
301 ACARGSIVAT YIFIFIGETL LSMNWAIVAD ILLYVVIPT RSTAEAFQIV
351 LSHLLGDAGS PYLIGLISDR LRRNWPPSFL SEFRALQFSL MLCAFGALG
401 GAAFLGTAIF IEADRRRAQL HVQGLLHEAG STDDRIVVPQ RGRSTRVPVA
451 SVLI

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKF2phmcfl_1el5, frame 1

TREMBL:CEC13C4_1 gene: "C13C4.5"; Caenorhabditis elegans cosmid C13C4,
 N = 3, Score = 441, P = 5.2e-76

TREMBL:CEC39E9_10 gene: "C39E9.10"; Caenorhabditis elegans cosmid
 C39E9, N = 2, Score = 449, P = 8.2e-69

TREMBL:CEF09A5_1 gene: "F09A5.1"; Caenorhabditis elegans cosmid F09A5,
 N = 3, Score = 413, P = 9.1e-60

TREMBL:ATF6H11_18 gene: "F6H11.180"; product: "predicted protein";
 Arabidopsis thaliana DNA chromosome 5, BAC clone F6H11 (ESSAII
 project), N = 3, Score = 193, P = 2.5e-24

SWISSPROT:XYLT LACBR D-XYLOSE-PROTON SYMPORT (D-XYLOSE TRANSPORTER)., N
 = 1, Score = 180, P = 7.9e-11

>TREMBL:CEC39E9_10 gene: "C39E9.10"; Caenorhabditis elegans cosmid C39E9
 Length = 488

HSPs:

Score = 449 (67.4 bits), Expect = 8.2e-69, Sum P(2) = 8.2e-69
 Identities = 88/204 (43%), Positives = 125/204 (61%)

Query: 58 SALIVAVLCYINLLNYMDRFTVAVFISYMLVAPVFGYLGDRYNRKYLMCGGIAFWLSVT 117
 + ++ V Y N + + + VF+ S+MV +PV GYLGD R+NRK++M G+ W
 Sbjct: 29 AGVLTQVQTYYNISDSLGLLIQT VFLISFMVFS P VCGYLGDRFN RKWIMIIGVGIWLGAV 88

Query: 118 LGSSFIPGEHFWL LLLTRGLVGVGEASYSTIAPT LIADLFVADQ RSRMLSIFYFAIPVGS 177
 LGSSF+P HFWL L+ R VG+GEASYS +AP+LI+D+F +RS + IFYFAIPVGS
 Sbjct: 89 LGSSFVPANHF WFLVLR SFVGIGEASYSNVAPSLISDMFNGQKRSTVFMIFYFAIPVGS 148

Query: 178 GLGYIAGSKVKDMAGDWHWALRVTPGLGVVAVL LFLVVR EPPRG AVER----HSDLPL 233
 GLG+I GS V + G W W +RV+ G++ ++ L L EP RGA ++ D+
 Sbjct: 149 GLGFIVGSNVATLTGHWQWGIRVSAIAGLIVMIALVLF TYEPERGAADKAMGESKD VVVVT 208

Query: 234 NPTSWWADLRALARNLIFGLITCLTG 259
 T++ DL L + L+ C G
 Sbjct: 209 TNTTYLEDLVILLKTPT--LVACTWG 232

Score = 267 (40.1 bits), Expect = 8.2e-69, Sum P(2) = 8.2e-69
 Identities = 74/212 (34%), Positives = 113/212 (53%)

Query: 249 LIFGLITCLTGV LGVGLGVEISRRL-----RHSNPRADPLVCATGLLGSAPFLFLSL 300
 L FG IT G++GV G +S+ L R RA PLV G L +APFL + +
 Sbjct: 277 LYFGAITTAGGLIGVIFGSM LSKWL VAGWGPFRRLQTDRAQPLVAGGGALLA A PFL LIGM 336

Query: 301 ACARGSIVATYIFIFIGETLLSMNWAIVADILLYVVIPTRRSTAEAFQIVLSHLLGDAGS 360

Score = 70 (10.5 bits), Expect = 5.9e-24, Sum P(2) = 5.9e-24
Identities = 25/89 (28%). Positives = 41/89 (46%)

Report for DKFZphmcf1 1e15.1

```
[BLOCKS]          BL01022D
[PROSITE]         MYRISTYL          11
[PROSITE]         CAMP_PHOSPHO_SITE  1
[PROSITE]         CK2_PHOSPHO_SITE   3
[PROSITE]         PRORAR_LIPOPROTEIN 1
[PROSITE]         GLYCOSAMINOGLYCAN  1
[PROSITE]         PKC_PHOSPHO_SITE    4
[KW]              TRANSMEMBRANE      8
[KW]              LOW_COMPLEXITY      15.42 %
```

SEO HVOGLLEAGSTDDRIVVPORGRSTRVPVASVLI

```

SEG .....
PRD hhhhhhhhhcccccccccccccccccccccccc
MEM MMMMMMMMMMMMMMMMMMMMMMMMMMMM.....

```

Prosites for DKF2phmcf1_le15.1

PS00002	177->181	GLYCOSAMINOGLYCAN	PDOC00002
PS00004	340->344	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	270->273	PKC_PHOSPHO_SITE	PDOC00005
PS00005	339->342	PKC_PHOSPHO_SITE	PDOC00005
PS00005	368->371	PKC_PHOSPHO_SITE	PDOC00005
PS00005	444->447	PKC_PHOSPHO_SITE	PDOC00005
PS00006	11->15	CK2_PHOSPHO_SITE	PDOC00006
PS00006	342->346	CK2_PHOSPHO_SITE	PDOC00006
PS00006	431->435	CK2_PHOSPHO_SITE	PDOC00006
PS00008	26->32	MYRISTYL	PDOC00008
PS00008	32->38	MYRISTYL	PDOC00008
PS00008	52->58	MYRISTYL	PDOC00008
PS00008	139->145	MYRISTYL	PDOC00008
PS00008	176->182	MYRISTYL	PDOC00008
PS00008	252->258	MYRISTYL	PDOC00008
PS00008	262->268	MYRISTYL	PDOC00008
PS00008	266->272	MYRISTYL	PDOC00008
PS00008	288->294	MYRISTYL	PDOC00008
PS00008	305->311	MYRISTYL	PDOC00008
PS00008	397->403	MYRISTYL	PDOC00008
PS00013	292->303	PROKAR_LIPOPROTEIN	PDOC00013

(No Pfam data available for DKF2phmcf1_le15.1)

DKF2phmcf1_1g13

group: mammary carcinoma derived

DKF2phmcf1_1g13 encodes a novel 573 amino acid protein with very weak similarity to the human KIAA0543 protein and Musca domestica hermes transposase.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of mammary carcinoma-specific genes.

similarity to KIAA0766

complete cDNA, complete cds, few EST hits
on genomic level encoded by AC005020, no splicing, genomic?

Sequenced by DKFZ

Locus: unknown

Insert length: 2210 bp

Poly A stretch at pos. 2200, polyadenylation signal at pos. 2176

```

1  GAAACCTGAT CTCATAAAC CTAGGTCACA AAGGACAGCC CTGCAAAACA
51  GACCCATATT GGATCAAGTG AGCCAGTTCC TGGAACTGTA ATAATGACTC
101 CTGAATCAAG GGATACTACA GATTGTCTC CAGGGGTAC CCAGGAGATG
151 GAAGGCATCG TGATAGTGAA GGTGGAGGAG GAAGATGAAG AAGACCATT
201 TCAAAAGGAA AGAAACAAAG TAGAGTCATC GCCACAAGT CTCAGTCGCT
251 CTACAACTAT GAATGAGAGA GCCTTATTGT CATCGTATT AGTTGCATAT
301 AGAGTGGCAA AAGAGAAAAT GGCTCACACA GCGGCTGAAA AAATTATCCT
351 TCCAGCATGT ATGGACATGG TACGGACAAT TTTGATGAC AAATCAGCTG
401 ATAAACTAAG AACTATACCT CTTAGTGATA ATACATATC TCGTCGAATC
451 TGTACGATTG CAAAACATT GGAAGCAATG CTTATTACAC GGCTGCAGTC
501 CGGTATAGAC TTTGCAATCC AACTCGATGA GAGCACTGAT ATTGCAAGTT
551 GTCCCACTCT CTTGGTTTAT GTCAGATATG TGTGGCAAGA TGATTTTGTA
601 GAGGATCTCT TATGTTGTTT AAATTTAAAT TCACATATA CTGGATTAGA
651 TTTATTTACT GAATTAGAAA ACTGCCCTCT TGGTCAGTAT AAATTTAACT
701 GGAACCATTG TAAAGGAATT TCAAGTGATG GAACAGCAAA TATGACCGGA
751 AAACACAGCA GACTTACTGA AAAATTGTTA GAAGCAACCC ACAACAATGC
801 TGTTTGGAAT CACTGTTTTA TTCATCGAGA AGCTTTGGTA TCCAAAGAAA
851 TTTCAACAAG TCTGATGGAT GTATTGAAA ATGCAGTGAA AACTGTTAAT
901 TTTATTAAAG GAAGCTCACT GAATAGCCGA CTCTCGAAA TATTTTGTTC
951 AGAGATTGGA GTGAACCACA CCCACTTATT GTTTCATACA GAAGTTCGTT
1001 GGCTTTCTCA AGGAAAAGTA TTGAGCAGAG TATATGAAC CAGGAACGAG
1051 ATTTACATT TTCTCGTTGA AAAGCAATCT CATTTGGCAA ATATTTTGA
1101 AGACGACATT TGGGTAACAA AATTGGCATA TTTAAGTGAT ATTTTGGCA
1151 TTCTTAATGA ATTAAGCCTG AAAATGCAGG GGAAAAACAA TGATATATTT
1201 CAGTATCTTG AACATATTCT AGGATTCCAA AAGACGTTAT TATTGTGGCA
1251 AGCAAGACTT AAAAGTAACC GCCCTAGCTA CTATATGTTT CCAACATTAT
1301 TGCAACACAT CGAAGAGAAC ATTATTAATG AAGACTGCTT AAAAGAAATA
1351 AAATTAGAGA TATTGTTGCA TCTCACTTCT TTGCTCAAA CTTTAAATTA
1401 TTACTTTCCG GAAGAGAAAT TTGAATCATT AAAGGAAAAT ATTTGGATGA
1451 AAGATCCATT TGCTTTTCAA AACCCAGAA CAATAATTGA GTTAACTTG
1501 GAGCCTGAAG AAGAGAATGA ATTATTGCAG CTCAGTTCAT CATTACACT
1551 AAAGAATTAT TATAAGATAT TAAGTTTATC AGCATTTTGG ATTAAGATTA
1601 AAGATGACTT TCCACTGCTA AGTAGGAAGA GTATATTGCT GTTACTACCA
1651 TTCACAACFA CATATTGTG TGAAGTAGGA TTTTCAATCT TGACACGGTT
1701 AAAACAAAG AAGAGAAATA GGCTCAATAG TGCACCAGAT ATGCGGGTAG
1751 CATTATCTTC ATGTGTTTCT GACTGGAAGG AACTTATGAA CAGACAAGCA
1801 CACCCATCAC ATTAATACAA AACTTTACAA AATTCTGTGT ATAGCCAGGT
1851 GTGGTGGCTT ACGCCTGTAA TCCCAGCAGT GGGAGACCGA GGTGGGCAGA
1901 TCACTTGAGT TCAAGACCAG CCTGGCCAAC ATGGTGAAC CCCATCTCTA
1951 CTAATAATAG AAACCTTAGC CAGGCGTGGT GGCACATGCC TGCAGTCCCA
2001 GTTACTTGGG TGCTTGAGGC AGGAGAACTT CTTAAACCA GAAAGGCAGAG
2051 ATTGCAGTGA GCTGAGATAA TCCCACTGCA TTCCAGCTG GGCACAGCGG
2101 TGAGACTTCA TCTCAAAAAA AAAAAATTGT ATTTGTACTT TTAAGGGAT
2151 TTTGAGTAT GTGTAGTTA AACGTTAATA AAATTATATT TGTAATTAGG
2201 AAAAAAAAAA

```

BLAST Results

Entry AC005020 from database EMBL:
Homo sapiens clone GS259H13; HTGS phase 1, 4 unordered pieces.
Score = 9110, P = 0.0e+00, identities = 1822/1822

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 94 bp to 1812 bp; peptide length: 573
 Category: similarity to unknown protein

```

1 MTPESRDSTD LSPGGTQEME GIVIVKVEEE DEEDHFOKER NKVESSPQVL
51 SRSTTMNERA LLSSYLVAIR VAKERMAHTA AEKIILPACM DMVRTIFDDK
101 SADKLRTIPL SDNTISRRIC TIAKHLEAML ITRLQSGIDF AIQLDESTDI
151 ASCPTLLVYV RYVWQDDFVE DLLCCLNLNS HITGLDLFTE LENCLLGQYK
201 LNWKHCKGIS SDGTANMTGK HSRLTEKLE ATHNNAVWNH CFHREALVS
251 KEISPSLMDV LKNAVKTVMF IKGSSLNSRL LEIFCSEIGV NHTHLLFTE
301 VRWLSQGRVL SRVYELRNEI YIFLVEKQSH LANIFEDDIW VTKLAYLSDI
351 FGILNELSLK MQGKNNDIFO YLEHILGFQK TLLWQARLK SNRPSYMF
401 TLLQHIENI INEDCLKEIK LEILLHLTSL SOTFNYYFPE EKFECLKENI
451 WMKDPFAFQN PESIIELENE PEEENELLQL SSSFTLNYY KILSLSAFWI
501 KIKDDFPLLS RKSILLLLPF TTYLCELGF SILTRLKTKK RNRLNSAPDM
551 RVALSSCVDP WKELMNRQAH PSH

```

BLASTP hits

Entry AC004877_3 from database TREMBLNEW:
 gene: "WUGSC:H DJ0751H13.2"; product: "KIAA0543 protein"; Homo sapiens
 PAC clone DJ0751H13 from 7q35-qter, complete sequence.
 Score = 86, P = 4.4e-03, identities = 46/179, positives = 78/179

Entry MD36211_1 from database TREMBL:
 product: "Hermes transposase"; Musca domestica Hermes transposase
 gene, complete cds.
 Score = 105, P = 3.0e-02, identities = 101/465, positives = 202/465

Alert BLASTP hits for DKFZphmcf1_lg13, frame 1

TREMBL:AB018309_1 gene: "KIAA0766"; product: "KIAA0766 protein"; Homo sapiens mRNA for KIAA0766 protein, complete cds., N = 1, Score = 300, P = 1.1e-23

>TREMBL:AB018309_1 gene: "KIAA0766"; product: "KIAA0766 protein"; Homo sapiens mRNA for KIAA0766 protein, complete cds.
 Length = 607

HSPs:

Score = 300 (45.0 bits), Expect = 1.1e-23, P = 1.1e-23
 Identities = 120/485 (24%), Positives = 229/485 (47%)

```

Query:   89 CMD-MVRTIFDDKSADKLRTIPLSDNTISRRICTIAKHLEAMLITRLQSGIDFAIQLDES 147
          CM+ ++R + + L+ + LS + +RI +I ++L L R + +++ LD+
Sbjct:  124 CMEVLLREVLPEH-VSVLQGVDSLSPDITRQRIISIDRNLRNQLFNRRARDFKAYSLALDDQ 182

Query:   148 TDIASCPDLLVYVRYVWQD-DFVEDLLCCLNLNSHIT-GLDLFTELENCLLGQYKLNWKH 205
          +A LLV++R V + + EDLL +NL H + G + LE+ L L+ +
Sbjct:  183 AFVAYENYLLVFIRGVGPELEVQEDLLTIINLTHHFSVGALMSAILES--LQTAGLSLQR 240

Query:   206 CKGISSDGTANMTGKHSRLTEKLEATHNNAVWN--HC--FIHREALVSKEISPSLMDVL 261
          G+++ T M G++S L + E + WN H F+H E L S ++ + ++
Sbjct:  241 MVGLTTTHTLRMIGENSGLVSYMREKAVSPNCWVNIHYSGLHLELLSSYDQVDVN--QII 298

Query:   262 KNAVKTVMFIKGSLSNRLLEIFCSEIGVNHHTLHLLFTEVR-WLSQGVLSRVYELRNEI 320
          + + IK + + +E H + + WL +GK L ++ LR E+
Sbjct:  299 NTISEWIVLIKTRGVRRPEFQTLTSESEHGERVNGRCLNNWLRGKTLKLIFSLRKEM 358

Query:   321 YIFLVEKQSHLANIFEDDIWVTKLAYLSDIFGILNELSLKMQGKNNDIFQYLEHILGFQK 380
          FLV + + F D W+ +L DI L ELS +++ +HI F+
Sbjct:  359 EAFILSVGATTVH-FSDKQWLCDFGFLVDIMEHLRELSEELRVSKVFAAAAFDHICTFEV 417

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Report for DKF2phmcf1 1q13.1

560

[illegible]

Prosites for DKFZphmcf1_lg13.1

PS000001	216->220	ASN_GLYCOSYLATION	PDOC000001
PS000001	291->295	ASN_GLYCOSYLATION	PDOC000001
PS000005	116->119	PKC_PHOSPHO_SITE	PDOC000005
PS000005	218->221	PKC_PHOSPHO_SITE	PDOC000005
PS000005	225->228	PKC_PHOSPHO_SITE	PDOC000005
PS000005	358->361	PKC_PHOSPHO_SITE	PDOC000005
PS000005	391->394	PKC_PHOSPHO_SITE	PDOC000005
PS000005	445->448	PKC_PHOSPHO_SITE	PDOC000005
PS000005	485->488	PKC_PHOSPHO_SITE	PDOC000005
PS000005	510->513	PKC_PHOSPHO_SITE	PDOC000005
PS000005	538->541	PKC_PHOSPHO_SITE	PDOC000005
PS000006	55->59	CK2_PHOSPHO_SITE	PDOC000006
PS000006	79->83	CK2_PHOSPHO_SITE	PDOC000006
PS000006	95->99	CK2_PHOSPHO_SITE	PDOC000006
PS000006	136->140	CK2_PHOSPHO_SITE	PDOC000006
PS000006	183->187	CK2_PHOSPHO_SITE	PDOC000006
PS000006	189->193	CK2_PHOSPHO_SITE	PDOC000006
PS000006	256->260	CK2_PHOSPHO_SITE	PDOC000006
PS000006	445->449	CK2_PHOSPHO_SITE	PDOC000006
PS000006	463->467	CK2_PHOSPHO_SITE	PDOC000006
PS000006	546->550	CK2_PHOSPHO_SITE	PDOC000006
PS000007	364->372	TYR_PHOSPHO_SITE	PDOC000007
PS000008	137->143	MYRISTYL	PDOC000008
PS000008	273->279	MYRISTYL	PDOC000008
PS000008	289->295	MYRISTYL	PDOC000008

(No Pfam data available for DKFZphmcf1_lg13.1)

DKFZphtes3_14g5

group: testes derived

DKFZphtes3_14g5 encodes a novel 379 amino acid protein with strong similarity to murine cell growth regulating nucleolar protein LYAR.

The novel protein is very similar to murine Ly-1 antibody reactive clone protein (LYAR). It contains a ATP/GTP-binding site motif A (P-loop, interacts with one of the phosphate groups of a ATP/GTP nucleotide), but not the zinc finger motif and and nuclear localization signals of lyar.

No informative BLAST results; No predictive prosite, pfam or SCOP motive.

The new protein can find application in studying the expression profile of testis-specific genes.

strong similarity to cell growth regulating nucleolar protein LYAR, of mouse

complete cDNA, complete cds, EST hits

Sequenced by BMFZ

Locus: unknown

Insert length: 1503 bp

Poly A stretch at pos. 1467, polyadenylation signal at pos. 1440

```

1 CCCAGAGGTC CGACCTGGGA GGCTGGGGCT CAGAGAGCAA TGTTCGTGT
51 CTTCCATTGG AGTGACTGAA TTTCTACATG ACGGCTTTTT GACAAGACTT
101 AAAACCTGTC TTGGATAGAG AATATTAGC CATTACCTA AAAATGGTAT
151 TTTTACATG CAATGCATGT GGTGAATCAG TGAAGAAAAT ACAAGTGGAA
201 AAGCATGTGT CTGTTGTCAG AAAGTGTGAA TGCCTTCTT GCATTGACTG
251 CGGTAAAGAT TTCTGGGGCG ATGACTATAA AAACACCTG AAATGCATAA
301 GTGAAGATCA GAAGTATGGT GGCAGAGGCT ATGAAGGTAA AACCCACAAA
351 GCGGACATCA AACAGCAGGC GTGGATTGAG AAAATTAGTG AATTAATAAA
401 GAGACCCAAT GTCAGCCCCA AAGTGAGAGA ACTTTTAGAG CAAATTAGTG
451 CTTTGGACAA CGTTCCAGG AAAAAGGCAA AATTTAGAG TTGGATGAAG
501 AACAGTTTAA AAGTTCATAA TGAATCCATT CTGGACAGG TGTGGAATAT
551 CTTTCTGAAA GCTTCCAACA CGGAACCACT CAATAAGGAA CAGGATCAAC
601 GGCCACTCCA CCCAGTGGCA AATCCACATG CAGAAATCTC CACCAAGGTT
651 CCAGCCTCCA AAGTGAAAGA CGCCGTGGAA CAGCAAGGGG AGGTGAAGAA
701 GAATAAAAGA GAAAGAAAGG AAGAACGGCA GAAGAAAAGG AAAAGAGAAA
751 AGAAAGAACT AAAGTTAGAA AACCACCAAG AAACTCAAG GAATCAGAAG
801 CCTAAGAAGC GCAAAAAGGG ACAGGAGGCT GACCTTGAGG CTGGTGGGGA
851 GGAAGTCCCT GAGGCCAATG GCTCTGCAGG GAAGAGGAGC AAGAAGAAGA
901 AGCAGCGCAA GGACAGCGCC AGTGAGGAAG AGGCACGCGT GGCAGCAGGG
951 AAGAGGAAGC GGAGGCACTC GGAAGTTGAA ACAGATTCTA AGAAGAAAAA
1001 GATGAAGCTC CCAGAGCATC CTGAGGGCGG AGAACCAGAA GACGATGAGG
1051 CTCCTGCAAA AGGTAAATTC AACTGGAAGG GAACTATTAA AGCAATTCTG
1101 AAACAGGCCC CAGACAATGA AATAACCATC AAAAAGCTAA GGAAAAAGGT
1151 TTTAGCTCAG TACTACACAG TGACAGATGA GCATCACAGA TCCGAAGAGG
1201 AACTCCTGGT CATCTTTAAC AAGAAAATCA GCAAGAACCC TACCTTTAAG
1251 TTATTTAAAG ACAAAAGTCAA GCTTGTGAAA TGAACATTG TGTATTTAAG
1301 AATTGAATCC ATTCTGCTGA CTTCTTCCTT TCACTGCTGT TTATAAATG
1351 TGTAATGAAT TCTAACAAC TAAATTTTGC TTTTGAAGC TGTATTTTAA
1401 AGTTAAGAAA ATATATTTT GGTATAACTT TTATGAGAAA AATAAATAT
1451 ATTCTGCTCC AAACCTCAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA
1501 AAA

```

BLAST Results

No BLAST result

Medline entries

93259460:

LYAR, a novel nucleolar protein with zinc finger DNA-binding motifs, is involved in cell growth regulation.

Peptide information for frame 3

ORF from 144 bp to 1280 bp: peptide length: 379
 Category: strong similarity to known protein
 Classification: Cell division
 Prosite motifs: ATP_GTP_A (60-68)

```

1 MVFFTCNACG ESVKRIQVEK HVSVCNCEC LSCIDCGKDF WGDDYKNHVK
51 CISEDQKYGG KGYEGKTHKG DIKQAWIQK ISELIKRPNV SPKVRELLEQ
101 ISAFDNVPRK KAKFQNMWKN SLKVHNESIL DQVWNIFSEA SNSEPVNKEQ
151 DQRPLHPVAN PHAEISTKVP ASKVDAVEQ QGEVKNKRE RKEERQKKRK
201 REKKELKLEN HQENSRRNQK KRRKKGQEAD LEAGGEEVPE ANGSAKGRSK
251 KKKQKDSAS EEEARVGAGK RKRHSEVET DSKKKMKLP EHPEGGEPEP
301 DEAPAKGKFN WKGTIKAILK QAPDNEITIK KLRRKVLQY YTVTDEHHRS
351 EEELLVIFNK KISKNPTFKL LKDKVKLVK

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_14g5, frame 3

PIR:A40683 cell growth regulating nucleolar protein LYAR - mouse, N = 1, Score = 1410, P = 2.7e-144

SWISSPROT:YQ58_CAEEL HYPOTHETICAL 28.5 KD PROTEIN C16C10.8 IN CHROMOSOME III., N = 1, Score = 381, P = 2.9e-35

TREMBL:AC003058 18 gene: "F27F23.18"; product: "putative RNA-binding protein"; Arabidopsis thaliana chromosome II BAC F27F23 genomic sequence, complete sequence., N = 3, Score = 139, P = 4e-15

PIR:S70049 nucleic acid-binding protein YCR087c-a - yeast (Saccharomyces cerevisiae), N = 1, Score = 164, P = 1.4e-11

>PIR:A40683 cell growth regulating nucleolar protein LYAR - mouse
 Length = 388

HSPs:

Score = 1410 (211.6 bits), Expect = 2.7e-144, P = 2.7e-144
 Identities = 275/388 (70%), Positives = 317/388 (81%)

```

Query:      1 MVFFTCNACGESVKKIQVEKHVSVCNCECLSCIDCGKDFWGDDYKNHVKCISEDQKYGG 60
            MVFFTCNACGESVKKIQVEK VS CRNCECLSCIDCGKDFWGDDYK+HVKCISE QKYGG
Sbjct:      1 MVFFTCNACGESVKKIQVEQVSNCRNCECLSCIDCGKDFWGDDYKSHVKCISEGQKYGG 60

Query:      61 KGYEGKTHKGDIKQAWIQKISELIKRPNVSPKVRELLEQISAFDNVPRKKAKFQNMWKN 120
            KGYE KTHKGD KQAWIQKI+ELIK+PNVSPKVRELL+QISAFDNVP RKAKFQNMWKN
Sbjct:      61 KGYEAKTHKGDAKQAWIQKINELIKRPNVSPKVRELLQOISAFDNVPIKAKFQNMWKN 120

Query:      121 SLKVHNESILDQVWNIFSEASNSEPVNKEQDQRPLHPVANPHAEIS-TKVPASKVKDAVE 179
            SLKVH++S+L+QVW+IFSEAS+SE ++Q Q P H A PHAE+ TKVP++K E
Sbjct:      121 SLKVHSDSVLEQVWDFSEASSSE---QDQQPPSH-TAKPHAEMPITKVPSAKTNGTTE 176

Query:      180 QGEVKNKREERKEERQKKRREKKELKLENHQENSRRNQKPKRRKKGQEADLEAGGEEVP 239
            +Q E KKNKREERKEERQK RR+EKKELKLENHQEN R QKPKRRKK QEA EA GE+
Sbjct:      177 EQTEAKKNKREERKEERQKNRKKELKLENHQENLRGQKPKRRKKNQEAGHEAAGEDGA 236

Query:      240 EANG-----SAGKRSKKKKQKDSASEEEA----RVGAGKRRK-RHSEVETDSKKKKM 287
            + +G G+ S++ R E+ A + AGKRRK +HS E+ KKKKM
Sbjct:      237 DSGPPEKKRAQGGQASEEGADRNGGPGEDRAEGQTKTAAGKRRKPKHSGAESGYKKKKM 296

Query:      288 KLPEHPEGGEPEDEAPAKGKFNWKGTIKAILKQAPDNEITIKLRRKVLQAYYTVTDEH 347
            KLPE PE GE +D EAP+KGKFNWGTIKA+LKQAPDNEI++KKL+KKV+AQY+ V ++
Sbjct:      297 KLPEQPEEGEAKDHEAPSKGFENWGTIKAVLKQAPDNEISVKKLKKKVIAQYHVMNDT 356

Query:      348 HRSEELLVIFNKKISKNPTFKLLKDKVKLVK 379
            EEELL IFN+KIS+NPTFK+LKD+VKL+K
Sbjct:      357 SHHEELLAIFNRKISRNPFTKVLKDRVLLK 388

```

Pendant information for DKFZphtes3_14g5, frame 3

Report for DKFZphtes3_14g5.3

[LENGTH] 379
 [MW] 43634.03
 [pI] 9.59
 [HOMOL] PIR:A40683 cell growth regulating nucleolar protein LYAR - mouse 1e-122
 [FUNCAT] 04.99 other transcription activities [S. cerevisiae, YCR087c-a] 2e-11
 [BLOCKS] BL00603D Thymidine kinase cellular-type proteins
 [BLOCKS] BL00530C
 [PROSITE] ATP_GTP_A 1
 [KW] All_Alpha
 [KW] LOW_COMPLEXITY 18.73 %

SEQ MVFFTCNACGESVKKIQVEKHVSVCNCECLSCIDCGKDFWGGDYKNHVKCISEDQKYGG
 SEG
 PRD cccccccccccchhhhhhhheeeccccceeeccccccccccccccccceeecccccccc

SEQ KGYEGKTHKGDIKQQAUIQKISELIKRPNVSPKVRELLEQISAFDNVPRKAKFQNMWKN
 SEG
 PRD cccccccccchhhhhhhhhhhhhhhccchhhhhhhhhhhcccccchhhhhhhhhhhc

SEQ SLKVHNEISILDQVWNIFSEASNSEPVNKEQDQRPLHPVANPHAEISTKVPASKVKDAVEQ
 SEG
 PRD cccccchhhhhhhhhhhhhhhccchhhhhhhcccccceccccccccccccchhhhh

SEQ QGEVKKNKRERKEERQKKRKREKKELKLENHQENSRNQKPKRRKKGQEADLEAGGEEVPE
 SEG ...xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx.....
 PRD hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhcccccceccccchhhhhchhhhhccccc

SEQ ANGSAKRSKKKKQRKDSASEEEARVGAGKKRRRHSEVETDSKKKMKLPEHPEGGEPE
 SEG ..xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx.....
 PRD cccccccchhhhhhhhhccchhhhhhhhhcccccceccccccccchhhhhccccccecccc

SEQ DEAPAKGKFNWGTIKAILKQAPDNEITIKKLKRVLAQYYTVDDEHHRSEEEELLVIFNK
 SEG xxxxx.....
 PRD cccccceeehhhhhhhhhhhhcccccchhhhhhhhhhhhhccchhhhhhhhhhhhh

SEQ KISKNPTFKLLKDKVLVK
 SEGxxxxxxxxxxxx
 PRD cccccchhhhhhhhhhhcc

Prosites for DKFZphtes3_14g5.3

PS00017 60->68 ATP_GTP_A PDOC00017

(No Pfam data available for DKFZphtes3_14g5.3)

DKFZphtes3_14h21

group: nucleic acid management

DKFZphtes3_14h21 encodes a novel 648 amino acid protein with strong similarity to mus musculus RNA helicase and several RNA-dependent ATPases from the DEAD box family.

RNA helicases comprise a large family of proteins that are involved in basic biological systems such as nuclear and mitochondrial splicing processes, RNA editing, rRNA processing, translation initiation, nuclear mRNA export, and mRNA degradation. RNA helicases are essential factors in cell development and differentiation, and some of them play a role in transcription and replication of viral single-stranded RNA genomes. The members of the largest subgroup, the DEAD and DEAH box proteins, exhibit a strong dependence of the unwinding activity on ATP hydrolysis. The novel protein contains a DEAD-box and a ATP/GTP-binding site motif A (P-loop) and is a new member of this subgroup.

The new protein can find application in modulating RNA metabolism and gene expression.

strong similarity to RNA helicases

start at Bp 33 matches Kozak consensus ACNATg

Sequenced by BMFZ

Locus: unknown

Insert length: 2200 bp

Poly A stretch at pos. 2166, polyadenylation signal at pos. 2140

```
1 CAACGACGTC GGACGCGCCC CTTCTTGGAA CAATGTCCCA CCACGGAGGA
51 GCTCCCAAGG CCTCTACGTG GGTCTGTGCT AGTCGGCGAA GCTCGACAGT
101 GTCCCCGAGCG CCAGAGAGGA GGCCGGCGGA GGAGTTGAAT CGAACAGGTC
151 CTGAGGGATA TAGTGTCCGC AGAGGTGGTC GCTGGAGAGG CACCTCTAGG
201 CCCCCGGAGG CCGTGGCCGC TGGTCACGAG GAACTGCCGC TGTGTTTTC
251 TTTGAAGAGC CACTTTGTTG GCGCGTAAT CCGTCTGGT GGGTCAAAAA
301 TAAAGAAATAT ACAAAGTACA ACAAACACCA CAATCCAAAT AATACAGAA
351 CAACCAAGAT CATTAGTCAA AATTTTGGC AGCAAGGCAA TGCAAAACGAA
401 AGCAAAAGCA GTGATAGACA ATTTTGTAA AAAGCTAGAA GAAATTACA
451 ATTCAGAAAT CGGAATTGAT ACTGCATTCC AACCTTCTGT TGGAAAGAT
501 GGAAGCACAG ATAACAATGT TGTTCAGGA GATCGGCCAT TGATAGATTG
551 GGATCAAAAT AGAGAGGAAG GTTTGAAATG GCAAAAAACA AAGTGGGCAG
601 ATTTACCACC AATTAAGAAA AACTTTTATA AAGAGTCCAC TGCCACAAGT
651 GCCATGTCAA AAGTAGAAGC AGATAGTTGG AGGAAAGAAA ATTTTAATAT
701 AACGTGGGAT GACTTGAAGG ATGGGGAGAA ACGACCTATC CCCAATCCTA
751 CCTGCACATT TGATGACGCC TTTCAATGTT ATCTGAGGT TATGGAAAAA
801 ATTAAGAAAG CAGGTTTTC AAGCCAACA CCTATTCACT CACAGGCATG
851 GCCCATTTGT TTGCAAGGAA TAGATCTTAT AGGAGTAGCC CAGACTGGAA
901 CAGGAAAGAC ATTGTGTTAT TTAATGCCTG GATTATTCA TCTGGTCCTT
951 CAACCCAGCC TTAAGGTCA AAGGAATAGA CCCGGCATGT TAGTTCTAAC
1001 TCCCACTCGG GAATTAGCAC TTCAAGTAGA AGGAGAAATG TGCAAAATAT
1051 CATATAAAGG GCTTCGGAGT GTTTGTGTAT ATGGTGGTGG AAATAGAGAT
1101 GAACAATAG AAGAGCTTAA AAAAGGTGTA GATATCATAA TTGCAACTCC
1151 CGGAAGATTG AATGATCTGC AAATGAGTAA CTTCTGCAAT CTGAAGAATA
1201 TAACCTACTT GGTTTTAGAT GAAGCAGACA AGATGTTGGA CATGGGATTT
1251 GAACCCAGCA TAATGAAGAT TTTGTTAGAT GTCGGCCAG ATAGGCAGAC
1301 AGTTATGACC AGTGCTACAT GGCCTCATT AGTTCATCGC CTGCACAAT
1351 CTTATTGAA AGAACCAATG ATTGTCTATG TTGGTACATT GGATCTAGTT
1401 GCTGTAAGTT CAGTGAAGCA AAATATAATT GTAACCACCG AGGAAGAGAA
1451 ATGGAGTCAC ATGCAAACTT TTCTACAGAG TATGTCATCC ACAGACAAAG
1501 TCATTGTCTT CGTTTCTCGA AAAGCTGTTG CGGATCACTT ATCAAGTGAC
1551 CTAATACTTG GAAATATATC AGTAGAGTCT CTGCATGGAG ATAGAGAACA
1601 GAGAGATCGG GAGAAAGCAT TAGAGAACTT TAAACAGGC AAAGTGAGAA
1651 TACTAATTGC AACTGATCTA GCCTCTAGAG GACTTGATGT CCATGACGTT
1701 ACACATGTCT ATAATTTTGA CTTTCCACGG AATATTGAAG AATACGTACA
1751 CCGAATAGGG CGCACGGGAA GAGCAGGGAG GACTGGTGT TCCATTACAA
1801 CTTTGACTAG AAATGATTGG AGGGTTGCCT CTGAATTGAT TAATATTCTG
1851 GAAAGAGCAA ATCAGAGTAT TCCAGAGGAG CTTGTATCAA TGGCTGAGAG
1901 GTTTGAGGCA CATCAACGGA AAAGGGAAAT GGAAGAAAAA ATGGAAGAC
1951 CTCAGGAAG GCCCAAGAAG TTTCATTAAT GTCTTCTGTA CTAGTGGGGT
2001 AGAGAAATCA AGATTTTTTA GAAATATAGT AAGACAGAAG TATTGGACAT
2051 GTTGGCAGTA TGAAGAGACC GGACTGATTT GACTGATTCT TAAATAATA
2101 GTGTTTGAAA ATATAGAATC CAGTGTTTAA TACTTTCTTT AATAAAAAA
2151 GAAGTATTTA AACTTGAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 33 bp to 1976 bp; peptide length: 648
 Category: strong similarity to known protein
 Classification: Nucleic acid management
 Prosite motifs: ATP GTP A (286-294)
 DEAD_ATP_HELICASE (394-403)

```

1 MSHHGGAPKA STWVVASRRS STVSRAPERR PAEELNRTGP EGYSVGRGGR
51 WRGTSRPPEA VAAGHEELPL CFALKSHFVG AVIGRGGSKI KNIQSTTNTT
101 IQIIQEOPES LVKIFGSKAM QTKAKAVIDN FVKKLEENYN SECIDTAFO
151 PSVGKDGSTD NNWVAGDRPL IDWDQIREEG LKWQTKWAD LPPIKKNFYK
201 ESTATSAMSK VEADSWRKEN FNITWDDLKD GEKRPINPT CTDDAFQCY
251 PEVMENIKKA GFQKPTPIQS QAWPIVLQGI DLIGVAQTGT GKTLCYLMFG
301 FIHLVLQPSL KGQRNRPGLM VLTPTRELAL QVEGECCKYS YKGLRSVCVY
351 GGGNRDEQIE ELKKGVDIII ATPGRLNDLQ MSNFVNLKNI TYLVLEADK
401 MLDMGFEPQI MKILLDVRPD RQTVMTSATW PHSVHRLAQ YLKEPMIVYV
451 GTLDLVAVSS VKQNIIVTTE EEKWSHMOTF LQSMSSTDKV IVFVSRKAVA
501 DHLSSDLILG NISVESLHGD REQDRERKAL ENFKTGKVR IATDLASRG
551 LDVHDVTHVY NFDFFRNIEE YVHRIGRTGR AGRTGVSITT LTRNDWRVAS
601 ELINILERAN QSIPEELVSM AERFEHQKQK REMERKMERP QGRPKKFH

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_14h21, frame 3

TREMBL:CEY54G11A_9 gene: "Y54G11A.3"; *Caenorhabditis elegans* cosmid
 Y54G11A, N = 1, Score = 1008, P = 1.1e-101

TREMBL:SPBP8B7_16 gene: "dbp2"; "SPBP8B7.16c"; product: "p68-like
 protein."; *S.pombe* chromosome II pl p8B7., N = 1, Score = 971, P =
 9.1e-98

PIR:S13757 RNA helicase DBP2 - yeast (*Saccharomyces cerevisiae*), N = 1,
 Score = 970, P = 1.2e-97

PIR:S14048 RNA helicase dbp2 - fission yeast (*Schizosaccharomyces*
pombe), N = 1, Score = 961, P = 1e-96

PIR:A57514 RNA helicase HEL117 - rat, N = 2, Score = 888, P = 7.8e-91

>TREMBL:CEY54G11A_9 gene: "Y54G11A.3"; *Caenorhabditis elegans* cosmid
 Y54G11A
 Length = 504

HSPs:

Score = 1008 (151.2 bits), Expect = 1.1e-101, P = 1.1e-101
 Identities = 211/473 (44%), Positives = 298/473 (63%)

```

Query: 174 DQIREEGLKWQKTKWADLPPIKKNFYKESTATSAMSKVEADSWRKENFNITWDDLKDGEK 233
      D+++E  W K      PI ++ YK      +S  +      +  ++
Sbjct: 23 DRLKDNFESWMK-----PIVRDLYKIPNEQKNLSPEQLQELYTNGGVMKVYPFREEST 75

Query: 234 RPIPNPTCTFDFAFQCYPEVMENIKKAGFQKPTPIQSQAWPIVLQGI DLIGVAQTGTGKT 293
      IP P  +F+ AF      +M  I+K GF+KP+PIQSQ WP++L G D  IGV+QTG+GKT
Sbjct: 76 VKIPPPVNSFEQAFGSNASIMGEIRKNGFEKPSPIQSQMWPLLLSGQDCIGVSTGSGKT 135

Query: 294 LCYLMPGFIHLVLQPSL----KGQRNRPGLMLVLTPTRELALQVEGECCKYSYKGLRSVC 348
      L +L+P  +H+ Q +      + Q+  P +LVL+PTRELA Q+EGE  KYSY G +SVC
Sbjct: 136 LAFLLPALHIDAQLAQYEKNDEEQKPSPFVLVLSPTRELAQQIEGEVKYSYNGYKSVC 195

Query: 349 VYGGNRDEQIEELKKGVDIIATPGRLNDLQMSNFVNLKNITYLVLEADKMLDMGFEP 408

```

+YGGG+R EQ+E + GV+I+IATPGRL DL ++L ++TY+VLDEAD+MLDMGFE
 Sbjct: 196 LYGGGSRPEQVEACRGGVEIVATPGRLTDLSNDGVISLASVTYVVLDEADRMLDMGFEV 255
 Query: 409 QIMKILLDVRPDROTVMTSATWPHSVHRLAQSYLKEPMIVYVGTLDLVAVSSVKQNIIVT 468
 I +IL ++RPDR +TSATWP V +L Y KE ++ G+LDL + SV Q
 Sbjct: 256 AIRRILFEIRPDLVALTSATWPEGVRKLTDKYTKAVMAVNGSLDTSCKSVTQFFFEV 315
 Query: 469 TEEKW---SHMQTFLOSMSTD-KVIVFVSRKAVADHLSSDLILGNISVESLHGDREQR 524
 + ++ + FL + + K+I+EV K +ADHLSSD + I+ + LHG R Q
 Sbjct: 316 PHDSRFLRVCEIVNFLTAAHGQNYKMIIFVKSKVMADHLSSDFCMKGINSQGLHGGRSQS 375
 Query: 525 DREKALENFKTKGVRIILIATDLASRGLDVHDVTHVYNFDFPRNIEEYVHRIGRTGRAGR 584
 DRE +L ++G+V+IL+ATDLASRG+DV D+THV N+DFP +IEEYVHR+GRTGRAGR
 Sbjct: 376 DREMSLNLRSGEVQILVATDLASRGIDVPDITHVLNDFPMDIEEYVHRVGRTRAGR 435
 Query: 585 GVSITTLTRNDWRVASELINILERANQSIPEELVSMARFEAHQKREMERKMERPOGRP 644
 G +++ L ND LI ILE++ Q +P++L AE++ K+ R RP R
 Sbjct: 436 GEANSFLWNNDRSNFEGLIQILEKSEQEVDPQLRRDAEKYRL---KCQSGRDGPRPSFRN 492
 Query: 645 KK 646
 K
 Sbjct: 493 NK 494

Pedant information for DKFZphtes3_14h21, frame 3

Report for DKFZphtes3_14h21.3

[LENGTH] 648
 [MW] 72873.51
 [pI] 8.84
 [HOMOL] TREMBL:CEY54G11A_9 gene: "Y54G11A.3"; Caenorhabditis elegans cosmid Y54G11A 1e-101
 [FUNCAT] 04.01.04 rna processing [S. cerevisiae, YNL112w] 2e-97
 [FUNCAT] 30.10 nuclear organization [S. cerevisiae, YNL112w] 2e-97
 [FUNCAT] 04.05.03 mrna processing (splicing) [S. cerevisiae, YPL119c] 4e-72
 [FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YOR204w] 2e-70
 [FUNCAT] 05.04 translation (initiation, elongation and termination) [S. cerevisiae, YOR204w] 2e-70
 [FUNCAT] 06.10 assembly of protein complexes [S. cerevisiae, YBR237w] 1e-61
 [FUNCAT] 1 genome replication, transcription, recombination and repair [H. influenzae, HI0892] 2e-49
 [FUNCAT] j mrna translation and ribosome biogenesis [H. influenzae, HI0231 RNA] 1e-48
 [FUNCAT] 04.99 other transcription activities [S. cerevisiae, YDL160c] 9e-45
 [FUNCAT] 04.05.01.07 chromatin modification [S. cerevisiae, YMR290c] 3e-44
 [FUNCAT] 09.01 biogenesis of cell wall [S. cerevisiae, YJL033w] 2e-36
 [FUNCAT] 98 classification not yet clear-cut [S. cerevisiae, YOR046c] 7e-32
 [FUNCAT] 30.16 mitochondrial organization [S. cerevisiae, YDR194c] 2e-28
 [FUNCAT] 99 unclassified proteins [S. cerevisiae, YGL064c] 5e-10
 [FUNCAT] 11.10 cell death [S. cerevisiae, YMR190c] 2e-08
 [FUNCAT] 03.19 recombination and dna repair [S. cerevisiae, YMR190c] 2e-08
 [FUNCAT] r general function prediction [M. jannaschii, MJ1401] 1e-07
 [BLOCKS] BL00039D DEAD-box subfamily ATP-dependent helicases proteins
 [BLOCKS] BL00039C DEAD-box subfamily ATP-dependent helicases proteins
 [BLOCKS] BL00039B DEAD-box subfamily ATP-dependent helicases proteins
 [BLOCKS] BL00039A DEAD-box subfamily ATP-dependent helicases proteins
 [PIRKW] nucleus 4e-96
 [PIRKW] RNA binding 3e-87
 [PIRKW] DEAD box 5e-50
 [PIRKW] transmembrane protein 4e-27
 [PIRKW] DNA binding 3e-67
 [PIRKW] recF recombination pathway 3e-10
 [PIRKW] ATP 4e-96
 [PIRKW] purine nucleotide binding 5e-50
 [PIRKW] P-loop 4e-96
 [PIRKW] hydrolase 9e-45
 [PIRKW] protein biosynthesis 5e-50
 [PIRKW] ATP binding 1e-61
 [SUPFAM] WW repeat homology 8e-88
 [SUPFAM] DEAD/H box helicase homology 4e-96
 [SUPFAM] unassigned DEAD/H box helicases 7e-87
 [SUPFAM] ATP-dependent RNA helicase DBP1 4e-96
 [SUPFAM] ATP-dependent RNA helicase DHH1 2e-43
 [SUPFAM] recQ protein 3e-10
 [SUPFAM] Bloom's syndrome helicase 5e-07
 [SUPFAM] translation initiation factor eIF-4A 5e-50
 [SUPFAM] recQ helicase homology 3e-10
 [SUPFAM] tobacco ATP-dependent RNA helicase DB10 8e-88
 [PROSITE] DEAD_ATP_HELICASE 1

[PROSITE] ATP_GTP_A 1
 [PFAM] Helicases conserved C-terminal domain
 [PFAM] KH domain family of RNA binding proteins
 [PFAM] DEAD and DEAH box helicases
 [KW] Alpha_Beta
 [KW] LOW_COMPLEXITY 8.49 %

```

SEQ  MSHHGAPKASTWVVASRRSSTVSRAPERRPAEELNRTGPEGYSVGRGGRWGTSRPPEA
SEG  .....XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
PRD  cccccccccceeeeecccccccccccccccccccccccccccccccccccccccccc

SEQ  VAAGHEELPLCFALKSHFVGAVIGRGGSKIRNIQTNTTTIQTIEQEPESLVKIFGSKAM
SEG  .....XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
PRD  cccccccccchhhhhccccceeeeeccccccccccccccccccccceeeeeccccceehh

SEQ  QTKAKAVIDNFVKLEENYNSECIDTAFQPSVGKDGSTDNNVVGDRPLIDWDQIREEG
SEG  .....
PRD  hhhhhhhhhhhhhhhhhhhhhcccccccccccccccccccccccccccccccccccccc

SEQ  LKWQKTKWADLPPIKKNFYKESTATSAMSKEADSWRKENFNITWDDLKDGEKRPIPNPT
SEG  .....
PRD  chhhhhhhccccccccccccccccccccchhhhhhhhhhhhhhhheeeeecccccccccccccc

SEQ  CTFDADFQCYPEVMENIKKAGFQKPTPIQSQAWPIVLQGDIDLIGVAQTGTGKTLCYLMPG
SEG  .....
PRD  cccccccccchhhhhhhhhhhccccccccccccccccccccccccceeeeeccccceeece

SEQ  FIHLVLQPSLKGQRNRPGLVLTPTRELALQVEGECKKYSYKGLRSVCVYGGNRDEQIE
SEG  .....
PRD  eeeeeccccccccccccceeeccccchhhhhhhhhhhhhhhccccceeeeeccccccccchhh

SEQ  ELKKGVDIIATPGRLNDLQMSNFVNLKNITYLVLEADKMLDMGFEPQIMKILLDVRPD
SEG  .....
PRD  hhhhhceeeeeccccchhhhhhhccccccccceeehhhhhhhhhhccccchhhhhhhhhcc

SEQ  RQTVMTSATWPHSVHRLAQSYLKEPMIIVVGTLDLAVSSVKQNIIVTTEERKWSHMQTF
SEG  .....
PRD  ceeeeeeccccchhhhhhhhhhhhhheeeeeccccccccccccceehhhhhchhhhhhhhh

SEQ  LQSMSSTDKIVIVFSRKAADHLSSDLILGNISVESLHGDREQRDREKALENFKTGKVI
SEG  .....
PRD  hhhhhccccceeeeehhhhhhhhhhhhhhccccceccccccccchhhhhhhhhhhccccce

SEQ  LIATDLASRLDVIDVTHVYNDFPRNIEEYVHRIGRTGRAGRTGVSITTLTRNDWRVAS
SEG  .....XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
PRD  eeehhhhhccccccccceeeeeccccccccccccccccccccceeeeeccccchhhhh

SEQ  ELINILERANQSIPEELVSMARFEAHQRKREMERKMERPOGRPKRFH
SEG  .....XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
PRD  hhhhhhhhhccccchhhhhhhhhhhhhhhhhhhhhhhhhhhcccccccccccc

```

Prosites for DKFZphtes3_14h21.3

PS00017	286->294	ATP_GTP_A	PDOC00017
PS00039	394->403	DEAD_ATP_HELICASE	PDOC00039

Pfam for DKFZphtes3_14h21.3

HMM_NAME	DEAD and DEAH box helicases		
HMM	*gLPWILRnIyMGFEkPTPIQQaIPiLeGRDVMACAQTGSGKTAAF		
Query	248	QCYPEVMENIKKAGFQKPTPIQSQAWPIVLQGDIDLIGVAQTGTGKTLCY	296
HMM	LIPMLQHIDWdFWpqpPQd..PrALILAPTRELAMQIEECrkFgkHMng		
Query	297	LMPGFIHLVLQP-SLKGQRNRPGLVLTPTRELALQVEGECKKYSYK-G-	343
HMM	IRImciYGGtnMRdQMRmLeRGpPHIVATPGRLIDHIERgtldLDriem		
Query	344	LRSVCVYGGNRDEQIEELKKGv-DIIATPGRLNDLQMSNFVNLKNITY	392
HMM	LVMDEADRMLDMGFIDQIRrIMrqiPmpwNRQTMFSATMPdeIqELAr		
Query	393	LVLDEADRMLDMGFEPQIMKILLDVR--PDRQTVMTSATWPHSVHRLAQs	440

HMM FMRNPiRinId.MdElTtnEnIkQwYiyVerEMWKfdclcrLle*
 ++++P + ++ D +++ +KQ +I+ E++K + +++
 Query 441 YLKEPMIVYVGTLDLVAVS-SVKQNIIVTT-EEEKWSHMQTFLO 482

HMM_NAME KH domain family of RNA binding proteins

HMM *rIiIPedhMGMIIGKGGsNIRqIREEYgvrINIPdecCeDstdRIITit
 + + ++++G++IG+GGS I++I++ ++++I I++E+ + + I
 Query 71 CFALKSHFVGAVIGRGGSKIKNIQSTTNTTIQIIQE-Q-P---ESLVKIF 115

HMM G*
 G
 Query 116 G 116

HMM_NAME Helicases conserved C-terminal domain

HMM *EileeWLknl....GlrvmYIHGdMpQeERdeIMddfNnGEynVLicTD
 + +++ L+ + +I+V ++HGD++Q++R+++++F++G+ ++LI+TD
 Query 497 KAVADHLSSDLILGNISVESLHGDRQDRKALENFKTGKVRILIATD 545

HMM VggRGIDIPdVNHVINYDMPWNPEqYIQRIGRTgRIG*
 +++RG+D+ DV HV+N+D+P+N+E Y++RIGRTGR+G
 Query 546 LASRGLDVHDVTHVYNDFPRNIEEYVHRIGRTGRAG 582

DKFZphtes3_14p14

group: testes derived

DKFZphtes3_14p14 encodes a novel 159 amino acid protein without similarity to known proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motive.

The new protein can find application in studying the expression profile of testis-specific genes.

unknown

complete cDNA, complete cds, few EST hits

Sequenced by BMFZ

Locus: unknown

Insert length: 3969 bp

Poly A stretch at pos. 3948, polyadenylation signal at pos. 3927

```

1 GAAGCCCAGG CTCTCCTTAG TTGACTGTGT GTTAATCACC CAGCAATTTT
51 ATTACTCAAC AGCTCTCCAG AGTTGCACAT TACAGCTGGG GTAGAAATTG
101 GGTGCTGAAG GCCAGGCAGA GCATTTGGCT GTAGGGAGGC CGATCCTCCT
151 CGGGCTGTGT ACCGGCGGGT CTTGTCTCTT AGACCTGGGG TTCTTGGCCT
201 CACGGATTCC AAGGAATGGA ACGTTGGGCC ATGCGTGTGA ACGAGCTCTA
251 TGTGATGAC CCAGACAAGG ACAGCGGTGG CAAGATCGAC GTCAGTCTGA
301 ACATCAGTTT ACCCAATCTG CACTGCGAGT TGGTTGGGCT TGACATTGAG
351 GATGAGATGG GCAGGCACGA AGTGGGCCAC ATCGACAAC CCATGAAGAT
401 CCCGCTGAAC AATGGGGCAG GCTGCCGCTT CGAGGGGCAG TTCAGCATCA
451 ACAAGGTATG GAAGCCCTGC CTCAGCCCTT TCTACCTGCT CCCCTTTCCT
501 GCTGTCTCCC CGCTCCCTGG AACTGGTTG TGGAGGCACT CACTCGACCT
551 GACCCCTGAC CAGCCCCCAG CAAGCGAGGG TTCGTGTCCA GCTGCCCTGGC
601 CGTTCCTGCT GAGAATCTGG ATGGGGGTCC AGGCTCCCTG GGGTTTAAAG
651 CCCCTGATGG CTGGTTCAGG AAGGAGCTAC TCTTCTCTCC AGTGAGGGGG
701 ACAATGATGA GAAGACCTGA GGATTTCAG CCCCAGCCG TGGTTCAAG
751 TCCAGCTCTT ACCCTTCTTT GGGCCCTACA AGTCACTTGA CCCATCTTAG
801 GGTGAGGGTG TGATGGCGAT AATAGTATCA CGATACCACC CACTTCACAA
851 AGTTTGTGTG GGGATTAAAT GAGCTAATGC AGATTCAATC ATTCAGAAAA
901 ATTTTGAAT GGCACGTTCT GTGTTCCAGG GTCGGTGATA GGCTCTGGGG
951 CAGCGTTCCT GGGCTGGTGG GGCTCCCAT CTGGTAGAGG GAGACAGTCT
1001 ACAAAACAGA AAGCATCAGG GATGCTAAGT GCAGTGATGA GGAATAAAGC
1051 CAGGGGGAGT GAGATGAGGT GGGCTTGAAA GTACCTTGTC CGCTCAGAAG
1101 GACCATTCAA GGTTCACGTG TGTTTGTGCC TCAGAACCA GAGCTTCAGA
1151 TCCTAAGTCA AGTGGGTGAA CGCAGTGCCC TTGGGAGGGG CGAGGCACCC
1201 GGTGGCAGCT GGCAGGGTTT TGCTCAGCAC GTGCCGGCCT TCCTCGAAGC
1251 TCGGTACTGT CACAGTGGAG CCTCTCAACA ACGCTGTGAG GCAGCACCAT
1301 TTGACAGGTT AGGATGCTGG GGGCCAGAGA GGTAAAGTGT CTGGCCGAG
1351 GTCACACAGC TATCTGCATG TCCCACAACT CCCCTTCCCA GCGCCAGCCA
1401 AACTGAGCCA CTGGCCACTC CTGGCTTCTC CTTGTCCCTC CTCGACCTC
1451 TGCTCAGAAC GCCCTTCCTC CAGACCTGA CACCTGAGCT GGGGTGCAA
1501 AGTCACTGGC CACATCCAGC CCAAAGATAA ATTTTGTGTT TCCAGTATAG
1551 CATTTAACTG CATCAGAACC AGTATGAAAA GACCAGGAAT CCAGATTCTT
1601 GGCTTTTAAA AGTCAGAGGC TCTCACTACA CTGGGTCCGT GTTCCCGCTA
1651 TGACAATGAC CTGGCACCAA TGGGCAGTGT TCCCTTTAG AGAGGGTGTG
1701 TGCTGTCCCT TCCACAGTC CCTGGCAGGC GGCTGGAAGG CCAGGCCTGG
1751 TCATCTGTCA AGCAGGGTGG ACTTCTTACG TGACAGTTCA GGGCTCCCTT
1801 AAGTGCTAAA CAGAAAGCTG CAAGGCTTTC TTAAGGTTTC GAGTGTGTCT
1851 GGGAGAAATC TGCTGCATGT TGTGGGTAA AGGGAGTCTC TCACCAGCCC
1901 AGGCCCTCAG GAGGAGGAGA TACCAGGAGG CAGGGATGCT GGGGGTCGTG
1951 GTTCACTGGG GGCTCTCTCT GCCCATGAGC TGCCACACAG CACCTTTGCC
2001 ATGCCCGGTA ATTTGGATTT TATGGTGGTT GTGATGGAAG GCCATTGAG
2051 GGTTTTGAAC AGGGAGGCAA TGTAAATCAGA TTTATGCCTT AGAACTGGAC
2101 TATCCAATAG GTTGCCACCA GCCACATAAG GCTATTTAAA TTAATTCAAA
2151 TTAATGTAC AATTCACTCA CTCATTCTCA TCAACCACAT TTCAAGTGCT
2201 CAAAGCCAGC TGCTGGCTAG GGGCCACAGC GTTAGACAGT GCAGAGAGAA
2251 AGCACTTCCA TCGCTGAGGA AAGTCTGCTT GGACCCGACA CCCTTAGAAG
2301 GATGGCTCTG GTGGCCGGGC GCGGTGGCTC AAACCTGTAA TCCCAGCACT
2351 TTGGGAGGCC GAGGTGGGTG GATCAGGAGG TCAGGAGATC GAGACCATCC
2401 CGGCTAACAT GGTGAAACCC TGCCTCTACT AAAAATACAA AAAAAACAA
2451 AATTAGCCGG GCGTGGTTGC GGCACCTGT AGTCCAGCT ACTCAGGAGG
2501 CTGAGGCGGG AGAATGGCAT GAACCCGGGA GGTGGAGCTT GCAGTGAGCC
2551 AAGATCGTAC CACTGCACTC CAGTCTGGGC GACAGAGTGA GACTCCATCT
2601 CAAACAAAC AAAAAAGGA TGGGGCTGGG CTGGAGAGGG TGGCAGGCAG
2651 TGGTTGTGGC AGTGGAGCTG GGGAGATGTG GTCCGATTAG GGAGGTAGAA
2701 TCAATAAGAC TCAGTGAAGA ATCGGATGTG GGGGTAAAGG CACATGTGGA

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```

2751 AGCAAAGAAA CCTTTGACGT CTTTGCTTG ACAACCGGGT GGTCTGTTT
2801 CTAGACATGG AAGCTTAGAA AAGCCTGGAG TCTGTGGGAA GTAGGTAGGG
2851 CTGGGCACTG GTCATTCCAC TCTGGTTTCC TTGGGGTTC CCATTAGGTG
2901 TCTACAGGGA GAGGTGAAAT TGGAGTTGG AGGTGTGGAG AGTTCAGGAG
2951 AGGGTCTGGA ACCACAGATG TTGAGGTGGG AGTCATTAGT GAATAGATGA
3001 TGTTCGAAGT CATGGGTCCT CAGAGTGGGG GCTCCTTAAG CCTCCAGGCC
3051 AGCAGCATCA GCATCACCTG GGAGATTGTT AGGAATGCAG ATTCTCAGGC
3101 CCCCCTAAGA CCCACCGACT CTGTGCTAGA ACAAGCGCCC CTCAGAGATT
3151 CTGATGCCAC TGAAGTTTGA GGAGCATTGG TTTAAGCAAG ATTACCTACG
3201 GAGAGGCTGT AGATCCGTGT TCTAAACCTG GGTCCACAG ACACCCCAA
3251 GAAGAGCGGA TTGAATGCAA GAGATCTATG AAGTTGGATG GGGGAAAAAT
3301 TGACATCTTT ATTTTGTCTA AACTCGATCT AAAGTTTAGC ATTTCCATCT
3351 GCGATGAATG TAGGCCACAA ACCACAGTAG TATTAGCAGT GCCTGGGACC
3401 TCCTCAACAA CAGAAATTGC CGGTATTTAT AGCACGTTAC AGTTGTTGCA
3451 GATAATTTCC AGAGACTGTT TATATGCACC ACTGTTTAA AATTACGGTG
3501 ATTGGCCAGG TGCAGTGGCT CACACCTGTA ATCCCAGCAC TTGGGGAGGC
3551 CAAAGTGGGT GGATCACTTG AGGAGTTCAA GACCAGCCTG GTCAACATGT
3601 CAAAACCTG TATCTACAAA AAAATACAAA AGTTAACCAA GCCTATGCTT
3651 GTAGTCACAG CTAATCGGGA GGCCGAGGTG GGAGGGTCTT CTGAGCCCAG
3701 GGAGGTAGAG GCTTCAGTGA GCTGAGATCG CACCACCACA CTCCAGCCTG
3751 GGTGACAGAG TGAAACCTT AATCAATCAG TCAATAAAAA TTACAGTAAT
3801 TATTAGACCC ACCACTAGGT CATCTTATTG GATGCATCAG TAAAGCAGCA
3851 TATTCAAATG TGGATTTTAA AATATTTTAA TTAATTTTAA AATATCTCTT
3901 TACTTTGTAA TCCTATGCAT TTTACGCATT AAAACATTTT AAGCATTTAA
3951 AAAAAAAAAA AAAAAAAAAA

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 216 bp to 692 bp; peptide length: 159
 Category: putative protein
 Classification: no clue

```

1 MERWAMRVNE LYVDDPKDS GGIKIDVSLNI SLPNLHCELV GLDIQDEMGR
51 HEVGHIDNSM KIPLNNGAGC RFEGQFSINK VWKPCLSPFY LLFFPAVSP
101 PGNWLWRHSL DLTLTQPPAS EGSCPAWPF LLRIWMGVQA PWGFKPLMAG
151 SGRSYSSLQ

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_14p14, frame 3

No Alert BLASTP hits found

Pedant information for DKFZphtes3_14p14, frame 3

Report for DKFZphtes3_14p14.3

```

[LENGTH]      159
[MW]           17778.55
[pI]           5.74
[FUNCAT]      99 unclassified proteins    [S. cerevisiae, YAL042w] 5e-04
[KW]           Alpha_Beta

```

```

SEQ  MERWAMRVNELYVDDPKDSGGGIKIDVSLNISLPNLHCELVGLDIQDEMGRHEVGHIDNSM
PRD  ccchhhhhhhhhcccccccccccccccccccccccccccccccccccccccccccccccc

```

```

SEQ  KIPLNNGAGCRFEGQFSINKVWKPCLSPFYLLFFPAVSP L PGNWLWRHSLDLTLTQPPAS
PRD  eeeeeeeeeeeeecccccccccccccccccccccccccccccccccccccccccccccccc

```

SEQ EGSCPAAWPFLLRIWMGVQAPWGFKPLMAGSGRSYSSLQ
 PRD cccccchhhhhhhhhhhcccccccccccccccccccc

(No Prosite data available for DKFZphtes3_14p14.3)

(No Pfam data available for DKFZphtes3_14p14.3)

DKF2phtes3_14p7

group: testes derived

DKF2phtes3_14p7 encodes a novel 702 amino acid protein with very weak similarity to kinesin associated protein KAP3.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific genes.

weak similarity to kinesin associated protein KAP3

complete cDNA, complete cds, few EST hits

Sequenced by BMFZ

Locus: unknown

Insert length: 2497 bp

Poly A stretch at pos. 2424, polyadenylation signal at pos. 2400

```
1 GGAATCCAAA GAAACAGTTA TGATGGGGGA CTCTATGGTG AAAATAAATG
51 GGATTTATTT AACAAAATCA AATGCTATTT GCCACTTAAA GAGTCACCCA
101 CTTCAGCTAA CTGATGATGG AGGCTTCAGT GAAATAAAGG AGCAAGAAAT
151 GTTCAAAGGA ACAACATCTT TACCATCTCA TCTCAAGAAT GGAGGGGACC
201 AGGGGAAGAG ACATGCGAGG GCCTCATCAT GCCCCAGTAG CTCAGACCTG
251 AGCAGGCTGC AAACCAAAGC AGTCCCAAAA GCTGACCTGC AAGAAGAGGA
301 CGCAGAAATA GAAGTAGACG AAGTCTTTTG GAATACAAGG ATTGTACCGA
351 TTTTGGCTGA ATTAGAAAAG GAAGAAAACA TTGAAACGGT TTGTGCTGCT
401 TGCACACAAC TTTCATCATG TTTAGAGGAA GGAAACATGC TTGGAAATAA
451 ATTTAAGGGA AGAAGTATTC TCCTGAAGAC CCTGTGTAAA CTAGTTGATG
501 TTGGTTCAGA CTCGCTCAGC CTTAAACTTG CAAAAATAAT TCTAGCACTT
551 AAAGTGAGTA GAAAGAATCT TCTTAATGTC TGCAAACTTA TATTTAAAT
601 TAGCAGGAAT GAGAAGAATG ATTCTTTGAT TCAAAATGAC AGCATTCTGG
651 AATCATTATT GGAGGTACTA AGAAGTGAAG ACCTGCAAAC TAACATGGAA
701 GCTTTTTTAT ACTGTATGGG GTCTATAAAG TTCATTTCTG GAAATCTGGG
751 ATTTCTTAAT GAAATGATCA GCAAAGGTGC TGTGGAAATA CTGATAAATT
801 TGATAAAACA AATAAATGAG AACATCAAGA AATGTGGTAC ATTTTTCCTT
851 AATTCCGGCC ACTTGCTAGT CCAGGTGACT GCTACATTGA GAAACTTGGT
901 TGATTCATCA TTAGTAAGAA GTAAGTTCCT AAACATCAGT GCCCTTCCCC
951 AGCTCTGCAC GGCAATGGAA CAGTACAAGG GTGACAAGGA CGTCTGTACC
1001 AATATTGCCA GAATATTGAG CAAACTTACT TCTTACCGTG ACTGCTGCAC
1051 AGCCTTGGCC AGCTATTCCA GATGTTATGC CTTATTTCTG AATCTAATTA
1101 ACAAAATACCA GAAGAAGCAG GATTTAGTCG TCCGTGTTGT TTTTATCTT
1151 GGAACCTGTA CGGCAAAAAA TAACCAGGCT CGTGAACAAT TTTCCAAAGA
1201 GAAAGGGAGC ATCCAAACTC TGCTGTCTAT ATTCCAGACG TTCCATCAGC
1251 TGGATCTGCA TTCCCAGAAG CCGGTGGGCC AACGAGGCGA GCAGCACAGG
1301 GCCGAGAGGC CGCCGTCAGA GGCAGAGGAC GTGCTCATCA AGCTGACTCG
1351 TGTGCTGGCC AACATTGCCA TCCACCCGGG CGTGGGCCCG GTGCTGGCCG
1401 CCAACCCGGG GATAGTGGGC CTGCTCCTGA CCACGCTGGA ATACAAGTCA
1451 CTTGATGATT GTGAGGAGCT GGTGATCAAT GCTACAGCGA CAATCAACAA
1501 TTTATCTTAC TACCAAGTGA AGAATTCAT AATTCAAGAC AAAAAGCTAT
1551 ATATTGCTGA ATTGCTCTTA AAGCTTCTTG TCAGTAACAA CATGGATGGA
1601 ATCTTGGAGG CTGTGCGTGT TTTCCGAAAT CTCTCCAGG ACCATGATGT
1651 CTGCGATTTC ATTGTGCAGA ACAATGTCCA CAGGTTTCATG ATGGCGCTGC
1701 TGGATGCTCA GCATCAGGAT ATCTGCTTTT CTGCTGTGGG TGTTCTCCTC
1751 AATCTCACTG TGGATAAAGA CAAGCGTGTG ATCTTGAAAG AAGGAGGTGG
1801 CATTAAAAAG TTAGTGGACT GTTTAAGAGA TTTGGGTCTT ACTGATTGGC
1851 AGCTGGGCTG CTTGGTTTGT AAAACTTTAT GGAATTCAG TGAACACATC
1901 ACTAATGCTT CGTCATGTTT TGGAAATGAA GACACCAACA CACTCTTACT
1951 CTTGCTCTCA TCATTTTTAG ATGAAGAAGT AGCACTGGAT GGCAGTTTGT
2001 ATCCAGACCT AAAAACTAT CACAACTCC ATTGGGAAAC AGAATTCAAA
2051 CCTGTGGCAC AGCAGCTTCT AAACCGAATT CAGAGACATC ACACCTTCCT
2101 GGAACCCCTG CCCATTCCCT CTTTCTAACA TGATGCAGAT TAACAGTAGA
2151 AACGAGAACT CACGCTCTCC TCATTCTTAA GAACCTGGTA CAAACGTGAA
2201 CATTTTTTTC AGCATTAAAC AATGTGGAAA GTTTTCAAG AACTGGTTT
2251 AGTGAGTAGC TGAAGTATTT TTTAAATTA AGCATTTCTT CTTGTTAGGT
2301 ATTATGGAAA AATGAATATA CACATTATAT TTCCTGTTGA GAGAAATGTA
2351 AGATGAAAAA ATGTGCATTT TCAAGTAAAT GACTTTTTCT TCTATTCTCT
2401 ATTAACAAT TTAGTTCTAG TCTTAAAAAA AAAAAAAA AAAAAAAA
2451 AAAAAAAA AAAAAAAA AAAAAAAA AAAAAAAA AAAAAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 20 bp to 2125 bp; peptide length: 702
Category: putative protein

```
1 MMGDSMVKIN GIYLTNSAI CHLKSHPLQL TDDGGFSEIK EQEMFKGTTT
51 LPSHLKNGGD QGKRHARASS CPSSSDLSRL QTKAVPKADL QEEDAEIEVD
101 EVFWNTRIVP ILRELEKEEN IETVCAACTQ LHHALEEGNM LGNKFGRSI
151 LKRTLCCKLVD VGSDSLKSL AKIILALKVS RKNLLNVCKL IFKISRNEKN
201 DSLIQNDSIL ESLLVLRSE DLQTNMEAFI YCMGSIKFIS GNLGFLNEMI
251 SKGAVEILIN LIKQINENIK KCGTFLPNSG HLLVQVTATL RNLVDSSLVR
301 SKFLNISALP QLCTAMEQYK GDKDVCTNIA RIFSRLTSYR DCCTALASYS
351 RCYALEFLNI NKYQKKQDLV VRVVFILGNL TAKNNQAREQ FSKEGSIQT
401 LLSLFQTFHQ LDLHSQKPVG QRGEQHRAR PPSEADVLI KLTRVLANIA
451 IHPGVPVLA ANPGIVGLLL TTLEYKSLDD CEELVINATA TINNLSYYQV
501 KNSIIQDKKL YIAELLKLL VSNMMDGILE AVRVEGNLSQ DHVDCDFIVQ
551 NNVHREMMAL LDAQHQDICF SACGVLLNLT VDKDKRVILK EGGGIKLVLD
601 CLRD LGPTDW QLACLVCKTL WNFSENITNA SSCFGNEDTN TLLLLSSFL
651 DEELALDGSF DPDLKNYHKL HWETEFKPA QLLNRIQRH HTFLEPLPIP
701 SF
```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_14p7, frame 2

TREMBL:MMD367_1 product: "KAP3B"; Mus musculus mRNA for KAP3B,
complete cds., N = 2, Score = 97, P = 0.00039

>TREMBL:MMD367_1 product: "KAP3B"; Mus musculus mRNA for KAP3B, complete
cds.

Length = 772

HSPs:

Score = 97 (14.6 bits), Expect = 3.9e-04, Sum P(2) = 3.9e-04
Identities = 45/163 (27%), Positives = 77/163 (47%)

Query: 442 LTRVLANIAIHPGVGPVLAANPGIVGLLLTTLEYKSLDDCEELVINATATINNLSYYQVK 501
L +++ NI+ H G P VG L + S D+ EE VI T+ NL+ +
Sbjct: 483 LMKMIRNISQHDG--PTKNLFIDYVGDAAAI---SSDEEEEFVIECLGTLANLTIPDLD 537

Query: 502 -NSIIQDKKLYIAELLKLLVSNMMDG-ILEAVRVFGNLSQDHDVDCDFIVQNNVHRFMMA 559
++++ KL + L KL D +LE V + G +S D + + + + ++
Sbjct: 538 WELVLKEYKL-VPFLKDKLRPGAEDDLVLEVVMIGTVSMDDSCAALLAKSGIIPALIE 596

Query: 560 LLDQAQHQDICFSACGVLL---NLTVDKDKR-VILKEGGGIKLVDCLRD 604
LL+AQ +D F C ++ + + R VI+KE L+D + D
Sbjct: 597 LLNAQQEDDEF-VCQIIYVFYQMFHQATRDVIIKETQAPAYLIDLMHD 644

Score = 77 (11.6 bits), Expect = 3.9e-04; Sum P(2) = 3.9e-04
Identities = 42/178 (23%), Positives = 82/178 (46%)

Query: 169 KLAKIILALKVSRKNLLNVCK-LIFKISRNEKNDSLIQNDSILESLLVLRSEDLQTNME 227
K K L V ++ LL V L+ ++ + + + ++N +I+ L+ L + N E
Sbjct: 263 KTFKQYQGLLVVKEQLLRVALYLLNLNLAEDTRTELKMRKNIVHMLVKALDRD----NFE 318

Query: 228 AFLYCMGSIKIFISGNLGFLENMISKGAVEILINLIKQINENIKKCGTFLPNSGHLLVQVT 287
+ + +K +S + N+M+ VE L+ +I +E++ L + +
Sbjct: 319 LLILVVSFLKRLSIFMENKNDMVDIVKLVKMPCEHEDL-----LNITLR 366

Query: 288 ATRLNLDSSLVRSKFLNISALPQLCTAM--EQYKGDVDCT--NIARI--FSKLTSYRD 341
L D+ L R+K + + LP+L + E YK +C +I+ F + +Y D
Sbjct: 367 LLLNLSFDTGL-RNKMVQVGLLPKLTALLGNENYK-QIAMCVLYHISMDDRFKSMFAYTD 424

Query: 342 CCTAL 346
C L
Sbjct: 425 CIPQL 429

Score = 69 (10.4 bits), Expect = 2.6e+00, Sum P(2) = 9.2e-01
Identities = 35/146 (23%), Positives = 70/146 (47%)

Query: 512 IAE LLKLLVSNMMDGILEAVRVFGNLSQDHDVCD FIVQNNVHRFMMALLDAQHQDICFS 571
I +L+K L +N + ++ V LS + + +V+ ++ ++ ++ +H+D+
Sbjct: 304 IVHMLVKALDRDNFELLILVVSFLKLSIFMENKNDMVEMDIVEKLVKMIPCEHEDLLNI 363

Query: 572 ACGVLLNLTVDKDKRVILKEGGIKLVDCRLDGP TDW-QLACLVC KTLWNFSENITNA 630
+LLNL+ D R + + G + KL L G ++ Q+A +C L++ S +
Sbjct: 364 TLRLLNLNLSFDTGLRNKMVQGLLPKLTALL---GNENYKQIA--MC-VLYHISMD-DRF 416

Query: 631 SSCFGNEDT-NTLLLLLSSFLDEELALD 657
S F D L+ +L DE + L+
Sbjct: 417 KSMFAYTDCIPQLMKMLFECS DERIDLE 444

Score = 68 (10.2 bits), Expect = 3.2e-03, Sum P(2) = 3.2e-03
Identities = 18/58 (31%), Positives = 30/58 (51%)

Query: 190 LIFKISRNEKN-DSLIONDSILESLLVLRSE-----DLQTNMEAFLYCMGSIKFISG 241
LI +++RN N + L+ N++ L +L VLR + +L TN+ +C S G
Sbjct: 155 LILQLARNPONLEELLNETALGALARVLR EDWKQSVELATNIIYIFFCFSSFSHFHG 212

Score = 65 (9.8 bits), Expect = 6.4e+00, Sum P(2) = 1.0e+00
Identities = 26/122 (21%), Positives = 53/122 (43%)

Query: 283 LVQVTATLRNL---VDSSLVRSKFLNLSALPOLCTAMEQYKGD KDVCTNIARIFSKLTS 338
+++ TL NL +D LV ++ +P L ++ + D+ + I S
Sbjct: 521 VIECLGTLANLTIPDLDELVLKEY---KLVPFLRDKLPGAAEDDLVLEV V-IMIGTVS 576

Query: 339 YRDCCTALASYSRCYALFLNLINKYQKQDLVVRVVFILGNLTAKNNOAREQFSKERGSI 398
D C AL + S + L+N Q+ + V +++++ + + R+ KE +
Sbjct: 577 MDDSCAALLAKSGIIPALIELLNAQDEDFVCQIIYVFYQMV F-HQATRDVIKETQAP 635

Query: 399 QTLLSL 404
L+ L
Sbjct: 636 AYLIDL 641

Score = 65 (9.8 bits), Expect = 6.4e+00, Sum P(2) = 1.0e+00
Identities = 44/177 (24%), Positives = 79/177 (44%)

Query: 481 CE-ELVINATATIN-NLSYYQ-VKNSIIQDKKLYIAELLKLLVSNMMDGILEAVRVFGN*537
CE E ++N T + NLS+ ++N ++Q + + L LL + N I A+ V +
Sbjct: 355 CEHEDLLNLT LRLLNLSFDTGLRNKMVQ---VGLLPKLTALLGNENYKQI--AMCVLYH 409

Query: 538 LSQDHDVCD-FIVQNNVHRFMMALLDAQHQDICFSACGVLLNLTVDKDKRVILKEGGIK 596
+S D F + + + M L + + I +NL +K ++ EG G+K
Sbjct: 410 ISMDDRF KSMFAYTDCIPQLMKMLFECS DERIDLELISFCINLAANKRNVQLICEGNGLK 469

Query: 597 KLVDCLRDLP TDWQLACLVC KTLWNFSENITNASSCFGNEDTNTLLLLLSSFLDEELAL 656
L+ R L D L+ K + N S++ + F + L +SS +EE +
Sbjct: 470 MLMK--RALKLD---PLLMKMIRNISQHDGPTRNLF-IDYVGDLAAQISSDEEEFEVI 522

Query: 657 D 657
+
Sbjct: 523 E 523

Score = 61 (9.2 bits), Expect = 1.6e-02, Sum P(2) = 1.6e-02
Identities = 20/66 (30%), Positives = 34/66 (51%)

Query: 304 LNISALPOLCTAM-EQYKGD KDVCTNIARIFSKLTSYRDCCTALASYSRCYALFLNLINK 362
LN +AL L + E +K ++ TNI IF +S+ + Y + AL +N+I+
Sbjct: 171 LNETALGALARVLR EDWKQSVELATNIIYIFFCFSSFSHFHGLITHY-KIGALCMNIIDH 229

Query: 363 YQKKQDL 369
K+ +L
Sbjct: 230 ELKRHEL 236

Pedant information for DKFZphtes3_14p7, frame 2

Report for DKFZphtes3_14p7.2

[LENGTH] 708
[MW] 79266.35
[pI] 6.57

[FUNCAT] 30.25 vacuolar and lysosomal organization [S. cerevisiae, YEL013w] 3e-04
 [FUNCAT] 06.04 protein targeting, sorting and translocation [S. cerevisiae, YEL013w]
 3e-04
 [FUNCAT] 09.25 vacuolar and lysosomal biogenesis [S. cerevisiae, YEL013w] 3e-04
 [BLOCKS] BL00923F Aspartate and glutamate racemases proteins
 [BLOCKS] BL00288B Tissue inhibitors of metalloproteinases proteins
 [PROSITE] MYRISTYL 9
 [PROSITE] AMIDATION 1
 [PROSITE] CK2_PHOSPHO_SITE 12
 [PROSITE] PKC_PHOSPHO_SITE 7
 [PROSITE] ASN_GLYCOSYLATION 11
 [KW] Alpha Beta
 [KW] LOW_COMPLEXITY 7.49 %

SEQ ESKETVMGDSMVKINGIYLTKSNAICHLKSHPLQLTDDGGFSEIKEQEMFKGTTSLPSH
 SEG
 PRD ccc

SEQ LKNGGDQGRKHARASSCPSSDLSRLQTKAVPKADLQEEADAEIEVDFWNTRIVPILRE
 SEG
 PRD ccc

SEQ LEKEENIETVCAACTQLHHALEEGNMLGNKFKGRSILLKTLCKLVDVGSLSLKLAKII
 SEG
 PRD hhhhhcc

SEQ LALKVSRKNNLVNCKLIFKISRNEKNDLSIQNDSILESLLVLRSEDLQTNMEAFLYCMG
 SEG
 PRD hhhhhcc

SEQ SIKFISGNLGLNEMISRGAVEILINLIQINENIKKCGTFLPNSGHLVQVTATLRNLV
 SEG
 PRD ccc

SEQ DSSLVRSKFLNISALPQLCTAMEQYKGDVDCTNIARIFSKLTSYRDCCTALASYRCYA
 SEG
 PRD ccc

SEQ LFLNLINKYQKKQDLVVRVVFILGNLTAKNNQAREQFSKEKGSITLLSLFQTFHQLDLH
 SEG
 PRD hhhhhcc

SEQ SQKPVGQRGEQHRAPRPPSEADVLIKLTRLVLANIAIHGPGVPLAANPGIVGLLLTTLE
 SEG
 PRD ccc

SEQ YKSLDDCEELVINATATINNLSYYQVRNSIIQDKKLYIAELLKLLVSNMMDGILEAVRV
 SEG
 PRD hcc

SEQ FGNLSQDHDVCDIFQNNVHREMMALLDAQHQDICFSACGVLLNLTVDKDKRVILKEGGG
 SEG
 PRD ccc

SEQ IKKLVDCRLDGLPTDWQLACLVCCTLWNFSENITNASSCFGNEDTNTLLLLSSFLDEEL
 SEG
 PRD hhhhhcc

SEQ ALDGSFDPDLKNYKHLHWETEFKPAQQLNRIQRHHTFLEPLPIPSF
 SEG
 PRD hcc

Prosite for DKF2phtes3_14p7.2

PS00001	206->210	ASN_GLYCOSYLATION	PDOC00001
PS00001	212->216	ASN_GLYCOSYLATION	PDOC00001
PS00001	311->315	ASN_GLYCOSYLATION	PDOC00001
PS00001	385->389	ASN_GLYCOSYLATION	PDOC00001
PS00001	493->497	ASN_GLYCOSYLATION	PDOC00001
PS00001	500->504	ASN_GLYCOSYLATION	PDOC00001
PS00001	543->547	ASN_GLYCOSYLATION	PDOC00001
PS00001	584->588	ASN_GLYCOSYLATION	PDOC00001
PS00001	628->632	ASN_GLYCOSYLATION	PDOC00001
PS00001	632->636	ASN_GLYCOSYLATION	PDOC00001
PS00001	635->639	ASN_GLYCOSYLATION	PDOC00001
PS00005	173->176	PKC_PHOSPHO_SITE	PDOC00005
PS00005	186->189	PKC_PHOSPHO_SITE	PDOC00005
PS00005	241->244	PKC_PHOSPHO_SITE	PDOC00005

PS00005	295->298	PKC_PHOSPHO_SITE	PDOC00005
PS00005	344->347	PKC_PHOSPHO_SITE	PDOC00005
PS00005	387->390	PKC_PHOSPHO_SITE	PDOC00005
PS00005	421->424	PKC_PHOSPHO_SITE	PDOC00005
PS00006	79->83	CK2_PHOSPHO_SITE	PDOC00006
PS00006	201->205	CK2_PHOSPHO_SITE	PDOC00006
PS00006	214->218	CK2_PHOSPHO_SITE	PDOC00006
PS00006	218->222	CK2_PHOSPHO_SITE	PDOC00006
PS00006	230->234	CK2_PHOSPHO_SITE	PDOC00006
PS00006	320->324	CK2_PHOSPHO_SITE	PDOC00006
PS00006	344->348	CK2_PHOSPHO_SITE	PDOC00006
PS00006	439->443	CK2_PHOSPHO_SITE	PDOC00006
PS00006	477->481	CK2_PHOSPHO_SITE	PDOC00006
PS00006	483->487	CK2_PHOSPHO_SITE	PDOC00006
PS00006	654->658	CK2_PHOSPHO_SITE	PDOC00006
PS00006	698->702	CK2_PHOSPHO_SITE	PDOC00006
PS00008	17->23	MYRISTYL	PDOC00008
PS00008	64->70	MYRISTYL	PDOC00008
PS00008	144->150	MYRISTYL	PDOC00008
PS00008	384->390	MYRISTYL	PDOC00008
PS00008	402->408	MYRISTYL	PDOC00008
PS00008	473->479	MYRISTYL	PDOC00008
PS00008	533->539	MYRISTYL	PDOC00008
PS00008	580->586	MYRISTYL	PDOC00008
PS00008	641->647	MYRISTYL	PDOC00008
PS00009	67->71	AMIDATION	PDOC00009

(No Pfam data available for DKF2phtes3_14p7.2)

DKFZphtes3_15a13

group: testes derived

DKFZphtes3_15a13 encodes a novel 387 amino acid protein with weak similarity to *S.cerevisiae* Hop1.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific genes.

similarity to *S.cerevisiae* Hop1

complete cDNA, complete cds, potential start codon at Bp 116, 3 EST hits

S.cerevisiae Hop1p is a meiosis-specific protein

Sequenced by GBF

Locus: unknown

Insert length: 1848 bp

Poly A stretch at pos. 1766, no polyadenylation signal found

```

1  GGAAAGCGCA  TCGCGCTCGG  GCACAGCGCG  TGCAGCCTCG  TGCAGCTCTT
51  CTGGTCTCCG  GCGCCCGCCC  CTCAGACGTA  ATGTTGAATT  AAAGAAAATA
101  CTTTATCAGA  AGAAGATGGC  CACTGCCCGC  TTGCAGAGGA  CTCCCATGAG
151  TGCACCTGGT  TTCCCAATA  AGATATCAAC  TGAACACCAG  TCTTTGGTGT
201  TAGTGAAGAG  GCTTCTAGCA  GTTTCAGTAT  CCTGTATCAC  GTATTGAGG
251  GGAATATTCC  CAGATGCGC  TTATGGAACA  AGATATCTAG  ATGATCTTTG
301  TGTCAAAAAT  CTGAGAGAAG  ATAAAAATTG  CCCAGGATCT  ACACAGTTAG
351  TGAATGGAT  GCTAGGATGT  TATGATGCTT  TACAGAAAAA  ATATGTATAC
401  ACAAAACCCG  AAGATCCTCA  GACAATTTCA  GAATGTTACC  AATTCAAATT
451  CAAATACACC  AATAATGGAC  CACTCATGGA  CTTTATAAGT  AAAAACCAAA
501  GCAACGAATC  TAGCATGTTG  TCTACTGACA  CCAAGAAAGC  AAGCATTTCT
551  CTCATTCCGA  AGATTTATAT  CCTAATGCAA  AATCTGGGGC  CTTTACCTAA
601  TGATGTTTGT  TTGACCATGA  AACTTTTFTA  CTATGATGAA  GTTACACCCC
651  CAGATTACCA  GCCTCCCGGT  TTTAAGGATG  GTGATTGTGA  AGGAGTTATA
701  TTTGAAGGGG  AACCTATGTA  TTTAAATGTG  GGAGAAGTCT  CAACACCTTT
751  TCACATCTTC  AAAGTAAAAG  TGACCACTGA  GAGAGAACGA  ATGGAAAATA
801  TTGACTCAAC  TATACTATCA  CCAAAACAAA  TAAAAACACC  ATTTCAAAAA
851  ATCCTGAGGG  ACAAGATGT  AGAAGATGAA  CAGGAGCATT  ATACAGTGA
901  TGATTGGGAC  ATTGAAACTA  AAATGGAAGA  ACAGGAAAAA  AACCTGTCAT
951  CTTCTGAAC  TGAAGAACCA  AGTTTAGTTT  GTGAGGAAGA  TGAATTATG
1001  AGGTCTAAAG  AAAGTCCAGA  TCTTTCTATT  TCTCATTCTC  AGGTTGAGCA
1051  GTTAGTCAAT  AAAACATCTG  AACTTGATAT  GTCTGAAAGC  AAAACAAGAA
1101  GTGGAAAAGT  CTTTCAGAA  AAAATGGCAA  ATGGAAATCA  ACCAGTAAAA
1151  TCTTCCAAAG  AAAATCGGAA  GAGAAGTCAA  CATGAATCTG  GGAGAATAGT
1201  CCTCCATCAC  TTTGATTCTT  CTAGTCAAGA  GTCAGTGCCA  AAAAGGAGAA
1251  AGTTTAGTGA  ACCAAAGGAA  CATATATAAA  AATTATTTTT  GTTCTGCAGG
1301  CTTGCAGAGT  TCTTCTCACC  ATTTAACTG  AAGGACCCTA  TATTATATT
1351  CCCTAACTCT  GAAGATGTAT  ATGTAGTTTA  AAGCAGTTTG  TACACTAAAA
1401  CTAAGTTTTT  GGCTGACTGT  CATATTGTGG  TCCTTAATCT  TGAGATAAAT
1451  CCAATAGAAC  TTTTGAATAA  AAGCAAAAGT  ACAATGTGTA  TAATTGATT
1501  GGTAAATAAGT  AAAATTTCAA  AATTGATTTT  GTTCATTACC  TACTTAATAT
1551  TTCCTTTAAA  TATATACTAA  CTGTTAAGGC  CCTCTAATGC  CATTTTTCTA
1601  AACAGTAATG  TTTACTTTGG  TATTTAAATT  TGGTATGGAT  TCACTTTTAA
1651  CTTATGTTAA  AATTATACCA  TTTAACTGGC  TCTTTGTGTA  TTGTGCTGTT
1701  ATTAAACAAA  TGTCTTTCAA  TATTTTGACA  TAATGTATTA  ACATTTTAA
1751  ATATAATGTA  CAATTTAAAA  AAAAAAAAAA  AAAAAAAAAA  AAAAAAAAAA
1801  GCGGCGCGCT  CTAGAGGATC  CAAGCTTACG  TACAAAAAAA  AAAAAAGG
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 116 bp to 1276 bp; peptide length: 387
Category: similarity to known protein

```

1 MATAQLQRTP MSALVFPNKI STEHQSLVLV KRLLAVSVSC ITYLRGIFPE
51 CAYGTRYLDD LCVKILREDEK NCPGSTQLVK WMLGCDALQ KKYVYTNPED
101 PQTISECYQF KFKYTNNGLP MDFISKQNSN ESSMLSTDTK KASILLIRKI
151 YILMQLNLGGL PNDVCLTMKL FYYDEVTPPD YQPPGFKDGD CEGVIFEGEP
201 MYLNVGEVST PFHIFKVKVT TERERMENID STILSPKQIK TPFQKILRDK
251 DVEDEQEHYT SDDLDIETKM EEQKNPASS ELEEPSLVCE EDEIMRSKES
301 PDLSSHSQV EQLVNKTSSEL DMSKSTRSG KVFQNKMGANG NQPVKSSKEN
351 RKRSHQESGR IVLHHFDSSS QESVPRKRRKF SEPKEHI

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_15a13, frame 2

TREMBL:ATAC2130_3 product: "F1N21.3"; The sequence of BAC F1N21 from Arabidopsis thaliana chromosome 1, complete sequence., N = 1, Score = 274, P = 5.7e-22

TREMBL:SC9877_9 gene: "hop1"; S.cerevisiae chromosome IX cosmid 9877., N = 2, Score = 126, P = 7.1e-09

PIR:A34691 meiosis-specific protein HOP1 - yeast (Saccharomyces cerevisiae), N = 2, Score = 126, P = 7.8e-08

>TREMBL:ATAC2130_3 product: "F1N21.3"; The sequence of BAC F1N21 from Arabidopsis thaliana chromosome 1, complete sequence.
Length = 562

HSPs:

Score = 274 (41.1 bits), Expect = 5.7e-22, P = 5.7e-22
Identities = 84/290 (28%), Positives = 145/290 (50%)

```

Query: 22 TEHQSLVLVKRLLAVSVSCITYLRGIFPECAYGTRYLDDLCVKILREDKNCPGSTQLVKW 81
      TE SL+L + LL +++ I+Y+RG+FPE + + + L +KI + S +L+ W
Sbjct: 11 TEQDSLLLRNLRLRIAFNISYIRGLFPEKYFNDKSVPALDMKIKKLMMPMDAESRRLIDW 70

Query: 82 M-LGCDALQKKYVYT-----NPEDPQTISECYQFKFYTNNGP--LMDFISK--NQSN 130
      M G YDALQ+KY+ T D I E Y F F Y+++ +M I++ N+ N
Sbjct: 71 MEKGVYDALQRKYLKTLMFSCITVDGPMIEE-YSFYSYSDSDSDQVMMNINRTGNKKN 129

Query: 131 ESSMLST-----DTKKASILLIRKIYILMQLNLGGLPNDVCLTMKLFYYDEVTPPDYQPP 184
      ST + ++ ++R + LM+ L +P++ + MKL YYD+VTPPDY+PP
Sbjct: 130 GGIFNSTADITPNQMRSSACKMVRTLVQLMRTLDMKMPDERTIVMKLLYYDDVTPPDYEP 189

Query: 185 GFKD--GDCEGVIFEGEPMYLNVGEVSTPFHIFKVKVT-----ERERMENIDSTILS 235
      F+ D ++ P+ + +G V++ + +KV + E + M++ D +
Sbjct: 190 FFRGCTEAEAYVWTKNPLRMEIGNVNSKHLVLTLLKVKSVLDPCEDENDDMQD-DGKSIG 248

Query: 236 PKQIKTPFQKILRDKDVEDEQEHY-----TSDDLDIETKMEEQKNPASSE 281
      P + Q D ++ QE+ DD D E ++ +PA +E
Sbjct: 249 PDSVHDD-QPSDSDSEISQTQENQFIVAPVERQDDDDGEVDEDDNTQDPAENE 300

```

Pedant information for DKFZphtes3_15a13, frame 2

Report for DKFZphtes3_15a13.2

```

[LENGTH] 387
[MW] 44417.64
[pI] 5.57
[HOMOL] TREMBL:ATAC2130_3 product: "F1N21.3"; The sequence of BAC F1N21 from
Arabidopsis thaliana chromosome 1, complete sequence. 9e-23
[FUNCAT] 09.13 biogenesis of chromosome structure [S. cerevisiae, YIL072w] 7e-11
[FUNCAT] 03.19 recombination and dna repair [S. cerevisiae, YIL072w] 7e-11
[FUNCAT] 03.13 meiosis [S. cerevisiae, YIL072w] 7e-11
[FUNCAT] 30.10 nuclear organization [S. cerevisiae, YIL072w] 7e-11
[PIRKW] nucleus 2e-09
[PIRKW] zinc finger 2e-09

```

[PIRKW] DNA binding 2e-09
 [PROSITE] MYRISTYL 1
 [PROSITE] CAMP_PHOSPHO_SITE 3
 [PROSITE] CK2_PHOSPHO_SITE 12
 [PROSITE] PKC_PHOSPHO_SITE 7
 [PROSITE] ASN_GLYCOSYLATION 3
 [KW] Alpha_Beta

SEQ MATAQLQRTPMASLVFPNKISTEHQSLVLVKRLAVSVSCITYLRGIFPECAYGTRYLDD
 PRD cccccccccccccccccchhhhhhhhhhhhhhhhhhhhhheeeccccccccccccchh

SEQ LCVKILREDKNCPGSTQLVKWMLGQCYDALQKKYVYTNPEDPQTISECYQFKFYTNNGPL
 PRD hhhhhhhccccccccccccccccchhhhhhhhhhhccccccccchhhhhheeeccccce

SEQ MDFISKQSNESMLSTDTRKKASILLIRKIYILMQNLGPLPNDVCLTMKLFYDEVTPPD
 PRD eeeccccccccceccccchhhhhhhhhhhhhhhhhhhccccccccceeeeecccccc

SEQ YQPPGFKDGDCEGVIFEGEPMYLNVGEVSTPFHIFKVKVTEREREMIDSTILSPKQIK
 PRD cccccccccceeeccccceeeccccccccceeeccccchhhhhccccccccchhh

SEQ TPFQKILRKDVEDEQEHYTSDDLDIETKMEEQEKNPASSELEEPSLVCEEDEIMRSKES
 PRD hhhhhhhhhhhhhhhhhhhccccchhhhhhhhhhhccccccccccccchhhhhhhhhcc

SEQ PDLISHSQVEQLVNKTSLEDMSESKTRSGKVFQNMANGNPVKSSKENRKRSHESGR
 PRD cccccchhhhhhhhhhhccccccccccccceeeccccccccchhhhhhhhhhhccce

SEQ IVLHHFDSSSQESVPKRRKFSEPKHI
 PRD eeecccccccccccccccccccccccc

Prosites for DKFZphtes3_15a13.2

PS00001	127->131	ASN_GLYCOSYLATION	PDOC00001
PS00001	130->134	ASN_GLYCOSYLATION	PDOC00001
PS00001	315->319	ASN_GLYCOSYLATION	PDOC00001
PS00004	140->144	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	351->355	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	378->382	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	139->142	PKC_PHOSPHO_SITE	PDOC00005
PS00005	167->170	PKC_PHOSPHO_SITE	PDOC00005
PS00005	221->224	PKC_PHOSPHO_SITE	PDOC00005
PS00005	235->238	PKC_PHOSPHO_SITE	PDOC00005
PS00005	329->332	PKC_PHOSPHO_SITE	PDOC00005
PS00005	346->349	PKC_PHOSPHO_SITE	PDOC00005
PS00005	358->361	PKC_PHOSPHO_SITE	PDOC00005
PS00006	96->100	CK2_PHOSPHO_SITE	PDOC00006
PS00006	103->107	CK2_PHOSPHO_SITE	PDOC00006
PS00006	177->181	CK2_PHOSPHO_SITE	PDOC00006
PS00006	221->225	CK2_PHOSPHO_SITE	PDOC00006
PS00006	260->264	CK2_PHOSPHO_SITE	PDOC00006
PS00006	268->272	CK2_PHOSPHO_SITE	PDOC00006
PS00006	280->284	CK2_PHOSPHO_SITE	PDOC00006
PS00006	308->312	CK2_PHOSPHO_SITE	PDOC00006
PS00006	318->322	CK2_PHOSPHO_SITE	PDOC00006
PS00006	346->350	CK2_PHOSPHO_SITE	PDOC00006
PS00006	354->358	CK2_PHOSPHO_SITE	PDOC00006
PS00006	369->373	CK2_PHOSPHO_SITE	PDOC00006
PS00008	84->90	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphtes3_15a13.2)

DKFZphtes3_15c24

group: metabolism

DKFZphtes3_15c24 encodes a novel 404 amino acid protein with strong similarity to 2-hydroxyacid dehydrogenases.

The novel protein contains a D-isomer specific 2-hydroxyacid dehydrogenases signature. Proteins with such a signature have similar enzymatic activities: D-lactate dehydrogenase (EC 1.1.1.28), catalyzes the reduction of D-lactate to pyruvate. D-glycerate dehydrogenase (EC 1.1.1.29) catalyzes the reduction of hydroxypyruvate to glycerate. 3-phosphoglycerate dehydrogenase (EC 1.1.1.95), catalyzes the oxidation of D-3-phosphoglycerate to 3-phosphohydroxypyruvate. Therefore the novel protein is a new 2-hydroxyacid dehydrogenase.

The new protein can find application in modulation of 2-hydroxyacid dehydrogenases-dependent pathways and as a new enzyme for biotechnologic production processes.

strong similarity to C.elegans T03F1.1

potential start at Bp 55 matches kozak consensus PyCCatgG

Sequenced by GBF

Locus: unknown

Insert length: 1956 bp

Poly A stretch at pos. 1929, polyadenylation signal at pos. 1903

```
1 CGAAGCGCGG GCGAAGGCC CGGGCTGGGA GCGTTGCGG CCGGAGTCCC
51 AGCCATGGCG GAGTCTGTGG AGCGCCTGCA GCAGCGGGTC CAGGAGCTGG
101 AGCGGGAACT TGCCAGGAG AGGAGTCTGC AGGTCCCGAG GAGCGGCGAC
151 GGAGGGGGCG GCGGGTCCG CATCGAGAAG ATGAGCTCAG AGGTGGTGGA
201 TTCGAATCCC TACAGCCGCT TGATGGCATT GAAACGAATG GGAATTGTAA
251 GCGACTATGA GAAATCCGT ACCTTTGCCG TAGCAATAGT AGGTGTTGGT
301 GGAGTAGGTA GTGTGACTGC TGAATGCTG ACAAGATGTG GCATTGGTAA
351 GTTGCTACTC TTTGATTATG ACAAGGTGGA ACTAGCCAAT ATGAATAGAC
401 TTTCTTCCA ACCTCATCAA GCAGGATTAA GTAAAGTTCA AGCAGCAGAA
451 CATACTCTGA GGAACATTAA TCCTGATGTT CTTTTGAAG TACACAACATA
501 TAATATAACC ACAGTGGAAA ACTTTCAACA TTTTCATGGAT AGAATAAGTA
551 ATGGTGGGTT AGAAGAAGGA AAACCTGTTG ATCTAGTTCT TAGCTGTGTG
601 GACAAATTTG AAGCTCGAAT GACAATAAAT ACAGCTTGTA ATGAACTTGG
651 ACAAAACATGG ATGGAATCTG GGTTCAGTGA AAATGCAGTT TCAGGGCATA
701 TACAGCTTAT AATTCCTGGA GAATCTGCTT GTTTTGCCTG TGCTCCACCA
751 CTGTAGTTG CTGCAAAATAT TGATGAAAAG ACTCTGAAAC GAGAAGGTGT
801 TTGTGCGACC AGTCTTCTTA CCACTATGGG TGTGGTTGCT GGGATCTTAG
851 TACAAACGTT GTTAAAGTTT CTGTTAAATT TTGGTACTGT TAGTTTTTAC
901 CTTGGATACA ATGCAATGCA GGATTTTTTT CCTACTATGT CCATGAAGCC
951 AAATCCTCAG TGTGATGACA GAAATTGCAG GAAGCAGCAG GAGGAATATA
1001 AGAAAAAGGT AGCAGCACTG CCTAAACAAG AGGTTATACA AGAAGAGGAA
1051 GAGATAATCC ATGAAGATAA TGAATGGGGT ATTGAGCTGG TATCTGAGGT
1101 TTCAGAAGAG GAACTGAAAA ATTTTTCAGG TCCAGTTCCA GACTTACCTG
1151 AAGGAATTAC AGTGGCATAA ACAATTCCAA AAAAGCAAGA AGATTCTGTC
1201 ACTGAGTTAA CAGTGGGAAGA TTCTGGTGAA AGCTTGAAG ACCTCATGGC
1251 CAAAATGAAG AATATGTAGA TAATGGAAGT GGATATATTG TATTCTCAT
1301 GTTAAAGCCT CTTCCTTGA AATTAATAAA AAATTTTAAC TGATAAACT
1351 TAGGGCAACA TTAATTAATG TATATTCTTA CCTGAATTGT TATACTTTTT
1401 GAAAATCCTG TGACTTGCCT GTTTCTCCCC GCTCCAACGA AATCATTAAC
1451 TCTCCTAAAA TGTGTTTCAT TCTAGTAAGA AAACCTCAAA GGATATTGTA
1501 GGATATAAAT CTTACTTGAA AACATAGCTG TTGAAATGTT TTGGCCTTTT
1551 GGAGTGGGGG AAGGACAAAT CTGATCCTGT AATCTTTTTC TTCCAGTAA
1601 TCCTTGTGT CTGTTGCATG AGGACATGGA CAATAAAGTA GTATATGATC
1651 CTCAGATACA GGGAGAAGGA CAAGGCATAC AGCTTATTGA TTAGAGCTGG
1701 CAACCATCTG CTCATTATGT TTGGAATTGC TTTCTATAAG AAAATTGCCC
1751 ACTACTACTA ACTTGATCAA CAATGAATTC AAAATAGTTA ACCTATGAAA
1801 TAACATCCTC TCAAATGTTT GCTGATGAAG TACAAGTTGA AATGTAGTTA
1851 TTGGAAGAGT CTGTAACCTG TGGATCATAT ATATTCAAAG TGAGACAAAG
1901 GCAAAATAAA AGCAGCTATT TTCATGAATA GACAAAAAAA AAAAAAAGAA
1951 AAAAAAG
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 55 bp to 1266 bp; peptide length: 404
 Category: similarity to unknown protein
 Classification: Metabolism
 Prosite motifs: D_2_HYDROXYACID_DH_1 (76-105)

```

1 MAESVERLQQ RVQELERELA QERSLQVPRS GDGGGGRVRI EKMSSEVVDS
51 NPYSRLMALK RMGIVSDYEK IRTFAVAIVG VGGVGSVTAE MLTRCGIGKL
101 LLFDYDKVEL ANMNRLLFFQP HQAGLSKVQA AEHTLRNINP DVLFEVHNYN
151 ITTVENFQHF MDRISNGGLE EGKPVDLVLS CVDNFEARMT INTACNELGQ
201 TWMESGVSEN AVSGHIQLII PGESACFACA PPLVVAANID ERTLKREGVC
251 AASLPTTMGV VAGILVQNVL KFLNFGTVS FYLGYNAMQD FFPTMSMKPN
301 PQDDRNCRK QQEYKKKVA ALPKQEVQIE EEEIINEDNE WGIELVSEVS
351 EEELKNFSGP VPDLPPEGITV AYTIKKQED SVTELTVEDS GESLEDLMAR
401 MKNM

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_15c24, frame 1

TREMBL:CEUT03F1_11 gene: "T03F1.1"; *Caenorhabditis elegans* cosmid
 T03F1., N = 1, Score = 1204, P = 1.9e-122

TREMBL:ATAC98_3 gene: "YUP8H12.3"; *Arabidopsis thaliana* chromosome 1
 YAC yUP8H12 complete sequence., N = 1, Score = 733, P = 1.5e-72

PIR:A69319 thiamine biosynthesis protein (thiF) homolog - *Archaeoglobus*
fulgidus, N = 1, Score = 218, P = 1.8e-17

TREMBL:AF022796_4 gene: "moeB"; product: "MoeB"; *Staphylococcus*
carnosus molybdenum cofactor biosynthetic gene cluster, complete
 sequence., N = 1, Score = 220, P = 3.7e-16

>TREMBL:CEUT03F1_11 gene: "T03F1.1"; *Caenorhabditis elegans* cosmid T03F1.
 Length = 419

HSPs:

Score = 1204 (180.6 bits), Expect = 1.9e-122, P = 1.9e-122
 Identities = 241/367 (65%), Positives = 293/367 (79%)

```

Query:   37 RVRIEKSSEVVDSNPYSRLMALKRMGIVSDYEKIRTFVAIVGVGGVGSVTAEMLTRCG 96
          R +IEK+S+EVVDSNPYSRLMAL+RMGIV++YE+IR  VA+VGVGGSV AEMLTRCG
Sbjct:   48 RQKIEKLSAEVVDSNPYSRLMALQRMGIVNEYERIREKTVAVVGGSVVAEMLTRCG 107

Query:   97 IGKLLLFYDYKVELANMNRLLFFQPHQAGLSKVQAAEHTLRNINPDVLFVHNYNITTVEN 156
          IGKL+LFYDYKVE+ANMNRLLF+QP+QAGLSKV+AA  TL ++NPDV  EVHN+NITT++N
Sbjct:   108 IGKLILFDYDKVEIANMNRLLFYQPNQAGLSKVEAARDTLIHVNPDPVQIEVHNFNITMDN 167

Query:   157 FQHFMDRISNGGLEEGKPVLDLVSCVDNFEARMTINTACNELGQTMESGVSENAVSGHI 216
          F F++RI  G L +GK +DLVLSVDNFEARM +N ACNE  Q WMESGVSENAVSGHI
Sbjct:   168 FDTFVNRIKGS�TDGK-IDLVLSVDNFEARMAVNMACNEENQIWMESGVSENAVSGHI 226

Query:   217 QLIIPGESACFACAPPLVVAANIDEKTLKREGVCAASLPTTMGVVAGILVQNVLKFLNLF 276
          Q I PG++ACFAC PPLVVA+ IDE+TLKR+GVCAASLPTM VVAG LV N LK+LLNF
Sbjct:   227 QYIEPGKTACFACVPLVVASGIDERTLKRQGVCAASLPTTMVAVAGFLVMNTLKYLLNF 286

Query:   277 GTVSFYLGYNAMQDFFPTMSMKPNPQDDRNCRKQQEYKKKVAALPKQ-EV-IQEEEEI 334
          G VS Y+GYN+ DFFP S+KPNP CDD +C ++Q+EY++KVA  P  EV + EEE +
Sbjct:   287 GEVSQYVGYNALSDFPRDSIKPNPYCDDSHCLQRQKEYEKKVANQPVDLEVEVPEETV 346

Query:   335 IHEDNEWGIELVSEVSEELKNFSGPVPDLPEGITVAYTIKKQEDSVTELTVEDSGESL 394
          +HEDNEWGIELV+E SE  + S  +  G+ AY P K+ D+ TEL+  + +
Sbjct:   347 VHEDNEWGIELVNE-SEPSAEQSSSL--NAGTGLKFAYE-PIKR-DAQTELSPAQA--AT 399

Query:   395 EDLMKMKMKN 403

```


DKFZphtes3_15c6

group: transmembrane protein

DKFZphtes3_15c6 encodes a novel 118 amino acid protein without similarity to known proteins.

The novel protein contains 1 transmembrane region.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific genes and as a new marker for testicular cells.

unknown

complete cDNA, complete cds, EST hits

Sequenced by GBF

Locus: unknown

Insert length: 1283 bp

Poly A stretch at pos. 1264, no polyadenylation signal found

```
1 GAGACACTGA GCCCCGAGAC AGTGAGTGGT GGCCTCACTG CTCTGCCCGG
51 CACCCTGTCA CCTCCACTTT GCCTTGTGG AAGTGACCCA GCCCCCTCCC
101 CTTCCATTCT CCCACCTGTT CCCAGGACT CACCCAGCC CCTGCCTGCC
151 CTTGAGGAAG AAGAGGCACT CACCACTGAG GACTTTGAGT TGCTGGATCA
201 GGGGGAGCTG GAGCAGCTGA ATGCAGAGCT GGCCTTGGAG CCAGAGACAC
251 CGCCAAAACC CCTGATGCT CCACCCCTGG GGGCCGACAT CCATTCTCTG
301 GTACAGTCAG ACCAAGAAGC TCAGGCCGTG GCAGAGCCAT GAGCCAGCCG
351 TTGAGGAAGG AGCTGCAGGC ACAGTAGGGC TTCCTGGCTA GGAGTGTTCG
401 TGTTCCTTCC TTTGCCTACC ACTCTGGGGT GGGGCAGTGT GTGGGGAAGC
451 TGGCTGTCGG ATGGTAGCTA TTCCACCCTC TGCCTGCCTG CCTGCCTGCT
501 GTCCTGGGCA TGGTGCACTA CCTGTGCCCTA GGATTGGTTT TAAATTTGTA
551 AATAATTTTC CATTGGGTT AGTGGATGTG AACAGGGCTA GGAAGTCCT
601 TCCACAGGCC TGGCCTTGCC TCCCTGCCTC ATCTCTATTC TCATTCCACT
651 ATGCCCAAG CCCTGGTGGT CTGGCCCTTT CTTTTCTCTC CTATCCTCAG
701 GGACCTGTGC TGCTCTGCCC TCATGTCCCA CTTGGTTGTT TAGTTGAGGC
751 ACTTTATAAT TTTTCTCTTG TCTGTGTTC CTTTCTGCTT TATTTCCTG
801 CTGTGTCCTG TCCTTAGCAG CTCACCCCA TCCTTTGCCA GCTCCTCCTA
851 TCCCGTGGGC ACTGGCCAAG CTTTAGGGAG GCTCCTGGTC TGGGAAGTAA
901 AGAGTAAACC TGGGGCAGTG GGTGAGGCCA GTAGTTACAC TCTTAGGTCA
951 CTGTAGTCTG TGTAACCTTC ACTGCATCCT TGCCCCATTC AGCCCGGCCT
1001 TTCATGATGC AGGAGAGCAG GGATCCCGCA GTACATGGCG CCAGCACTGG
1051 AGTTGGTGAG CATGTGCTCT CTCTTGAGAT TAGGAGCTTC CTTACTGCTC
1101 CTCTGGGTGA TCCAAGTGA GTGGGACCCC CTAAGGGT CAGGAAGTGG
1151 AACTAATCAT CTGTGCAGGT GTTGACTTGA AAAATAAAGT GTTGATTGGC
1201 TAAAAAATAA AAAAAAATAA AAAAAAATAA AAGGCGGCC GCTCTAGAGG
1251 ATCAAGCTT ACGTAAAAA AAAAAAATAA AAG
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 461 bp to 814 bp; peptide length: 118
Category: putative protein

```
1 MVAIPPSACL PACCPGHGAV FVPRIGFKFV NNFPGFLVDV NRAREVLPTA
51 CACLFPASSLF SFHYAPSPGG LALSFSSYPQ GPVLLCPHVP LGCLVEALYN
101 FSLVLCSELL YFPAVSCP
```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_15c6, frame 2

PIR:S54250 ribosomal protein L2 - Arabidopsis thaliana, N = 1, Score = 76, P = 0.33

>PIR:S54250 ribosomal protein L2 - Arabidopsis thaliana
Length = 258

HSPs:

Score = 76 (11.4 bits), Expect = 4.0e-01, P = 3.3e-01
Identities = 30/91 (32%), Positives = 44/91 (48%)

Query: 15 PGHGAVPVPRIGFKFVNNFPFGLVDVNRAREVLPTACACLPASSLFSFHYAPSPGGLALS 74
PG GA P+ R+ F+ PF + +E+ A C P SSL+ A G L
Sbjct: 52 PGRGA-PLARVTFRH---PFRF---KKQKELFVAEVCTPVSSLYCGKKATLVVGNVLP 103

Query: 75 FSSYPQGPVLLCP---HV-PLGCLVEALYNFSLVL 105
S P+G V+ C HV G L A +++V+
Sbjct: 104 LRSIPEGAVV-CNVEHHVGDRGVLARASGDYAIIV 137

Pedant information for DKFZphtes3_15c6, frame 2

Report for DKFZphtes3_15c6.2

[LENGTH] 118
[MW] 12413.79
[pI] 7.53
[PROSITE] LEUCINE_ZIPPER 1
[PROSITE] MYRISTYL 1
[PROSITE] ASN GLYCOSYLATION 1
[KW] TRANSMEMBRANE 1

SEQ MVAIPPSACLPACCPGHGAVPVPRIGFKFVNNFPFGLVDVNRAREVLPTACACLPASSLF
PRD ccc
MEM
SEQ SFHYAPSPGGLALSFSYPQGPVLLCPHVPLGCLVEALYNFSLVLCSEFLYFPAVSCP
PRD eeeeeeeeeeeeecc
MEMMMMMMMMMMMMMMMMM.

Prosite for DKFZphtes3_15c6.2

PS00001	100->104	ASN GLYCOSYLATION	PDOC00001
PS00008	70->76	MYRISTYL	PDOC00008
PS00029	84->106	LEUCINE_ZIPPER	PDOC00029

(No Pfam data available for DKFZphtes3_15c6.2)

DKFZphtes3_15g14

group: testes derived

DKFZphtes3_15g14 encodes a novel 701 amino acid protein with weak similarity to *S. cerevisiae* hypothetical protein YOR243c.
No informative BLAST results; No predictive prosite, pfam or SCOP motive.

The new protein can find application in studying the expression profile of testis-specific genes.

similarity to YOR243c

complete cDNA, complete cds, potential start codon at Bp 35, EST hits

Sequenced by GBF

Locus: unknown

Insert length: 3495 bp

Poly A stretch at pos. 3462, no polyadenylation signal found

```
1 GCCTTCCACT GAACCGAGGC ACTGTTATAG AAGAATGGAA GAAGATACAG
51 ATTATAGAAT CAGGTTTAGT TCTTTGTGTT TCTTTAATGA TCACGTTGGA
101 TTTCATGGCA CTATAAAAG CTCACCAAGT GACTTTATTG TTATTGAAT
151 TGATGAACAG GGACAGTTAG TTAATAAGAC CATCGATGAG CCTATTTTCA
201 AGATTAGTGA AATACAACCT GAGCCAAATA ATTTCCCAA AAAACCAAAA
251 CTAGATCTTC AAAATCTGTC CTTAGAAGAT GGAAGAAACC AAGAAGTTCA
301 TACTTTGATT AAGTACACTG ATGGTGACCA AAATCATCAG TCTGGTTCAG
351 AAAAGGAAGA TACTATCGTT GATGGAACTT CCAATGTGA AGAAAAAGCT
401 GATGTTTTAA GCTCCTTTT GGATGAAAA ACTCATGAGT TACTGAATAA
451 TTTTGCCGTG GATGTAAGAG AGAAGTGGCT TTCTAAAACA GAGCTAATTG
501 GACTACCTCC TGAATCTCA ATAGGCAGAA TCCTTGACAA AAACCAGAGG
551 GCTAGTTTAC ACAGTGCCAT TAGGCAGAAA TTCCATTTT TAGTAACTGT
601 AGGAAAAAC AGTGAATTTG TTGTAACC AAATCTTGAA TATAAGAAC
651 TTTGTCATTT GGTATCTGAA GAGGAAGCAT TTGACTTTTT TAAATATTTG
701 GATGCAAGA AAGAAAAATC CAAATTTACC TTAAACCTG ATACAACAA
751 AGACCACAGA AAGCTGTCC ACCATTTTGT CAACAAAAG TTTGGAACCC
801 TTGTGGAAC CAAATCTTTT TCTAAAATGA ATTGCACTGC TGGTAATCCG
851 AATGTGGTGG TAACAGTAAG ATTTGGGAA AAAGCACACA AACGTGGGAA
901 AAGGCCTCTT TCTGAATGCC AAGAAGGAAA AGTTATATAT ACAGCTTTTA
951 CCCTACGAAA GGAAACCTG GAAATGTTT AAGCGATTGG TTTTITAGCT
1001 ATCAAACCTG GTGTTATTCC TTCGGATTTT AGTTATGCAG GCCTTAAAGA
1051 CAAGAAGGCC ATCACCCTATC AAGCAATGGT TGTTAGAAAA GTGACTCCAG
1101 AGAGGTTGAA AAATATTGAA AAAGAAATTG AAAAGAAAAG AATGAATGTC
1151 TTAAATATTC GGTCTGTAGA TGATCCCTG AGACTTGGTC AGCTCAAAGG
1201 AAATCACTTT GATATTGTCA TTAGAAATTT AAAAAACAA ATAAATGATT
1251 CTGCAACCT GAGGGAGAGA ATTATGGAAG CAATAGAAAA TGTTAAGAAA
1301 AAAGGCTTTG TGAATTAATA TGGACCACAG AGATTGGGA AGGGAAGGAA
1351 AGTTCACACA GACCAAAATTG GACTAGCTTT GCTGAAGAAT GAAATGATGA
1401 AAGCCATAAA ATTGTTTCTT ACACCAGAAG ACTTGGATGA TCCTGTAAT
1451 AGAGCAAGA AGTATTTTCT TCAAACTGAG GATGTAAAG GCACACTTTT
1501 ATTGATGCCT GAATCAAAAG TCGGTGAGAG AGCATTGTTG GAGGCATTGC
1551 ACCGCTTTGG CATGACCGAG GAAGGTTGTA TCCAGGCATG GTTCTCTTTA
1601 CCCCATTCCA TCGCATATT CTATGTTTAC GCATATACCA GCAAAATTTG
1651 GAATGAGGCA GTATCTTACA GACTTGAAAC CTATGGAGCA AGAGTAGTGC
1701 AGGGTGATTT GGTCTGTTT GATGAAGACA TTGATGACGA GAATTTCCCA
1751 AATAGTAAAA TTCACCTGGT AACTGAAGAG GAGGGATCAG CTAATATGTA
1801 TGCAATACAT CAGGTGGTTC TTCCAGTACT TGGATACAAT ATTCAGTACC
1851 CGAAGAACAA AGTAGGCAG TGGTACCATG ACATACTTAG CAGAGATGGA
1901 CTACAGACAT GTAGGTTTAA AGTACCTACT CTGAACTGA ATATACCAGG
1951 TTGCTATAGA CAGATTTTGA AACATCCCTG TAATCTCTCA TACCAACTAA
2001 TGAAGATACA TGACATTGAT GTCAAAACGA AAGGTTCCCA CATTGATGAA
2051 ACACCTTTGT CTCTTTTGAT CTCTTTTGAT CTTGATGCTT CATGCTATGC
2101 TACCGTTTGT CTGAAGGAAA TAATGAAGCA TGACGTTTAA AACTGATACC
2151 CTTGGTATAA CCATATATAT GTCACCTTTT CCTGTTTTTG AAATTATTGA
2201 TCAGAACAAAT ATACAAGGGA AATGCCATAC CTCTGTTTGT GATAGATACC
2251 CCAGAGTAGT TATTACCTCT TTGTGAGATA AGTAATCTTT GATGAAGATT
2301 GAAATACAAT TTCTCATCCA ATTTTATAT CTGGGCATAC GCTGACCCTC
2351 TTGACCATTT GTAATTTTTT CATATTATCT AAAACAGGTG TTAGATGTCG
2401 ACAGATTCAT TCTTAGATTG TAGCTCTGAC ACTTACTAGT GATTTTGAGT
2451 ATGTTGTTGA TTTTITGTG TGTGGTTACT GATAGAATCA AGACAATTAC
2501 AACTTCATAA ATGACAAATA ATAGGATTAT CTCACATTT TCTGTTGCTG
2551 GAGGAACAAA ACATTGTGCC CATTTGAAAA TTTTAATTTT TGTGTTTGA
2601 ACTATCCCAC ATTATAAATC ATCCTTCACC ATTTTATATC AGTTAAATAT
2651 GGGTGTGTTG GGGAGGAATG ACTGGCATGT AGACATGTAT TGATTTAGGA
2701 AGATCTGAGC ATTTCTTTCA TTGTTGTTAA GATATAATGA TGAAATTTAA
```

```

2751 AAAGCAGTAT GGAGCATTAT ATATCAGTAA TGTGATATAT ATACTTAAGC
2801 CAGTTTAACC ATTTTGGGAA ATGTTAGCAT TAGGAAATAA AATCCAAAAG
2851 AAGGAAGAGA AGCTATATGC AATGCAAAAT TTGCTTATTG CAATATTTTC
2901 ATATACAGAC ACTAAAAACA GTTTTCAAAG TCCAGCATTA CGTAACTAAA
2951 GTAAGTAAAA TGATGTGTAT CAACTTGATG GTAAAATATG TAGTTATTTA
3001 AAAAAGCAAT GAACAATTTA GTTTCATGAG AAAATGTTGC CCCCTAAAAG
3051 TAGAACACAT ATGTTACAAC TGCAATAATA CTCTGAATTC ATCTTTCACA
3101 AATAAGAGAC ATGTTAGCAT AGTGATTAAA AGCACAGATA TTGGAGACAA
3151 ACTAACCAGC TTTGAACCCT GGCCTGCCA CGTATAGCAC TGCAGCCTTG
3201 GGAAAGTTAT TTAAACTCAT GGGCTTCAGT TTCAACATCT GTAAAATGGG
3251 CATGTTAACA TTGCCTACCT CATAGGATTA CTGTGAGAAT TTTCTAAGTT
3301 AATATATGTA AAGCAACTTT AAAAAGTGCC TGGCACTTAG TTATTGTAA
3351 GTAAGTGTCT GCAGATGCAA GTTTGGAAGA GAAAAGCAAA TAAATGAAAA
3401 TCCCTTCCTG TTAAGATGAA AAAAAAAAAA AAAAAAAAAA AAAAAAGGGG
3451 CGGCCGCTCA AGATGAAAAA AAAAAAAAAA AAAAAAAAAA AAAGG

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 35 bp to 2137 bp; peptide length: 701
 Category: similarity to unknown protein

```

1 MEEDTDYRIR FSSLCFFNDH VGFHGTIKSS PSDFIVIEID EQGQLVNKTI
51 DEPIFKISEI QLEPNFFPKK PKLDLQNLISL EDGRNQEVHT LIKYTDGQDN
101 HQSGSEKEDT IVDGTSKCEE KADVLSSFLD EKTHELLNNF ACQVREKWL
151 KTELIGLPEE FSGIRILOKN QRASLHSAIR QKFPFLVTVG KNSEIVVKPN
201 LEYKELCHLV SEEEAFDFEK YLDAKKENSK FTFKPDNTKD HRAKAVHHEVN
251 KKFGNLVETK SFSKMNCASG NPNVVTVRF REKAHKGKGR PLSECQEGKV
301 IYTAFTLRKE NLEMFEAIGF LAIKLGVIPS DFSYAGLKD KAITYQAMVV
351 RKVTPERLKN IEKEIEKKRM NVFNIRSVDD SLRLGQLKGN HFDIVIRNLK
401 KQINDSANLR ERIMEAIENV KKKGFVNYYG QRFQKGRKV HTDQIGLALL
451 KNEMMKAIKL FLTPEDLDDP VNRKKYFLQ TEDAKGTLISL MPEFKVRERA
501 LLEALHREFG TEEGCIQAWF SLPHSMRIFY VHAYTSKIWN EAVSYRLETY
551 GARVVQGLV CLDEDIDEN FPNSKIHLVT EEESANMYA IHQVVLPLVG
601 YNIQYPKNKV GQWYHDILSR DGLQTCREKV PTLKLNIPGC YRQILKHPCN
651 LSYQLMEDHD IDVKTGSHI DETALSLIS FDLASCYAT VCLKEIMKHD
701 V

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_15g14, frame 2

TREMBL:SPBC1A45P_10 gene: "SPBC1A4.09"; product: "hypothetical protein"; S.pombe chromosome II cosmid clA4 left hand region 1-26184 bp
 Originates from chimeric cosmid., N = 3, Score = 511, P = 2.9e-57

PIR:S67136 hypothetical protein YOR243c - yeast (Saccharomyces cerevisiae), N = 2, Score = 516, P = 7.3e-54

SWISSPROT:YQ4B_CAEEL HYPOTHETICAL 64.6 KD PROTEIN B0024.11 IN CHROMOSOME V., N = 2, Score = 386, P = 2.1e-34

>PIR:S67136 hypothetical protein YOR243c - yeast (Saccharomyces cerevisiae)
 Length = 676

HSPs:

Score = 516 (77.4 bits), Expect = 7.3e-54, Sum P(2) = 7.3e-54
 Identities = 151/498 (30%), Positives = 245/498 (49%)

Query: 191 KNSEIVVKPNLEYKELCHLVSEEEAFDFEK-YLDAKKENSKFTFKPDNTKDHRAKAVHHEV 249
 + E V P L +L + EE+ Y A K + F+ +K R +H +

Sbjct: 109 RRQEFNVDPQLR-NQLVEIFGEEDVLKIESVYRTANKMETAKNFE---DKSVRTKIHQLL 164

Query: 250 NKKFGNLVETKSFKMNCSAGNPVNVTVRFREKAHK-RGKRPLSECQEG-KVIYTAFTL 307
+ F N +E+ + N +EK ++ R + G + FTL

Sbjct: 165 REAFKNELESVTTDTNTFKIARSNRNRTNKQEKINQTRDANGVENWGYGPKDFIHFTL 224

Query: 308 RRENLEMFEAIFLAIKLVIPSD-FSYAGLKDKKAITQAMVVRKVTPERLKNIEKEIE 366
KEN + EA+ + KL +PS YAG KD++A+T Q + + K+ +RL + + +

Sbjct: 225 HKENKDTMEAVNVIT-KLLRVPSRVIRYAGTKDRRAVTCQVRSISKIGLDRLNALNRTL- 282

Query: 367 KKRMMNVFNIRSVDDSLRLGQLKGNHFDIVIRNLKKQINDSANLRERIMEAIENVKKKGFV 426
R M + N D SL LG LKGN F +VIR++ N +L E + +++ + GF+

Sbjct: 283 -KGIIGNYNFSDASLNLGDLKGNFVVVIRDVTTG-NSEVSLEEIVSNGCKSLSENGFI 340

Query: 427 NYYGPORFGKGRKVHTDQIGLALLKNEMMKAIKLFTPEDLDDPVNR-AKKYFLQTEDAK 485
NY+G QRFG + T IG LL + KA +L L+ +D P ++ A+K + +T+DA

Sbjct: 341 NYFGMQRFGTG-SISTHTIGRELLSNWKKAAELILSDQDNVLPKSKEARKIWAETKDA 399

Query: 486 GTLSLMPEFKVRERALLEALHRFGMTEEGCIQ--AWFS----LPHSMRIFYVHAYTSKI 539
L MP + E ALL +L E+G A+++ +P ++R YVHAY S +W

Sbjct: 400 LALKQMPROCLAENALLYSLSNQRKEEDGTYSENAYTAIMKIPRNLRTHYVHAYQSYVW 459

Query: 540 NEAVSYRLETYGARVVQGDVLC-----LDEDIDDENFPNS-----KIHLVTEEGS 585
N S R+E +G ++V GDLV L IDDE+F + VT+E+

Sbjct: 460 NSIASKRIELHGLKLVVDLVIDTSEKSLISGIDDEDVREAQFIRAKAVTQEDID 519

Query: 586 ANMYAIHQVVLVPLVGYNIQYPKNK-VGQWYHDILSRDGLQTCRFKVPVLKLNIPGCYROI 644
+ Y + VVLP G+++ YP N+ + Q Y DIL D + + ++ G YR +

Sbjct: 520 SVKYTMEDVVLPSPGFDVLYPSNEELKQLYVDILKADNMDFNMRRKVRDFSLAGSYRTV 579

Query: 645 LKHPCNLSYQLMEDHDIDVKTGSHID 671
++ P +L Y+++ D + + +D

Sbjct: 580 IQPKSLEYRIIHYDDPSQQLVNTDLD 606

Score = 86 (12.9 bits), Expect = 3.2e-01, Sum P(2) = 2.8e-01
Identities = 40/160 (25%), Positives = 77/160 (48%)

Query: 22 GFHGTIKSSPSDFIVIEIDEQQLVNKTIDEPIFKISEIQLEPNNFPPKPLDLQNLSE 81
GF G IK +DF+V EID++G++++ T D+ FK+ + +P K +++ + S E

Sbjct: 55 GFRGQIKQRYTDFLVNEIDQEGKVIHLLT-DKG-FKMPK---KPQR--SKEEVNAEKES-E 106

Query: 82 DGRNQEVHTLIKRTDGDQNHQSGS--EKEDTI-VDGTSKCEEKADVLSSELDKTHELLN 138
R QE + D + +Q +ED + ++ + K + +F D+ ++

Sbjct: 107 AARRQEFNV-----DPELRNQLVEIFGEEDVLKIESVYRTANKMETAKNFEDKSVRTKI 161

Query: 139 NFACDVREKWLKSTELIGLPPE-FSIGRILDKNQASLHSAIRQ 181
+RE + ++ E + F I R ++N R + I Q

Sbjct: 162 QL---LREAFKNELESVTTDTNTFKIARS-NRNSRTNKQEKINQ 201

Score = 58 (8.7 bits), Expect = 7.3e-54, Sum P(2) = 7.3e-54
Identities = 10/23 (43%), Positives = 17/23 (73%)

Query: 676 SLLISFDLDASCYATVCLKEIMK 698
++++ F L S YAT+ L+E+MK

Sbjct: 638 AVVLKFQLGTSAYATMALRELMK 660

Pedant information for DKFZphtes3_15g14, frame 2

Report for DKFZphtes3_15g14.2

[LENGTH]	701
[MW]	80700.96
[pI]	7.31
[HOMOL]	PIR:S67136 hypothetical protein YOR243c - yeast (<i>Saccharomyces cerevisiae</i>) 2e-31
[FUNCAT]	99 unclassified proteins [S. cerevisiae, YOR243c] 8e-53
[BLOCKS]	BL01268C
[BLOCKS]	BL01268B
[BLOCKS]	BL01268A
[SUPFAM]	hypothetical protein HI0701 3e-06
[PROSITE]	MYRISTYL 7
[PROSITE]	AMIDATION 2
[PROSITE]	CAMP_PHOSPHO_SITE 1
[PROSITE]	CK2_PHOSPHO_SITE 16
[PROSITE]	TYR_PHOSPHO_SITE 1
[PROSITE]	PKC_PHOSPHO_SITE 13
[PROSITE]	ASN_GLYCOSYLATION 5
[KW]	Alpha_Beta

```

SEQ MEEDTDYRIRFSSLCFFNDHVGFGHTIKSSPSDFIVIEIDEQGQLVNKTIDEPIFKISEI
PRD ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ QLEPNFPPKPKLDLQNLSDGRNQEVHTLIKYTGDQNHQSGSEKEDTIVDGTSKCEE
PRD ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ KADVLSSFLDERTHELLNNFACDVREKWLSTELIGLPPEFSIGRILDKNQASLHSAIR
PRD hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh

SEQ QKFPFLVTVGKNSFVVKPNLEYKELCHLVSEEEAFDFKYLDAKENSKFTEKPDNTKD
PRD hhcccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ HRKAVHHFVNKKFGNLVETKSFSGMNCSSAGNPVNVTVRFREKAHKGKRPSECCQEGKV
PRD hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh

SEQ IYTAFTLRKENLEMFEAIGFLAIKLGVIPSDFSAGLKDKKAITIYQAMVVRKVTPERLKN
PRD eeeeeeeccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh

SEQ IEKEIEKKRMNVFNIRSVDLSRLGQLKGNHFDIVIRNLKKQINDSANLRERIMEAENV
PRD hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh

SEQ KKKGFVNYYGPQRFGKGRKVHTDQIGLALLKNEMMKAIKFLTPEDLDDPVNRKRYFLQ
PRD hhcccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ TEDARGLTSLMPEFKVRERALLEALHFRGTEEGCIQAWFSLPHSMRIFYVHAYTSKIWN
PRD hccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh

SEQ EAVSYRLETYGARVVQGDVLCLDEDIDDENFPNSKIHLVTEEGSANMYAIHQVVLVPLG
PRD hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh

SEQ YNIQYPKNKVGQWYHDILSRDGLQTCRFKVPPTLKLNIPGCYRQILKHPNLSYQLMEDHD
PRD cccccccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhcc

SEQ IDVKTKGSHIDETALLISFDLDASCYATVCLKEIMKHDV
PRD ceccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhccc

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Prosites for DKFzphes3_15g14.2

PS00001	47->51	ASN_GLYCOSYLATION	PDOC00001
PS00001	77->81	ASN_GLYCOSYLATION	PDOC00001
PS00001	266->270	ASN_GLYCOSYLATION	PDOC00001
PS00001	404->408	ASN_GLYCOSYLATION	PDOC00001
PS00001	650->654	ASN_GLYCOSYLATION	PDOC00001
PS00004	351->355	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	26->29	PKC_PHOSPHO_SITE	PDOC00005
PS00005	105->108	PKC_PHOSPHO_SITE	PDOC00005
PS00005	115->118	PKC_PHOSPHO_SITE	PDOC00005
PS00005	232->235	PKC_PHOSPHO_SITE	PDOC00005
PS00005	237->240	PKC_PHOSPHO_SITE	PDOC00005
PS00005	277->280	PKC_PHOSPHO_SITE	PDOC00005
PS00005	306->309	PKC_PHOSPHO_SITE	PDOC00005
PS00005	381->384	PKC_PHOSPHO_SITE	PDOC00005
PS00005	525->528	PKC_PHOSPHO_SITE	PDOC00005
PS00005	535->538	PKC_PHOSPHO_SITE	PDOC00005
PS00005	544->547	PKC_PHOSPHO_SITE	PDOC00005
PS00005	625->628	PKC_PHOSPHO_SITE	PDOC00005
PS00005	632->635	PKC_PHOSPHO_SITE	PDOC00005
PS00006	30->34	CK2_PHOSPHO_SITE	PDOC00006
PS00006	49->53	CK2_PHOSPHO_SITE	PDOC00006
PS00006	79->83	CK2_PHOSPHO_SITE	PDOC00006
PS00006	95->99	CK2_PHOSPHO_SITE	PDOC00006
PS00006	103->107	CK2_PHOSPHO_SITE	PDOC00006
PS00006	105->109	CK2_PHOSPHO_SITE	PDOC00006
PS00006	110->114	CK2_PHOSPHO_SITE	PDOC00006
PS00006	116->120	CK2_PHOSPHO_SITE	PDOC00006
PS00006	127->131	CK2_PHOSPHO_SITE	PDOC00006
PS00006	150->154	CK2_PHOSPHO_SITE	PDOC00006
PS00006	211->215	CK2_PHOSPHO_SITE	PDOC00006
PS00006	237->241	CK2_PHOSPHO_SITE	PDOC00006
PS00006	377->381	CK2_PHOSPHO_SITE	PDOC00006
PS00006	463->467	CK2_PHOSPHO_SITE	PDOC00006
PS00006	580->584	CK2_PHOSPHO_SITE	PDOC00006
PS00006	668->672	CK2_PHOSPHO_SITE	PDOC00006
PS00007	537->546	TYR_PHOSPHO_SITE	PDOC00007
PS00008	25->31	MYRISTYL	PDOC00008
PS00008	43->49	MYRISTYL	PDOC00008
PS00008	114->120	MYRISTYL	PDOC00008

PS00008	326->332	MYRISTYL	PDOC00008
PS00008	385->391	MYRISTYL	PDOC00008
PS00008	514->520	MYRISTYL	PDOC00008
PS00008	622->628	MYRISTYL	PDOC00008
PS00009	287->291	AMIDATION	PDOC00009
PS00009	436->440	AMIDATION	PDOC00009

(No Pfam data available for DKFZphtes3_15g14.2)

DKFZphtes3_15h1

group: testes derived

DKFZphtes3_15h1 encodes a novel 672 amino acid protein with very weak similarity to several proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific genes.

similarity to Hsp70/Hsp90 organizing protein

complete cDNA, complete cds, no EST hits

Sequenced by GBF

Locus: unknown

Insert length: 2277 bp

Poly A stretch at pos. 2252, polyadenylation signal at pos. 2226

```
1 AAACCAGATA GAGGTTCTCC AGCTTTTCTT TGATTGTCTC TGCTTTAGCG
51 TCTCTAAATC CGGTCACCAT GTCGGACCCC GAAGGCGAGA CCTTGCGAAG
101 CACCTTTCCC TCTTATATGG CCGAAGGCGA GCGGCTCTAC CTGTGCGGGG
151 AATTTTCTAA AGCCGCGCAG AGCTTCAGCA ACGCTCTTTA CCTTCAGGAT
201 GGAGACAAGA ACTGCTGGT TGCTCGCTCA AAGTGCTTCC TGAAGATGGG
251 AGACTTGGAG AGATCCCTGA AGGATGCTGA GGCTTCGCTC CAGAGTGACC
301 CAGCTTTCTG TAAGGGGATT TTGCAAAAGG CTGAGACACT GTACACCATG
351 GGAGACTTTG AGTTTGCTT GGTATTCTAT CATCGAGGCT ACAAGCTGAG
401 GCCTGATCGG GAATTCAGAG TTGGCATTCA GAAAGCCCAG GAAGCCATCA
451 ACAACTCAGT GGAAGTCCT TCTCCATTA AGCTGGAGAA CAAAGGGGAC
501 CTCTCCTTCT TAAGCAAGCA GGCTGAGAAT ATAAAAGCCC AGCAGAAGCC
551 TCAGCCCATG AAACACCTCT TACACCCAC CAAGGGAGAG CCCAAGTGGG
601 AGGCCTCGCT CAAGAGTGAG AAGACTGTCC GCCAGTCTCT GGGGGAGCTC
651 TACGTGGACA AAGAGTATTT GGAGAAGCTC CTATTGGATG AAGACCTGAT
701 CAAAGGCACC ATGAAGGGCG GCCTGACTGT GGAGGACCTC ATCATGACGG
751 GCATCAACTA CTGGGATACT CACAGCAACT TCTGGAGGCA GCAGAAGCCG
801 ATCTACGCCA GGGAGCGGGA CCGGAAGCTG ATGCAAGAGA AATGGCTGCG
851 GGACCACAAA CGCCGTCCCT CACAGACAGC CCATTACATC CTCAAGAGCC
901 TGGAGGACAT TGATATGTTG CTCACAAGTG GCAGTGCTGA AGGGAGTCTT
951 CAGAAAGCTG AGAAAGTGCT GAAGAAGGTA CTGGAATGGA ACAAGGAAGA
1001 GGTACCCAAC AAGGATGAAC TGGTTGGAAA CTGTATAGC TGCATAGGGA
1051 ATGCCCAGAT TGAGCTGGGG CAGATGGAGG CAGCCCTGCA GAGCCACAGA
1101 AAGGACCTGG AGATCGCCAA GGAATATGAC CTTCTGATG CAAAATCGAG
1151 AGCCCTTGAC AACATTGGCA GAGTTTGTGC CAGAGTTGGG AATTCCAGC
1201 AAGCCATTGA CACGTGGGAA GAAAAGATCC CTCTGGCAAA AACCACCCTG
1251 GAGAAGACCT GGCTGTTCCA CGAGATCGGC CGCTGCTACT TGGAGCTGGA
1301 CCAGGCTTGG CAGGCCCAGA ATTATGGCGA GAAGTCCCAG CAGTGTGCCG
1351 AGGAGGAAGG GGACATTGAG TGGCAACTGA ATGCCAGTGT TCTGTTGGCC
1401 CAGGCACAAG TGAAGCTGAG AGACTTCGAG TCAGCCGTGA ACAATTTTGA
1451 GAAGGCCCTG GAGAGAGCAA AGCTTGTGCA TAACAACGAG GCGCAGCAGG
1501 CCATCATCAG TGCTTGGAC GATGCCAACA AGGGTATCAT CAGAGAACTG
1551 AGGAAAACCA ACTACGTGGA GAATCTCAA GAAAAAGCG AGGGAGAAGC
1601 TTCACTGTAT GAAGATAGAA TAATAACAAG AGAGAAGGAC ATGAGGAGAG
1651 TGAGAGATGA GCCCGAGAAG GTGGTGAAGC AGTGGGACCA TAGTGAGGAT
1701 GAGAAAGAGA CAGATGAGGA CGATGAGGCT TTTGGGGAAG CTCTGCAGAG
1751 CCCAGCAAGC GGAAGCAGA GTGTGGAAGC AGGAAAAGCC AGAAGCGATT
1801 TGGGAGCAGT TGCCAAGGGC CTGTCAGGAG AATTAGGCAC AAGATCAGGA
1851 GAAACAGGCA GGAAGCTACT AGAAGCTGGC AGAAGAGAGT CAAGAGAAAT
1901 TTATAGGAGG CTTCCGGAG AATTAGAGCA AAGACTCTCA GGAGAATTCA
1951 GCAGACAGGA ACCAGAAGAA CTAAAGAAAC TTTCAGAAGT GGGCAGAAGA
2001 GAGCCAGAAG AACTGGGAAA AACACATTTT GGAGAAATAG GAGAAACGAA
2051 AAAAAACAGG AATGAGATGG AAAAGGAATA TGAATGAAGC CATCGGTAGA
2101 GATGAGGATC AGGAAGCTGG TGTTCAAGAG GATCATGGGA TTTTATTAAA
2151 CTGGATTTCG AAGCGATTTG TCTGTATATG GAAAAATGAG GGTTTTACTT
2201 CTGCTGCTTT CCATCACTAT TTTGCCATTA AATAGGTGTC TTTCACTCTT
2251 GCAAAAAAAA AAAAAAAA AAAAAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 69 bp to 2084 bp; peptide length: 672
 Category: similarity to known protein

```

1  MSDPEGETLR STFPSYMAEG ERLYLCGEFS KAAQSFSNAL YLQDGNKCL
51  VARSKCFLKM GDLSRLKDA EASLQSDPAF CKGILQKAET LYTMGDFEFA
101 LVFYHGRGYKL RPDREFRVGI QKAQEAINNVS VGSPSSIKLE NKGDLNFLSK
151 QAENIKAQOK PPMKHLHP TKGEPKWKAS LKSEKTVRQL LGELYVDKEY
201 LEKLLDDEL IKGTMKGGLT VEDLIMTGIN YLDTHSNFWR QOKPIYARER
251 DRKLMQEKWL RDHKRRPSQT AHYILKSLED IDMLLTSGSA EGSLOKAERV
301 LKKVLEWNKE EVPNKDELVG NLYSCIGNAQ IELGQMEAL QSHRKOLEIA
351 KEYDLPDAKS RALDNIGRVF ARVGKFOQAI DTWEEKIPLA KTTLEKTWLF
401 HEIGRCYLEL DQAWQAQNYG EKSQQCAEEE GDIWQLNAS VLVQAQVKL
451 RDPESAVNNF EKALERAKLV HNNEAQQAI SALDDANKGI IRELKRTNYV
501 ENLKEKSEGE ASLYEDRIIT REKDMRRVRD EPEKVVQWD HSEDEKETDE
551 DDEAFGEALQ SPASCKQSVF AGKARSDLGA VAKGLSGELG TRSGETGRKL
601 LEAGRRESRE IYRRPSGELE QRLSGEFSRQ EPEELKKLSE VGRREPEELG
651 KTQFGEIGET KKTGNEMEKE YE
  
```

BLASTP hits

Entry AF039202_1 from database TREMBL:
 product: "Hsp70/Hsp90 organizing protein"; *Cricetulus griseus*
 Hsp70/Hsp90 organizing protein mRNA, complete cds.
 Score = 149, P = 5.3e-07, identities = 42/160, positives = 74/160

Entry AI09782_1 from database TREMBL:
 product: "myosin heavy chain"; *Argopecten irradians* myosin heavy chain
 mRNA, complete cds.
 Score = 155, P = 6.1e-07, identities = 140/623, positives = 256/623

Entry S56658 from database PIR:
 stress-induced protein stil - soybean
 Score = 156, P = 9.7e-08, identities = 41/153, positives = 72/153

Alert BLASTP hits for DKFZphtes3_15h1, frame 3

No Alert BLASTP hits found

Pedant information for DKFZphtes3_15h1, frame 3

Report for DKFZphtes3_15h1.3

```

[LENGTH]      672
[MW]           76655.61
[pI]           5.49
[HOMOL]        PIR:S56658 stress-induced protein stil - soybean 6e-10
[SUPFAM]       tetratricopeptide repeat homology 1e-07
[PROSITE]      MYRISTYL 7
[PROSITE]      AMIDATION 3
[PROSITE]      CAMP_PHOSPHO_SITE 4
[PROSITE]      CK2_PHOSPHO_SITE 15
[PROSITE]      TYR_PHOSPHO_SITE 1
[PROSITE]      PKC_PHOSPHO_SITE 11
[PROSITE]      ASN_GLYCOSYLATION 2
[KW]           All_Alpha
[KW]           LOW_COMPLEXITY 4.76 %
  
```

```

SEQ  MSDPEGETLRSTFPSYMAEGERLYLCGEFSKAAQSFSNALYLQDGNKCLVARSKCFLKM
SEG  .....
PRD  cccccccceccccccccccccccccccccchhhhhhhhhhhhhccccceehhhhhhhhhhh

SEQ  GDLSRLKDAEASLQSDPAFCKGILQKAETLYTMGDFEFALVFYHGRGYKL RPDREFRVGI
SEG  .....
PRD  hcchhhhhhhhhhhhhccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhccccchhhhhhh
  
```

```

SEQ  QKAQEAINNVSVPSSSIKLENGDLSFLSKQAENIKAQQKPQPMKHLHPTKGEPKWAS
SEG  .....
PRD  hhhhhhhhhhhhhhhhhhhhhccchhhhhhhchhhhhhhccchhhhhccccccccchhh

SEQ  LKSEKTVRQLLGELYVDKEYLEKLLDEDLIKGTMGGLTVEDLIMTGINYLDTHSNFWR
SEG  .....XXXXXXXXXXXXXXXXX.....
PRD  hhhhhhhhhhhhhhhhhhhhhccchhhhhhhhhhhhhhhhhhhcccccccccccc

SEQ  QQKPIYARERDRKMQEKWLRDHRKRRPSQTAHYILKSLEDIDMLLTSGSAEGSLQKAEKV
SEG  .....
PRD  cchhhhhhhhhhhhhhhhhhhccccccchhhhhhhhhhhheeeccccchhhhhhhh

SEQ  LKKVLEWNKEEVPNKDELVGNLYSCIGNAQIELGQMEALQSHRKDEIAKEYDLPDAKS
SEG  .....
PRD  hhhhhhhccccccccceccccccchhhhhhhhhhhhhhhhhhhhhhhhhccccchh

SEQ  RALDNIGRVFARVGKFQQAIDTWEKIPLAKTTLEKTWLFHEIGRCYLELDQAWQAQNYG
SEG  .....
PRD  hhhccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhccchhhhhhhhhhhhh

SEQ  EKSQCAEEEGDIWQLNASVLVAQAQVLRDFESAVNNFEKALERAKLVHNEAQQAI
SEG  .....
PRD  hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhccchhhhhh

SEQ  SALDDANKGI IRELKRTNYVENLKEKSEGEASLYEDRIITREKDMRRVRDEPEKVVVKWD
SEG  .....x
PRD  hhhccchhhhhhhhhhhhhhhhhhhhhccchhhhhhhhhhhhhhhhhhhcccccccc

SEQ  HSEDEKETDEDEAFGEALQSPASGKQSVKARSDLGAVAKGLSGELGTRSGETGRKL
SEG  .....
PRD  cccccccccchhhhhhhccccccchhhhhccccccccccccccccccccccccchh

SEQ  LEAGRRESREIYRRPSGELEQRLSGEFSRQPEELKKLSEVGRPEELGKTQFGEIGET
SEG  .....
PRD  hhhccccccccccccchhhhhccccccchhhhhhhhhhhcccccccccccccccccc

SEQ  KRTGNEMEKEYE
SEG  .....
PRD  ccccccccccc

```

Prosites for DKFzphes3_15h1.3

PS00001	128->132	ASN_GLYCOSYLATION	PDOC00001
PS00001	438->442	ASN_GLYCOSYLATION	PDOC00001
PS00004	265->269	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	605->609	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	613->617	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	636->640	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	8->11	PKC_PHOSPHO_SITE	PDOC00005
PS00005	66->69	PKC_PHOSPHO_SITE	PDOC00005
PS00005	136->139	PKC_PHOSPHO_SITE	PDOC00005
PS00005	180->183	PKC_PHOSPHO_SITE	PDOC00005
PS00005	183->186	PKC_PHOSPHO_SITE	PDOC00005
PS00005	186->189	PKC_PHOSPHO_SITE	PDOC00005
PS00005	214->217	PKC_PHOSPHO_SITE	PDOC00005
PS00005	342->345	PKC_PHOSPHO_SITE	PDOC00005
PS00005	564->567	PKC_PHOSPHO_SITE	PDOC00005
PS00005	596->599	PKC_PHOSPHO_SITE	PDOC00005
PS00005	660->663	PKC_PHOSPHO_SITE	PDOC00005
PS00006	2->6	CK2_PHOSPHO_SITE	PDOC00006
PS00006	66->70	CK2_PHOSPHO_SITE	PDOC00006
PS00006	93->97	CK2_PHOSPHO_SITE	PDOC00006
PS00006	171->175	CK2_PHOSPHO_SITE	PDOC00006
PS00006	220->224	CK2_PHOSPHO_SITE	PDOC00006
PS00006	277->281	CK2_PHOSPHO_SITE	PDOC00006
PS00006	382->386	CK2_PHOSPHO_SITE	PDOC00006
PS00006	392->396	CK2_PHOSPHO_SITE	PDOC00006
PS00006	481->485	CK2_PHOSPHO_SITE	PDOC00006
PS00006	507->511	CK2_PHOSPHO_SITE	PDOC00006
PS00006	512->516	CK2_PHOSPHO_SITE	PDOC00006
PS00006	542->546	CK2_PHOSPHO_SITE	PDOC00006
PS00006	548->552	CK2_PHOSPHO_SITE	PDOC00006
PS00006	628->632	CK2_PHOSPHO_SITE	PDOC00006
PS00006	663->667	CK2_PHOSPHO_SITE	PDOC00006
PS00007	506->515	TYR_PHOSPHO_SITE	PDOC00007
PS00008	119->125	MYRISTYL	PDOC00008
PS00008	132->138	MYRISTYL	PDOC00008
PS00008	213->219	MYRISTYL	PDOC00008

PS00008	288->294	MYRISTYL	PDOC00008
PS00008	320->326	MYRISTYL	PDOC00008
PS00008	334->340	MYRISTYL	PDOC00008
PS00008	590->596	MYRISTYL	PDOC00008
PS00009	596->600	AMIDATION	PDOC00009
PS00009	603->607	AMIDATION	PDOC00009
PS00009	641->645	AMIDATION	PDOC00009

(No Pfam data available for DKFZphtes3_15h1.3)

DKFZphtes3_15i5

group: cell structure and motility

DKFZphtes3_15i5 encodes a novel 717 amino acid protein with similarity to radial spokehead proteins.

The novel protein is similar to the *Chlamydomonas reinhardtii* radial spokehead protein of flagella or axoneme and to the *Strongylocentrotus purpuratus* sea urchin spermatozoa protein p63. This protein is important for the maintenance of a planar form of sperm flagellar beating. In addition, the novel protein contains a transferrin signature 1 for iron-binding. The new protein seems to be a part of the human radial spoke heads in spermatozoa.

BLAST results: No predictive prosite, pfam or SCOP motive.

The new protein can find application in modulating the structure of the human spermatozoa radial spoke head and modulation of sperm motility in men.

strong similarity to "radial spokehead" proteins

complete cDNA, complete cds, 1 EST hit (from a testis library)
"radial spokehead" part of flagella in *Chlamydomona*, this protein seems to be part of the sperm motor or tail

Sequenced by GBF

Locus: unknown

Insert length: 2478 bp
Poly A stretch at pos. 2452, polyadenylation signal at pos. 2433

```

1  CACCCTGGCC CGCTCCCCGC GCCCTCCAGG GGTAAACGGCC CCCTCTCTCG
51 GTGCTCAGAA ACCGGCGGTG TCGACAGGTG GCTCTCGCTT GGCCTCCTTG
101 TCTGCAAGCC TTTCTCCTAG AGATCTGTGC CTCCTGGCGA ACCATGGGAG
151 ACCTGCCGCC CTACCCTGAG CGCCCTGCCC AGCAGCCTCC GGGCCGGAGG
201 ACTTCTCAGG CCTCCAGAG GCGGCACAGT CGGGACCAAG CTCAGGCCCT
251 GGCAGCGGAC CCCGAGGAGA GGCAGCAGAT ACCTCCAGAC GCCCAGCGAA
301 ACGCCCTTGG TTGGTCACAG AGGGGCAGCC TGTCCCAACA GGAGAATTG
351 CTGATGCCCC AGGTCTTCCA GGCTGAGGAA GCCCGGCTGG GTGGCATGGA
401 GTACCCATCT GTGAACACGG GCTTTCCCTC AGAGTTCCAG CCTCAGCCTT
451 ACTCTGATGA AAGCAGGATG CAGGTCGCCG AGCTCACCAC CAGCCTAATG
501 CTGCAGCGGC TCCAGCAGGG CCAAAGCAGC CTGTTCCAGC AACTGGACCC
551 CACCTTCCAG GAGCCCCCAG TCAACCCCTT GGGCCAGTTC AACCTCTACC
601 AGACAGACCA GTTCTCTGAA GGTGCCACGC ACGGGCCTTA CATAAGGGAT
651 GACCCTGCCC TTCAGTTCTT GCCCTCTGAG CTGGGCTTCC CACACTACAG
701 TGCCAGGTG CCTGAGCCCG AGCCTCTGGA GCTGGCCGTG CAGAACGCCA
751 AGGCCTACCT GCTGCAGACC AGCATCAATT GCGACCTCAG CCTGTACGAG
801 CACCTGGTAA ATCTGCTGAC CAAGATCCTG AACCAGCGGC CTGAGGACCC
851 CTTGTCTGTG CTGGAGTCTC TGAACCGCAC CAGCGAGTGG GAGTGGTTCC
901 ACCCCAAGCT GGACACGCTG CCGGACGACC CCGAGATGCA GCCCACTAC
951 AAGATGGCGG AGAAACAGAA GGCCTGTGTC ACCCGGAGTG GAGGCGGCAC
1001 TGAAGCGCAA CAGGAGATGG AGGAGGAGGT GGGGGAGACA CCAGTGCCCA
1051 ACATCATGGA GACTGCCTTC TACTTCGAGC AGGCCGCGT CGGCCTGAGC
1101 TCGGACGAGA GCTTCCGCAT TTTCTGGCC ATGAACAGC TGGTGGAGCA
1151 GCAGCCCATC CACACCTGTC GCTTCTGGGG CAAGATCCTG GGAATCAAAC
1201 GCAGCTACCT GGTGGCCGAG GTGGAATTCC GGGAGGGCGA GGAGGAGGCA
1251 GAGGAGGAGG AGGTGGAGGA GATGACGGAA GGTGGCGAGG TCATGGAGGC
1301 GCACGGCGAG GAGGAGGGCG AGGAGGACGA GGAGAAGGCC GTGGACATCG
1351 TCCCTAAGTC CGTATGGAAG CCGCCGCCCG TGATCCCCAA GGAGGAGAGC
1401 CGCTCAGGCG CCAACAAGTA CCTGTACTTT GTGTGCAACG AGCCGGGCCT
1451 GCCATGGACG CGGCTGCCCC ACGTCACTCC AGCCCAGATC GTGAACGCCC
1501 GAAAGATCAA GAAGTTCTTC ACAGGCTACC TGGACACGCC AGTCGTCAGC
1551 TACCCACCCT TCCCGGGCAA CGAGGCCAAC TACCTGCGGG CCCAGATAGC
1601 CCGCATCTCG GCCGCCACGC AGGTCAGCCC GCTGGGCTTC TACCAGTTTA
1651 GTGAGGAGGA GGGCGACGAG GAGGAGGAAG GTGGTGCTGG GCGCGACTCC
1701 TACGAGGAGA ACCCGGACTT CGAGGGCATC CCCGTGCTGG AGCTGGTCTGA
1751 CTCCATGGCC AACTGGGTGC ATCACACACA GCACATCCTG CCGCAGGGCC
1801 GCTGCACTTG GGTGAACCTT TTGAGAAGA CAGAGGAGGA GGAGGACCTG
1851 GGGGAGGAGG AAGAGAAGGC AGATGAGGGG CCAGAGGAGG TGGAGCAGGA
1901 GGTGCGCCCC CCACTGCTAA CGCCACTTTC AGAAGATGCA GAAATCATGC
1951 ACCTGGCACC CTGGACCACC CGCCTGTCCT GCAGCCTCTG CCCGCACTAC
2001 TCAGTGGCCG TTGTGCGCTC CAACCTCTGG CCCGGGGCCT ATGCCTATGC
2051 CAGTGGCAAA AAGTTTGAGA ACATCTACAT CGGCTGGGGT CACAAGTACA
2101 GCCCCGAGAG CTTCAACCCG GCCCTGCCAG CCCCATTCA ACAAGAGTAC
2151 CCCAGTGGCC CAGAGATCAT GGAGATGAGT GACCCACAG TGAAGAGGA
2201 GCAGGCTCTG AAAGCAGCCC AGGAACAAGC CCTGGGAGCC ACAGAGGAGG
2251 AGGAGGAGGG CGAGGAGGAG GAGGAGGGCG AGGAGACAGA TGAAGAGG

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2301 CCACCCCTCTA GCCACTTTCC CCAAGCAGGT AGATAGCAAA TTCCCCCTTA
 2351 GAGGTAGTTA GCATGGATTA TATTTTCACT ATGTGCTTCC TGTCCCCAGA
 2401 GGGCAGGGAT AGAAAAGGAA GGCAACTGCT TCAATAAAA TTCCTCCACG
 2451 GCATTAAAAA AAAAAAAAAA AAAAAAAG

BLAST Results

No BLAST result

Medline entries

86251010:

Molecular cloning and expression of flagellar radial spoke and dynein genes of Chlamydomona

81142496:

Radial spokes of Chlamydomonas flagella: polypeptide composition and phosphorylation of stalk components.

9450971:

Molecular cloning and characterization of a radial spoke head protein of sea urchin sperm axonemes: involvement of the protein in the regulation of sperm motility.

Peptide information for frame 3

ORF from 144 bp to 2294 bp; peptide length: 717
 Category: strong similarity to known protein

1 MGDLPYPYPER PAQQPPGRRT SQASQRRHSR DQAQALAADP EERQIIPDA
 51 QRNAPGWSQR GSLSQQENLL MPQVFQAEAA RLGGMEYPSV NTGFPSEFQP
 101 QPYSDESRRQ VAEITTSMLL ORLQOGQSSL FQOLDPTFOE PPVNPLGQFN
 151 LYQTDQFSEG AQHGPIYRDD PALQFLPSEL GFPHYSAQVP EPEPLELAVQ
 201 NARAYLLQTS INCDSLIEYH LVNLLTKILN QRPEDPLSVL ESLNRTQWE
 251 WFHPKLDTLR DDPEMQPTYK MAEKQKALFT RSGGGTEGEQ EMEEEVGTEP
 301 VPINIMETAFY FEQAGVGLSS DESFRIFLAM KQLVEQQPIH TCRFWGKILG
 351 IKRSYLVAEV EFREGEEAE EEEVEEMTEG GEVMEAHGEE EGEDEEEKAV
 401 DIVPKSVWKP PPVIPKEESR SGANKYLYFV CNEPGLPWTR LPHVTPAQIV
 451 NARKIKKFFT GYLDTPVVS YPPFPNEANY LRAQIARISA ATQVSPLGFY
 501 QFSEEEGDDEE EGGAGRDSY EENPDFEGIP VLELVDSMAN WWHHTQHILP
 551 QGRCTWVNPL QKTEEEEDLG EEEKADGEP EEEVEVGPP LLTPLSEDAE
 601 IMHLAPWTR LSCSLCPQYS VAVVRNLWP GAYAYASGKK FENIYIGWGH
 651 KYPSEFNPA LPAPIQOEYP SGPEIMMSD PTVEEQALK AAQEALGAT
 701 EEEEGEEDDE EGEETDD

BLASTP hits

Entry U73123_1 from database TREMBL:

product: "radial spokehead"; Strongylocentrotus purpuratus radial spokehead mRNA, complete cds.

Score = 1604, P = 7.4e-165, identities = 303/523, positives = 395/523

Entry B44498 from database PIR:

radial spoke protein 6 - Chlamydomonas reinhardtii

Score = 386, P = 3.4e-45, identities = 105/264, positives = 138/264

Alert BLASTP hits for DKFZphtes3_15i5, frame 3

No Alert BLASTP hits found

Pedant information for DKFZphtes3_15i5, frame 3

Report for DKFZphtes3_15i5.3

[LENGTH] 717
 [MW] 80913.61
 [pI] 4.36

PS00006	216->220	CK2_PHOSPHO_SITE	PDOC00006
PS00006	238->242	CK2_PHOSPHO_SITE	PDOC00006
PS00006	247->251	CK2_PHOSPHO_SITE	PDOC00006
PS00006	258->262	CK2_PHOSPHO_SITE	PDOC00006
PS00006	286->290	CK2_PHOSPHO_SITE	PDOC00006
PS00006	319->323	CK2_PHOSPHO_SITE	PDOC00006
PS00006	503->507	CK2_PHOSPHO_SITE	PDOC00006
PS00006	519->523	CK2_PHOSPHO_SITE	PDOC00006
PS00006	563->567	CK2_PHOSPHO_SITE	PDOC00006
PS00006	671->675	CK2_PHOSPHO_SITE	PDOC00006
PS00006	682->686	CK2_PHOSPHO_SITE	PDOC00006
PS00006	700->704	CK2_PHOSPHO_SITE	PDOC00006
PS00007	639->646	TYR_PHOSPHO_SITE	PDOC00007
PS00008	284->290	MYRISTYL	PDOC00008
PS00008	315->321	MYRISTYL	PDOC00008
PS00008	350->356	MYRISTYL	PDOC00008
PS00008	435->441	MYRISTYL	PDOC00008
PS00008	475->481	MYRISTYL	PDOC00008
PS00009	16->20	AMIDATION	PDOC00009
PS00009	637->641	AMIDATION	PDOC00009
PS00205	619->628	TRANSFERRIN_1	PDOC00182

(No Pfam data available for DKFZphtes3_15i5.3)

DKFZphtes3_15j18

group: testes derived

DKFZphtes3_15j18 encodes a novel 148 amino acid protein without similarity to known proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific genes.

unknown

complete cDNA, complete cds, few EST hits

Sequenced by GBF

Locus: unknown

Insert length: 905 bp

Poly A stretch at pos. 839, polyadenylation signal at pos. 815

```

1 GTGATTCATA TGCTTCCATA GCAGGTGICT GCTTCTGAGC CAAGCTCCCA
51 GGGCAGCGGA GCAGGCACCA ACCAGCATCC CAGGGGAGGG CACAGCTTGT
101 CCAGCTGGGA TGTITGGGTG CCCTGTGAGA TGCCCCAAGC CACCAACCCA
151 GCTTATCTCA GGAGAAGCCT CGGCGGCCCG TCTGCCGGCC TGGAGAGATG
201 TGCTACAGCA GCCGGGGGTG GGGGGAGAGG GTGGGCTTAG AATCTCTTGG
251 CAGGGAGCCC CCAAGAGCAG GGTGAGACCT GCCTTCATTT CACCTGTCCC
301 CTTACAGTT CTGCAAAGCC AGCATTATCA TCCCTTTTCA GAAGGAGTGG
351 GCACTCAGGT GGAATGCCTC ACCCCAGTCC TCGCGCTGGA AAGCGATATG
401 GCCAGGACTG CACCCACCCC CTCATCCCTG CACCCCTTCC CTGCCTGGGA
451 TTCCTCCAGC CCTGTGCACT GTGGAGCGCC TCTGCCTTCC GTCATGGAG
501 GTTCCCAAG GGCACGCGCT GAGGCGAGCT GGTCTCAGCC TGGGGCCGGG
551 TCCTAGTAAC TGTCTCTCTT TGCTTTCCAG CCAGTGTTTT GGGGTTTGAA
601 GTTGGAACTT TCAGCTACTG TCAAGAACAG CCACAAAAT GTGTCACGAT
651 CAAGATCTTT GAGAGTCCAC CAATCAGGAG GCGTCTGTGA CAGTCGCTGT
701 CTTCTCAGAA CAGAATCCAC ACCCAGGATT CAACCCAAAT GATTCTCAT
751 CAGGTGATTC TTGGTTGTAG CAAAGTTCAT GTGAATGTGG GTGAGTTTCT
801 GTTATGAATG TGGTCAATAA ATGTTATTG TGAAACTCTA AAAAAAAAAA
851 AAAAAAAG GCGGCGCGCT CTAGAGGATC CAAGCTTACG TACGCGAAAA
901 AAAAG

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BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 110 bp to 553 bp; peptide length: 148
 Category: putative protein

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1 MFGCPVRCPK PPTQLISGEA SAARLPWARD VLQOPGVGGE GGLRISWQGA
51 PKSRVRPAFI SPVPFTVLQS QHYHPFSEGV GTQVECLTPV LRLESDMART
101 AHPSSLHFF PAWDSSSPVH CGAPLPSAHG GFPRARAEGS WSQPGAGS

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_15j18, frame 2

No Alert BLASTP hits found

Pedant information for DKFZphtes3_15j18, frame 2

Report for DKFZphtes3_15j18.2

{LENGTH} 148
{MW} 15665.78
{pI} 8.91
{PROSITE} MYRISTYL 3
{PROSITE} CK2_PHOSPHO_SITE 1
{KW} Irregular

SEQ MFGCPVRCPKPPTQLISGEASAARLPAWRDVLQQPGVGEGGLRISWQGAPKSRVRPAFI
PRD cccccccccccccccccccccchhhhhhccccccccceeeeecccccccccccccc

SEQ SPVPFTVLQSQHYHPFSEGVGTQVECLTPVLRLESDMARTAPHPSSLHPFPAWDSSSPVH
PRD cccccccccccccccccccccchhhhhhcccccccccccccccccccccccccc

SEQ CGAPLPSAHGGFPRARAEGSWSQPGAGS
PRD cccccccccccccccccccccccccccccc

Prosites for DKFZphtes3_15j18.2

PS00006	82->86	CK2_PHOSPHO_SITE	PDOC00006
PS00008	38->44	MYRISTYL	PDOC00008
PS00008	42->48	MYRISTYL	PDOC00008
PS00008	49->55	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphtes3_15j18.2)

DKF2phtes3_15j3

group: nucleic acid management

DKF2phtes3_15j3 encodes a novel 743 amino acid protein with similarity to proteins with unknown function.

The novel protein contains a RNA recognition motif, predicted by Pfam and therefore binds to RNA. The protein is similar to YGR276c, a ribonuclease H of *S. cerevisiae*. Thus, the protein seems to be a new RNA-modifying protein.

The new protein can find application in modulating the RNA metabolism in human cells and as a tool for biotechnologic manipulations.

"44M2.3"; product, differences to genmodel, similarity to ribonuclease H

complete cDNA, complete cds, EST hits
YGR276c = ribonuclease H
differences to genmodel of 44M2.3

Sequenced by GBF

Locus: /map="16p11.2"

Insert length: 2695 bp

Poly A stretch at pos. 2601, polyadenylation signal at pos. 2579

```

1  GCGGTTGTTG  TTGGCAGCTG  TGGCTAAGGA  GGGGAGAACC  TCTGCTCCCC
51  GCCCGTCTTC  TCTTCTGCGT  TTCCCGGGCT  AGGGGGCGTG  GGGAGTGGTT
101  TTAGGCGGCG  AAGCCGCTCG  GCAGCACCTT  CCTTCTTTGC  CAGGCAGACG
151  CCCGTTGTAG  CCGTTGGGGA  ACCGTTGAGA  ATCCGCCATG  GAGCCAGAGA
201  GGGAAAGGAC  CGAGAGACAC  CCCAGGAAGG  TCAGGGAAG  CAGGCAGGCC
251  CCAAATAAGC  TGGTCGGGGC  AGCTGAGGCG  ATGAAGCCG  GTTGGGATCT
301  CGAGGAGAGT  CAGCCCGAGG  CCAAGAAAGC  CCGCTTATCT  ACCATTTTAT
351  TTAAGTACAA  CTGTGAAAGT  ACCCATGACC  AGCTGTGTGA  ATTGCTGAAG
401  TATGCAGTTC  TGGGCAATC  CAATGTTCCA  AAACCCAGCT  GGTGCCAGCT
451  TTTTCATCAA  AACCACCTAA  ACAACGTAGT  GGTTTTGT  CTGCAAGGAA
501  TGAGTCAGCT  ACACCTTTAC  AGGTTCTATT  TGGAGTTTGG  ATGCTCTCGA
551  AAAGCATTC  GACATAAATT  CCGCTTGCCT  CCACCATCAT  CTGATTTTCT
601  AGCTGATGTT  GTTGGGCTAC  AAACCTGAAC  AAGAGCTGGA  GATCTGCCCA
651  AGACAATGGA  AGGGCCTTTA  CCTTCTAATG  CAAAGCCCGC  CATCAACCTT
701  CAGGATGATC  CCATCATTCA  AAAGTATGGC  TCTAAGAAAG  TGGGCTTGAC
751  CAGATGCCTT  CTGACAAAGG  AGGAAATGAG  AACGTTTCAC  TTCCATTAC
801  AAGGTTTTC  TGATTGTGAA  AACTTTTAC  TTACCAATG  TAATGGTTCT
851  ATAGCAGACA  ATAGTCTCT  CTTTGGACTT  GACTGTGAAA  TGTGCCTCAC
901  ATCCAAAGGG  AGAGAGCTAA  CACGCATCTC  ACTGGTTGCT  GAAGGAGGCT
951  GCTGTGTTAT  GGATGAACCT  GTCAACCTG  AAAACAAGAT  TCTGGACTAC
1001  CTCACCAGCT  TTTCGGGAAT  CACGAAGAAG  ATTCTTAACC  CAGTGACGAC
1051  CAAACTCAA  GATGTACAGA  GGCAGTTAAA  AGCACTGCTT  CCTCCTGATG
1101  CTGTGTTAGT  GGGCCACTCC  TTAGATTTGG  ATCTCAGAGC  ACTGAAAATG
1151  ATACATCCAT  ATGTTATTGA  TACATCGTTG  CTTTATGTCA  GAGAGCAGGG
1201  CAGAAGATTT  AAGCTCAAGT  TCTTAGCCAA  AGTTATTTTG  GGAAGGATA
1251  TACAGTGTCC  AGACAGACTT  GGTCTATGAT  CCACAGAAGA  TGCTAGAACA
1301  ATCCTTGAAT  TGGCTCGGTA  TTCTCTTAAG  CATGGCCCAA  AAAAGATTGC
1351  AGAAGTAAAT  CTAGAAGCAC  TAGCTAATCA  CCAAGAAATA  CAAGCAGCAG
1401  GCCAAGAGCC  TAAAAACACA  GCAGAAGTAC  TTCAGCACCC  AAACACAAGT
1451  GTTTTAGAAT  GCTTGGATT  AGTGGGTGAC  AAGCTTCTTT  TTTTGACCCG
1501  GGAGACAGAT  GCTGGTGAAC  TTCCATCTTC  CAGAAATTGT  CAAACTATTA
1551  AGTGTCTTTC  AAATAAGAG  GTTCTTGAGC  AGGCCAGAGT  GGAATCCCC
1601  CTGTTTCCCT  TCAGCATTGT  TCAGTTCTCT  TTTAAGGCC  TTTACCTGT
1651  CCTCACTGAG  GAGATGAACA  AAAGGATGAG  GATCAAGTGG  ACAGAGATAT
1701  CAACTGTCTA  TGCTGGGCCA  TTAGCAAAA  ATTGCAATCT  CAGGGCTCTG
1751  AAGAGGCTGT  TAAAAGCTT  TGGCCAGT  CAGTCAATGA  CTTTGTGTT
1801  TGAAACCCGT  CAGGTGCAGA  GGCCTGTGAC  AGAGCTCAGC  CTGATTGTG
1851  ACACCTCTGT  GAATGAGCTG  GAAGGAGATT  CTGAAAACCA  AGGCTCTATA
1901  TATCTGTCTG  GAGTGAGTGA  AACCTTCAA  GAACAGCTAT  TGCAGGAGCC
1951  CCGCCTCTTT  CTTGGCCTGG  AAGCTGTGAT  CTTGCCTAAA  GATCTTAAAA
2001  GTGGAAGACA  GAAAAATAC  TGTTTCTG  AATTCAAAG  TTTTGGCAGT
2051  GCCCAGCAGC  CCCTCAACAT  TCTCACAGGC  AAGGACTGGA  AGCTGAAAGG
2101  CAGGCATGCC  CTAACCCCA  GGCACCTCCA  TGCCTGGCTC  AGAGGCTTAC
2151  CACCTGAATC  AACAGGCTC  CCAGGCTTC  GTGTTGTACC  TCCCCCTTT
2201  GAACAGGAGC  CCTTGACAG  TCTGAACTG  GACCACCCGA  AGATAGCAGC
2251  CTGGCGCTGG  AGCCGGAAGA  TTGGAAGCT  CTACAACAGC  TTGTGCCCGG
2301  GCACTCTCTG  CCTATCCTG  CTGCCAGGAA  CCAAGAGCAC  TCATGGTTCA
2351  CTCTCTGGTC  TAGGACTGAT  GGAATAAAA  GAGGAAGAAG  AAAGCGCTGG
2401  CCCAGGCTGC  TGTTCTGTAG  TCGGCTGCC  ATGTTTCCAT  GTGCCATTC

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2451 TTACCCCTTG TAGGCAATGG CAAAGAATGT GGTGAGGCTG TAGCCTCCCC
 2501 AACCCAGCAGA CAGTTTTATG GAAACTTGGT ATAGCAGCTA AAAGAGTTTA
 2551 GTTTGTTTAT ATGGCATGTA TAAGTTTCA ATAAATGCCT AAAGTTCAAG
 2601 CATAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA
 2651 AGGGCGGCCG CTCTAAAGGA TCCAAGCTTA CGTACGCGAA AAAAG

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 188 bp to 2416 bp; peptide length: 743
 Category: similarity to known protein

1 MEPEERGETER HPRKVRESRQ APNKLVGAAE AMKAGWDL EE SQPEAKKARL
 51 STILFTDNCE VTHDQLCELL KYAVLGKSNV PKPSWCQLFH QNHLNNVVVF
 101 VLQMSQLHF YRFYLEFGCL RKAFRHKFRL PPPSSDFLAD VVGLQTEQRA
 151 GDLPKTMEGP LPSNAKAAIN LQDDPIIQKY GSKKVGLTRC LLTREEMRTF
 201 HFPLQGFDC ENFLTKCNG SIADNSPLFG LDCMCLTSK GRELTRISLV
 251 AEGGCCVMDE LVKPENKILD YLTSFSGITK KILNPVTTKL KDVRQLKAL
 301 LPPDAVLVGH SLDLRLALK MIHPYVIDTS LLYVREQRR FKLKFLAKVI
 351 LGKDIQCPDR LGHDATEDAR TILELARYFL KHGPKKIAEL NLEALANHQE
 401 IQAAGQEPKN TAEVLQHPNT SVLECLDSVG QKLLFLTRET DAGELPSSRN
 451 CQTIKCLSNK EVLEQARVEI PLFFFSIVQF SFKAFSPVLT EEMNKRMRK
 501 WTEISTVYAG PFSKNCNLRA LKRLFKSFGP VQSMTEVLET RQVRPVTEL
 551 TLDCDTLVNE LEGDSENQGS IYLSGVSETF KEQLLQEPRL FLGLEAVILP
 601 KDLKSGKQKK YCFLKFSFG SAQALNILT GKDWKLGKRH ALTPRHLHAW
 651 LRGLPPESTR LPGLRVVPPP FEQALQTLK LDHPKIAAWR WSRKIGKLYN
 701 SLCPGTLC LI LPPGTRKSTHG SLSGLGLMGI KEEESAGPG LCS

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_15j3, frame 2

TREMBL:AC004381_4 gene: "44M2.3"; product: "Unknown gene product";
 Homo sapiens Chromosome 16 BAC clone CIT987SK-44M2, complete sequence.,
 N = 2, Score = 1827, P = 2.1e-284

TREMBL:AF016430_4 gene: "C05C8.5"; Caenorhabditis elegans cosmid
 C05C8., N = 2, Score = 370, P = 1.7e-34

PIR:S64609 hypothetical protein YGR276c - yeast (Saccharomyces
 cerevisiae), N = 2, Score = 334, P = 1.8e-27

TREMBLNEW:SPAC637_9 gene: "SPAC637.09"; product: "putative
 exonuclease"; S.pombe chromosome I cosmid c637., N = 3, Score = 326, P
 = 2.8e-27

>TREMBL:AC004381_4 gene: "44M2.3"; product: "Unknown gene product"; Homo
 sapiens Chromosome 16 BAC clone CIT987SK-44M2, complete sequence.
 Length = 547

HSPs:

Score = 1827 (274.1 bits), Expect = 2.1e-284, Sum P(2) = 2.1e-284
 Identities = 358/373 (95%), Positives = 358/373 (95%)

Query: 105 MSQLHFYRFYLEFGCLRKAFRHKFRLPPPSSDFLADVGLQTEQAGDLPKTMEGPLPSN 164
 MSQLHFYRFYLEFGCLRKAFRHKFRLPPPSSDFLADVGLQTEQAGDLPKTMEGPLPSN
 Sbjct: 1 MSQLHFYRFYLEFGCLRKAFRHKFRLPPPSSDFLADVGLQTEQAGDLPKTMEGPLPSN 60
 Query: 165 AKAAINLQDDPIIQKYGSKKVGLTRCLLTKEEMRTFHFPLQGFDCENFLTKCNGSIAD 224
 AKAAINLQDDPIIQKYGSKKVGLTRCLLTKEEMRTFHFPLQGFDCENFLTKCNGSIAD
 Sbjct: 61 AKAAINLQDDPIIQKYGSKKVGLTRCLLTKEEMRTFHFPLQGFDCENFLTKCNGSIAD 120

Query: 225 NSPLFGLDCM-----CLTSKGRELTRISLVAEGGCCVMDLVKPKENKIL 269
 NSPLFGLDCM CLTSKGRELTRISLVAEGGCCVMDLVKPKENKIL
 Sbjct: 121 NSPLFGLDCMARTTFNFSIGVLQAECLTSKGRELTRISLVAEGGCCVMDLVKPKENKIL 180

Query: 270 DYLTFSFGITKKILNPVTTKLKDVQRQLKALLPPDAVLVGHSLDLDLRALKMIHPYVIDT 329
 DYLTFSFGITKKILNPVTTKLKDVQRQLKALLPPDAVLVGHSLDLDLRALKMIHPYVIDT
 Sbjct: 181 DYLTFSFGITKKILNPVTTKLKDVQRQLKALLPPDAVLVGHSLDLDLRALKMIHPYVIDT 240

Query: 330 SLLYVREQRRFKLFLAKVILGKDIQCPDRLGHDATEDARTILELARYFLKHGPKKIAE 389
 SLLYVREQRRFKLFLAKVILGKDIQCPDRLGHDATEDARTILELARYFLKHGPKKIAE
 Sbjct: 241 SLLYVREQRRFKLFLAKVILGKDIQCPDRLGHDATEDARTILELARYFLKHGPKKIAE 300

Query: 390 LNLEALANHQEIQAAGQEPKNTAEVLQHPNTSVLECLDSVGQKLLFLTRETDA GELPSSR 449
 LNLEALANHQEIQAAGQEPKNTAEVLQHPNTSVLECLDSVGQKLLFLTRETDA GELPSSR
 Sbjct: 301 LNLEALANHQEIQAAGQEPKNTAEVLQHPNTSVLECLDSVGQKLLFLTRETDA GELPSSR 360

Query: 450 NCQTIKCLSNKEV 462
 NCQTIKCLSNKEV
 Sbjct: 361 NCQTIKCLSNKEV 373

Score = 929 (139.4 bits), Expect = 2.1e-284, Sum P(2) = 2.1e-284
 Identities = 175/179 (97%), Positives = 177/179 (98%)

Query: 538 LETRQVQRPVTELTLDCTLVNELEGDSENQGSIIYLSGVSETFKEQLLQEPRLFGLGAEV 597
 L ++VQRPVTELTLDCTLVNELEGDSENQGSIIYLSGVSETFKEQLLQEPRLFGLGAEV
 Sbjct: 368 LSNKEVQRPVTELTLDCTLVNELEGDSENQGSIIYLSGVSETFKEQLLQEPRLFGLGAEV 427

Query: 598 ILPKDLKSGKQKKYCFKFKSFGSAQALNLTGKDWKLGKGRHALTPRHLHAWLRGLPPE 657
 ILPKDLKSGKQKKYCFKFKSFGSAQALNLTGKDWKLGKGRHALTPRHLHAWLRGLPPE
 Sbjct: 428 ILPKDLKSGKQKKYCFKFKSFGSAQALNLTGKDWKLGKGRHALTPRHLHAWLRGLPPE 487

Query: 658 STRLPGLRVVPPPFQEALQTLKLDHPKIAAWRWSRKIGKLYNSLCPGTLCLILLPGTK 716
 STRLPGLRVVPPPFQEALQTLKLDHPKIAAWRWSRKIGKLYNSLCPGTLCLILLPGTK
 Sbjct: 488 STRLPGLRVVPPPFQEALQTLKLDHPKIAAWRWSRKIGKLYNSLCPGTLCLILLPGTK 546

Pedant information for DKFZphtes3_15j3, frame 2

Report for DKFZphtes3_15j3.2

[LENGTH] 743
 [MW] 83536.58
 [PI] 8.87
 [HOMOL] TREMBL:AC004381_4 gene: "44M2.3"; product: "Unknown gene product"; Homo sapiens
 Chromosome 16 BAC clone CIT987SK-44M2, complete sequence. 0.0
 [FUNCAT] 01.03.16 polynucleotide degradation [S. cerevisiae, YGR276c] 4e-30
 [FUNCAT] 99 unclassified proteins [S. cerevisiae, YLR107w] 3e-13
 [FUNCAT] 05.04 translation (initiation, elongation and termination) [S. cerevisiae, YGL094c] 1e-10
 [FUNCAT] 04.05.05 mrna processing (5'-end, 3'-end processing and mrna degradation) [S. cerevisiae, YGL094c] 1e-10
 [FUNCAT] 03.22 cell cycle control and mitosis [S. cerevisiae, YOL080c] 2e-10
 [PROSITE] MYRISTYL 5
 [PROSITE] AMIDATION 1
 [PROSITE] CK2_PHOSPHO_SITE 8
 [PROSITE] TYR_PHOSPHO_SITE 1
 [PROSITE] GLYCOSAMINOGLYCAN 1
 [PROSITE] PKC_PHOSPHO_SITE 16
 [PROSITE] ASN_GLYCOSYLATION 2
 [PFAM] RNA recognition motif. (aka RRM, RBD, or RNP domain)
 [KW] Alpha_Beta

SEQ MEPEREGTERHPRKVRRESRQAPNKLVGAAEAMKAGWDLEESQPEAKKARLSTILFTDNCE
 PRD ccchhhhhccccchhhhhhhcchhhhhhhhhccccccccchhhhhcccccccccc

SEQ VTHDQLCELLKYAVLGKSNVPKPSWCQLFHQNHLLNNVVVFVLQGSQQLHFYRFLYLFEGCL
 PRD eehhhhhhhhhhhhhccccccccceeeccccccccceeeccccchhhhhhhhhhhhhhh

SEQ RKAFRHKFRLPPSSDFLADVGLQTEQRAGDLPKTMEGPLPSNAKAAINLQDDPIIQKY
 PRD hhhhhhhccccccccchhhhhhhhhhhccccccccccccccccchhhhhhhcccccccc

SEQ GSKKVLTRCLLTKEEMRTFHFPLQGFDPDCENFLITKNGSIADNSPLFGLDCMCLTSK
 PRD cccccchhhhhhhhhhhhhccccccccceeeccccccccceeecccccccccc

SEQ GRELTRISLVAEGGCCVMDLVKPKENKILDYLTFSFGITKKILNPVTTKLKDVQRQLKAL
 PRD cchhhhhheeeccccceeeccccceeeccccccccccccccccchhhhhhhhhhhhh

```

SEQ      LPPDAVLGVGSHLDLRLAKMHPYVIDTSLLYVREQGRFKLKFLAKVILGKDIQCPRD
PRD      hccccccccchhhhhhhhhhhhhccccceeeccccccchhhhhhhhhhhhhcccccc

SEQ      LGHDATEDARTILELARYFLKHGPKKIAELNLEALANHQEIQAAGQEPKNTAEVLQHPNT
PRD      cccccchhhhhhhhhhhhhhhhhccccceeeehhhhhhhhhhhhhccccccccceeecccc

SEQ      SVLECLDSVGQKLLFLTRETDADELPSRRNCQTIKLSNKEVLEQARVEIPLFPFSIVQF
PRD      ceeeeeccccceeeeeccccccccccccceeeecchhhhhhhhhhhccccccccceee

SEQ      SFKAFSPVLTEEMNKRMRKIWTEISTVYAGPFSKNCNLRLAKRLFKSFGPVQSMFTVLET
PRD      eeeceeehhhhhhhhhhhhheeeeeccccccccchhhhhhhhhhhccccceeeehhhh

SEQ      RQVQRPVTELTLDCTLVNELEGOSENQGSIIYLSGVSETFKEQLLQEPRLFGLGLEAVILP
PRD      cccccccccccccchhhhhhhccccccccccccccccchhhhhhhhhhhccccccccceeeec

SEQ      KDLKSGQKKYCFLKFSFGSAQOALNLTGKDWLKGRRHALTPRHHLAWLRGLPPESTR
PRD      cccccccccceeeeeccccchhhhhhhhhccccccccccccccccchhhhhhhcccccccccc

SEQ      LPLGLRVPPPFQEALQTLKLDHPKIAAWRWSRKIGKLYNSLCPGTLCLILLPGTKSTHG
PRD      cccccccccchhhhhhhhhhhccccchhhhhhhhhhhhhheeeccccceeeeccccccccc

SEQ      SLSGGLGMLGIEEESAGPGLCS
PRD      cccccccchhhhhhhcccccccccc

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Prosites for DKF2phtes3_15j3.2

PS000001	219->223	ASN_GLYCOSYLATION	PDOC000001
PS000001	419->423	ASN_GLYCOSYLATION	PDOC000001
PS000002	723->727	GLYCOSAMINOGLYCAN	PDOC000002
PS000005	8->11	PKC_PHOSPHO_SITE	PDOC000005
PS000005	182->185	PKC_PHOSPHO_SITE	PDOC000005
PS000005	238->241	PKC_PHOSPHO_SITE	PDOC000005
PS000005	279->282	PKC_PHOSPHO_SITE	PDOC000005
PS000005	287->290	PKC_PHOSPHO_SITE	PDOC000005
PS000005	447->450	PKC_PHOSPHO_SITE	PDOC000005
PS000005	453->456	PKC_PHOSPHO_SITE	PDOC000005
PS000005	458->461	PKC_PHOSPHO_SITE	PDOC000005
PS000005	481->484	PKC_PHOSPHO_SITE	PDOC000005
PS000005	579->582	PKC_PHOSPHO_SITE	PDOC000005
PS000005	605->608	PKC_PHOSPHO_SITE	PDOC000005
PS000005	630->633	PKC_PHOSPHO_SITE	PDOC000005
PS000005	643->646	PKC_PHOSPHO_SITE	PDOC000005
PS000005	658->661	PKC_PHOSPHO_SITE	PDOC000005
PS000005	678->681	PKC_PHOSPHO_SITE	PDOC000005
PS000005	692->695	PKC_PHOSPHO_SITE	PDOC000005
PS000006	41->45	CK2_PHOSPHO_SITE	PDOC000006
PS000006	193->197	CK2_PHOSPHO_SITE	PDOC000006
PS000006	221->225	CK2_PHOSPHO_SITE	PDOC000006
PS000006	371->375	CK2_PHOSPHO_SITE	PDOC000006
PS000006	421->425	CK2_PHOSPHO_SITE	PDOC000006
PS000006	458->462	CK2_PHOSPHO_SITE	PDOC000006
PS000006	579->583	CK2_PHOSPHO_SITE	PDOC000006
PS000006	630->634	CK2_PHOSPHO_SITE	PDOC000006
PS000007	370->379	TYR_PHOSPHO_SITE	PDOC000007
PS000008	27->33	MYRISTYL	PDOC000008
PS000008	186->192	MYRISTYL	PDOC000008
PS000008	575->581	MYRISTYL	PDOC000008
PS000008	714->720	MYRISTYL	PDOC000008
PS000008	720->726	MYRISTYL	PDOC000008
PS000009	337->341	AMIDATION	PDOC000009

· Pfam for DKFZphtes3 15j3.2

HMM_NAME	RNA recognition motif. (aka RRM, RBD, or RNP domain)		
HMM	*IYVGNLPWDtTEEDLrDlFsQFGpIvsIrMMrDrEGRSGFAFVEFED		
		IY+ ++ +T +E+L + + F + + + ++D G+ + ++F +F++	
Query	571	IYLSGVs-ETfKEQLQEPRLfLGLEAVILPKDLKSGRQKKYCFLLKFKS	618
HMM	EEDAekAIdemNG..meFmGRrIRV*		
		+A+ A+ + G ++ GR +	
Query	619	FGSAQALNlLTGKDwKLKGRHALT	643

DKFZphtes3_15k11

group: signal transduction

DKFZphtes3_15k11 encodes a novel 958 amino acid protein C-terminal identical with human KIAA0781 protein and high similarity to protein kinases.

The novel protein contains a protein kinase ATP-binding region signature and a serine/threonine protein kinase active-site signature. The related murine kinase was cloned from the myocardium of the developing heart.

The new protein can find application in modulation of intracellular signal pathways dependent on this kinase.

KIAA0781, 5' extension

complete cDNA, complete cds, potential start at Bp 97, EST hits

Sequenced by GBF

Locus: /map="11"

Insert length: 4868 bp

Poly A stretch at pos. 4798, polyadenylation signal at pos. 4776

```

1 GAGCAAGCGG AGCGGCGGTC GCCCAAGCCA AGCCGCGCTG CCAACCCCTCC
51 CGCCCGCCCC CGCTCCTGTC CGCCGTGTCT AGCAGCGGGG CCCAGCATGG
101 TCATGGCGGA TGGCCCGAGG CACTTGCAGC GCGGGCCGGT CCGGGTGGGG
151 TTCTACGACA TCGAGGGCAC GCTGGGCAAG GGCAACTTCG CTGTGGTGAA
201 GCTGGGGCGG CACCGGATCA CCAAGACGGA GGTGGCAATA AAAATAATCG
251 ATAAGTCTCA GCTGGATGCA GTGAACCTTG AGAAAATCTA CCGAGAAGTA
301 CAATAATGA AAATGTTAGA CCACCCTCAC ATAATCAAAC TTTATCAGGT
351 AATGGAGACC AAAAGTATGT TGTACCTTGT GACAGAAATAT GCCAAAAATG
401 GAGAAATTTT TGAATATCTT GCTAATCATG GCCGGTTAAA TGAGTCTGAA
451 GCCAGGCGAA AATTCTGGCA AATCCTGTCT GCTGTTGATT ATTGTCATGG
501 TCGGAAGATT GTGCACCGTG ACCTCAAAGC TGAATATCTC CTGCTGGATA
551 ACAACATGAA TATCAAAATA GCAGATTTCG GTTTTGGAAA TTTCTTTAAA
601 AGTGGTGAAC TGCTGGCAAC ATGGTGTGGC AGCCCCCCTT ATGCAGCCCC
651 AGAAGTCTTT GAAGGCGAGC ACTATGAAGG ACCACAGCTG GACATCTGGA
701 GTATGGGAGT TGTCTTTTAT GTCTTGTCTT GTGGAGCTCT GCCCTTTGAT
751 GGACCCGACT TTCCAATTTT GAGGCAGAGG GTTCTGGAAG GAAGATTCCG
801 GATTCCGTAT TTCTATGTCG AAGATTGCGA GCACCTTATC CGAAGGATGT
851 TGGTCTGATA CCCATCCAAA CGGCTAACCA TAGCCCAAT CAAGGACAT
901 AAATGGATGC TCATAGAAGT TCCTGTCCAG AGACCTGTTT TCTATCCACA
951 AGAGCAAGAA AATGAGCCAT CCATCGGGGA GTTTAATGAG CAGGTTCTCG
1001 GACTGATGCA CAGCCTTGGG ATAGATCAGC AGAAAACCAT TGAGTCTTTG
1051 CAGAACAAGA GCTATAACCA CTTTGTCTGC ATTTATTCTT TGTGGTGGGA
1101 GCGCCTGAAA TCACATCGGA GCAGTTTCCC AGTGGAGCAG AGACTTGATG
1151 GCGCGCAGCG TCGGCTTAGC ACCATTGCTG AGCAAAACAG TGCCAAGGCA
1201 CAGACTGTGG GGCTCCAGT GACCATGCAT TCACCGAACA TGAGGCTGCT
1251 GCGATCTGCC CTCTCCCCC AGGCATCCAA CGTGGAGGCC TTTTCATTTC
1301 CAGCATCTGG CTGTGAGGCG GAAGCTGCAT TCATGGAAGA AGAGTGTGTG
1351 GACACTCCAA AGGTCAATGG CTGTCTGCTT GACCCTGTGC CTCTGTCTCT
1401 GGTGCGGAAG GGATGCCAGT CACTGCCAG CAACATGATG GAGACCTCCA
1451 TTGACGAAGG GCTGGAGACA GAAGGAGAGG CCGAGGAAGA CCCCCTCAT
1501 GCCTTTGAGG CATTTAGTGC CACACGAGC GGGCAGAGAG GGCACACTCT
1551 GTCAGAAGTG ACCAATCAAC TGGTCTGTAT GCCTGGGGCA GGGAAAATTT
1601 TCTCCATGAA TGACAGCCCC TCCCTTGACA GTGTGGACTC TGAGTATGAT
1651 ATGGGTCTGT TTCAGAGGGA CCTGAATTTT CTGGAAGACA ACCCTTCCCT
1701 TAAGGACATC ATGTTAGCCA ATCAGCCTTC ACCCCGATG ACATCTCCCT
1751 TCATAAGCCT GAGACCTACC AACCCAGCCA TGCAGGCTCT GAGCTCCAG
1801 AAACGAGAGG TCCACAACAG GTCTCCAGTG AGCTTCAGAG AGGGCCGCG
1851 AGCATCAGAT ACCTCCCTCA CCCAGGGAAT TGTAGCATTT AGACAACATC
1901 TTCAGATCTT GGCTAGAACC AAAGGAATTC TAGAGTTGAA CAAAGTGCAG
1951 TTGTTGTATG AACAAATAGG ACCGGAGGCA GACCCTAACC TGGCGCCGGC
2001 GGCTCCTCAG CTCCAGGACC TTGCTAGCAG CTGCCCTCAG GAAGAGTTT
2051 CTGAGCAGCA GGAAGCGTCT TCCACTCTCC CTGCCAGCGT GCATCCCCAG
2101 CTGTCCCCAC GGCAGAGCCT GGAGACCCAG TACCTGCAGC ACAGACTCCA
2151 GAAGCCGAGC CTTCTGTCAA AGGCCAGAA CACCTGTGAG CTTTATTGCA
2201 AAGAACCACC GCGGAGCCTT GAGCAGCAGC TGCAGGAACA TAGGCTCCAG
2251 CAGAAGCGAC TCTTTCTTCA GAAGCAGTCT CAACTGCAGG CCTATTTTAA
2301 TCAGATGCAG ATAGCAGAGA GCTCCTACCC ACAGCCAAGT CAGCAGCTGC
2351 CCCTTCCCCG CAGGAGACT CCACCGCCTT CTGAGCAGGC CCCACCGTTC
2401 AGCCTGACCC AGCCCTGAG CCCCCTGCTG GAGCCTTCTT CCGAGCAGAT
2451 GCAATACAGC CCTTCTCTCA GCCAGTACCA AGAGATGCAG CTTACGCCCC
2501 TGCCCTCCAC TTCCGGTCCC CGGGCTGCTC CTCTCTGCCC CACGACGCTA
2551 CAGCAGCAGC AGCCGCCACC GCCACCACC CCTCCACCAC CACGACAGCC
2601 AGGAGCTGCC CCAGCCCCCT TACAGTCTCT CTATCAGACT TGTGAGCTGC

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2651 CAAGCGCTGC TTCCCTGCG CCAGACTATC CCACTCCCTG TCAGTATCCT
2701 GTGGATGGAG CCCAGCAGAG CGACCTAACG GGGCCAGACT GTCCCAGAAG
2751 CCCAGGACTG CAAGAGGCCC CCTCCAGCTA CGACCCACTA GCCCTCTCTG
2801 AGCTACCTGG ACTCTTTGAT TGTGAAATGC TAGACGCTGT GGATCCACAA
2851 CACAACGGGT ATGTCCTGGT GAATTAGTCT CAGCACAGGA ATTGAGGTGG
2901 GTCAGGTGAA GGAAGAGTGT ATGTTCTTAT TTTTATTTCA GCCTTTTAAA
2951 TTTAAAGCTT ATTTTCTTGC CCTCTCCCTA ACGGGGAGAA ATCGAGCCAC
3001 CCAACTGGAA TCAGAGGGTC TGGCTGGGGT GGATGTTGCT TCCTCCTGGT
3051 TCTGCCCCAC CACAAGTTT TCTGTGGCAA GTGCTGGAAC ATAGTTGTAG
3101 GCTGAGGCTC CTGCCCTTCG GTCGAGTGGA GCAAGCTCTC GAGGGCAGCA
3151 CTGACAAATG TGTTCCTAAG AAGACATTCA GACCCAGGTC TTATGCAGGA
3201 TTACATCCGT TTATTATCAA GGGCAACCTT GGTGAAAGCA GAAAGGGTGT
3251 GTGCTATTGC ATATATATGG GGGAAAAGGC AATATATTTT TCACTGAAGC
3301 TGAGCAACCA CATATTGCTA CAAGGCAAAAT CAAGAAGACA TCAGGAAATC
3351 AGATGCACAG GAAATAAAGG AAAGCTGTGC TTTGTCAATT AATCCTAAGT
3401 TCTTAGCTGC TGATGCAAGT TGTCCCCCAA GGCCATCACA AAGCAGTGGG
3451 GCATGAGCTG TGTTCAGGG GCCACTAAAT AACAGCTGGT ACTGACCCCA
3501 GAAACCGCTC TCATCTCCAT TCGGAAGCAG GTGACACACC CCTTCAGAAG
3551 GTGCCCTGGG TTGCCGAGTG TCAGAATATA CTCAGGACTC CAGAGGTGTC
3601 ACACGTGGAA CTGACAGGAG ACCCGCCACC GTGGAGGCAG GGGGCAAGAA
3651 ACTCAAGAAC GCATCAAGAG CACCAGCCCT GGGCCAGGGA AGACAGGCTC
3701 TTCTTGCAGT TTCTCGTGGA CACTGCTGGC TTGCGGGCAG TCGGTCTCCA
3751 GGGTACCTGT TGTCTCTTTT CCGATGTAAT AACTACTTTG ACCTTACACT
3801 ATATGTTGCT AGTAGTTTAT TGAGCTTTGT ATATTTGGAC AGTTTCATAT
3851 AGGGCTTAGA GATTTTAAAG ACATGATAAA TGAACTTTTC TGTCCCATGT
3901 GAAGTGGTAG TCGGCTGCCT TTCCCCCAGA TCATGCTTTA ATTCTTTCTT
3951 TTCTGTAGAA ACCAACAGTT TCCATTTATG TCAATGCTAA ATCCAAAGTC
4001 ACTTCAGAGT TTGTTTTCCTA CCATGTGGGA ATCAGCATTG TTAATTTCTG
4051 TAAAGTTTTC ACTTGTAAAT AAATGTTCAA GTATTACAGC AATATTCAAA
4101 GAAAGAACCA CAGATGTGTT AACCATTTAA GCAGATCATC TGCCAAACAT
4151 TATATTACTA ATAAACTTAA ACCAACACTT ACAATTCAGT CATCAAAGTA
4201 AGTAAAAAT AGATGCTACA GCTAGCTAAC TGTATCCCTA GAAATGATGA
4251 ATAAATTGCC ATTTGGACAG TTAACATCCA GGTGTTACAA AGTCAGTGTG
4301 AATTCTAAAG ATGATCATTT CTGCCCTTTA GAATGGCTTG TCCCATCAGC
4351 AGATGAATGT GTTAAGCACA AAGCATCTTC CTTAAAGCAC AAAGAGAGGG
4401 ACTAACTGAT GCTGCATCTA GAAAACACCT TTAAGTTGCC TTTCCTCTTT
4451 GTAGTTAGCG TTCAGGCAGG TGACGTGTGG AAAGTCTAGG GGGTTCCATT
4501 CTGGCCATGC GAGCCAGCT CCTACCAACG TCGGTAACCT GAGCAGTCCC
4551 TGTGCTGGC CAGAGACTGC CTGGTCGCCA GCGCTACCA TGGGTGCCAG
4601 GATGCTTCCG AGAGGCACTG TGCTCAGGGT TGGACTTGGT GTCAGTGGGA
4651 AAGGGCAGTG TGGGACTGT CATTTTGTG ATTTAATAAC ACACAGTGAA
4701 AATCCAGGAA GAATGAATTA AGCTTCTTCT GGGAGTTGTT TATTCCTGCT
4751 CGTGCTTAAG ATTGATGATT TCGTGAAATA AAGAACATCA TTTCATTTAA
4801 AAAAAAAAAA AAAAAAAGG CGGCCGCTCT AGAGGATCCA AGCTTACGTA
4851 CGCGTAAAAA AAAAAAAG

```

BLAST Results

Entry HSG4921 from database EMBL:
human STS SHGC-37164.
Score = 1605, P = 1.9e-66, identities = 349/369

Entry AB018324 from database EMBL:
Homo sapiens mRNA for KIAA0781 protein, partial cds.
Score = 10725, P = 0.0e+00, identities = 2145/2145

Medline entries

No Medline entry

Peptide information for frame 1

ORF from the beginning to 2874 bp; peptide length: 959
Category: known protein

```

1 EQAERPSKP SRAANPPARP RSCPPCLAAG PSMVMADGPR HLQRGPVVRG
51 FYDIEGLTK GNFAVVKLGR HRITKTEVAI KIIDKSQDA VNLEKIYREV
101 QIMKMLDHPH IIKLYQVMET KSMILYLVTEY ARNGEIFDYL ANHGRLENESE
151 ARKFWQILS AVDYCHGRKI VHRDLKAENL LLDNNMNIKI ADFGFGNFFK
201 SGELLATWCG SPPYAAPEVF EGQYEGFPQL DIWSMGVVLY VLVCGALPFD
251 GPTLPILRQR VLEGRFRIPY FMSDECHELI RRMLVLDPK RLTIQIKHEH

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301 KWMLEIEVPVQ RPYLYPQEQE NEPSIGEFNE QVLRMLHSLG IDQQTIESL
351 QNKSYNHFAA IYFLIVERLK SHRSSFPVEQ RLDGRQRRPS TIAEQTVAKA
401 QTVGLPVTMH SPNMRLLRSA LLPQASNVEA FSFPASGCQA EAAFMEEECV
451 DTPKVGCLL DPVPPVLVRK GCQSLPSNM ETSIDEGLET EGEAEEDPAH
501 AFEAFQSTRS GQRRHTLSEV TNQLVVMGPA GKIFSMNDSP SLDSVDSEYD
551 MGSVQRDLNF LEDNPSLKD I MLANQPSRPM TSPFISLRPT NPAMQALSSQ
601 KREVNHRSPV SFREGRRASD TSLTQGVAF RQHLQNLART KGILELNKVQ
651 LLYEQIGPEA DPNLAPAAPQ LQDLASSCPQ EEVSQQQESV STLPAVHPQ
701 LSPROSLETO YLQHRLOKPS LLSKAQNTCQ LYCKEPPRSL EQQLQEHRLQ
751 QKRLFLQKQS QLQAYFNQMQ IAESSYPQPS QQLPLPRQET PPPSQQAPPF
801 SLTQPLSPVL EPSSEQMYS PFLSQYQEMQ LQPLPSTSGP RAAPPLPTQL
851 QQQQPPPPPP PPPPQPFGAA PAPLQFSYQT CELPSAASPA PDYPTPCQYP
901 VDAQQSDLT GPDCPRSPGL QEAPSSYDPL ALSELPLGLFD CEMLDAVDQ
951 HNGYVLVN

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_15k11, frame 1

No Alert BLASTP hits found

Pedant information for DKFZphtes3_15k11, frame 1

Report for DKFZphtes3_15k11.1

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[LENGTH]      926
[MW]           103915.77
[pI]           5.70
[HOMOL]        TREMBL:AB018324.1 gene: "KIAA0781"; product: "KIAA0781 protein"; Homo sapiens
mRNA for KIAA0781 protein, partial cds. 0.0
[FUNCAT]       01.05.04 regulation of carbohydrate utilization [S. cerevisiae, YDR477w]
8e-76
[FUNCAT]       11.01 stress response [S. cerevisiae, YDR477w] 8e-76
[FUNCAT]       30.03 organization of cytoplasm [S. cerevisiae, YDR477w] 8e-76
[FUNCAT]       98 classification not yet clear-cut [S. cerevisiae, YCL024w] 4e-58
[FUNCAT]       03.25 cytokinesis [S. cerevisiae, YDR507c] 3e-56
[FUNCAT]       03.04 budding, cell polarity and filament formation [S. cerevisiae, YDR507c]
3e-56
[FUNCAT]       30.02 organization of plasma membrane [S. cerevisiae, YDR122w] 1e-53
[FUNCAT]       03.22 cell cycle control and mitosis [S. cerevisiae, YKL101w] 3e-53
[FUNCAT]       30.10 nuclear organization [S. cerevisiae, YKL101w] 3e-53
[FUNCAT]       99 unclassified proteins [S. cerevisiae, YPL141c] 5e-51
[FUNCAT]       03.19 recombination and dna repair [S. cerevisiae, YPL153c] 3e-42
[FUNCAT]       03.22.01 cell cycle check point proteins [S. cerevisiae, YPL153c] 3e-42
[FUNCAT]       10.99 other signal-transduction activities [S. cerevisiae, YPL153c] 3e-42
[FUNCAT]       11.04 dna repair (direct repair, base excision repair and nucleotide excision
repair) [S. cerevisiae, YPL153c] 3e-42
[FUNCAT]       03.01 cell growth [S. cerevisiae, YFR014c] 5e-42
[FUNCAT]       03.16 dna synthesis and replication [S. cerevisiae, YMR001c] 2e-34
[FUNCAT]       03.10 sporulation and germination [S. cerevisiae, YGL180w] 1e-27
[FUNCAT]       08.13 vacuolar transport [S. cerevisiae, YGL180w] 1e-27
[FUNCAT]       06.13.04 lysosomal and vacuolar degradation [S. cerevisiae, YGL180w] 1e-27
[FUNCAT]       10.02.11 key kinases [S. cerevisiae, YBL105c] 3e-26
[FUNCAT]       04.99 other transcription activities [S. cerevisiae, YER129w] 3e-26
[FUNCAT]       02.19 metabolism of energy reserves (glycogen, trehalose) [S. cerevisiae,
YPL031c] 1e-23
[FUNCAT]       01.04.04 regulation of phosphate utilization [S. cerevisiae, YPL031c]
1e-23
[FUNCAT]       04.05.01.04 transcriptional control [S. cerevisiae, YPL031c] 1e-23
[FUNCAT]       03.13 meiosis [S. cerevisiae, YOR351c] 2e-23
[FUNCAT]       10.05.11 key kinases [S. cerevisiae, YHL007c] 8e-21
[FUNCAT]       03.07 pheromone response, mating-type determination, sex-specific proteins
[S. cerevisiae, YHL007c] 8e-21
[FUNCAT]       09.01 biogenesis of cell wall [S. cerevisiae, YPL140c] 2e-20
[FUNCAT]       10.03.11 key kinases [S. cerevisiae, YLR113w] 7e-20
[FUNCAT]       04.05.01.01 general transcription activities [S. cerevisiae, YDL108w]
3e-19
[FUNCAT]       10.05.09 regulation of g-protein activity [S. cerevisiae, YBL016w] 2e-18
[FUNCAT]       10.04.11 key kinases [S. cerevisiae, YLR362w] 3e-18
[FUNCAT]       04.03.99 other trna-transcription activities [S. cerevisiae, YOR061w]
4e-18
[FUNCAT]       06.07 protein modification (glycosylation, acylation, myristylation,
palmitoylation, farnesylation and processing) [S. cerevisiae, YFL033c] 4e-17
[FUNCAT]       05.07 translational control [S. cerevisiae, YDR283c] 2e-16
[FUNCAT]       01.02.04 regulation of nitrogen and sulphur utilization [S. cerevisiae,
YNL183c] 2e-14

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[FUNCAT] 08.99 other intracellular-transport activities [S. cerevisiae, YNL183c]
2e-14
[FUNCAT] 09.04 biogenesis of cytoskeleton [S. cerevisiae, YNL020c] 5e-14
[FUNCAT] c energy conversion [M. genitalium, MG109] 2e-12
[FUNCAT] 30.09 organization of intracellular transport vesicles [S. cerevisiae,
YBR097w] 1e-10
[FUNCAT] 08.07 vesicular transport (golgi network, etc.) [S. cerevisiae, YBR097w]
1e-10
[FUNCAT] 30.08 organization of golgi [S. cerevisiae, YBR097w] 1e-10
[FUNCAT] 06.04 protein targeting, sorting and translocation [S. cerevisiae, YBR097w]
1e-10
[FUNCAT] 10.04.99 other nutritional-response activities [S. cerevisiae, YJR059w]
4e-09
[FUNCAT] 01.06.10 regulation of lipid, fatty-acid and sterol biosynthesis [S.
cerevisiae, YHR079c] 1e-07
[FUNCAT] 30.07 organization of endoplasmatic reticulum [S. cerevisiae, YHR079c]
1e-07
[FUNCAT] 08.19 cellular import [S. cerevisiae, YNL154c] 2e-04
[BLOCKS] BL00415A Synapsins proteins
[BLOCKS] BL00239B Receptor tyrosine kinase class II proteins
[BLOCKS] BL00107A Protein kinases ATP-binding region proteins
[SCOP] dlgol_ 5.1.1.1.9 MAP kinase Erk2 [rat Rattus norvegicus] 3e-78
[SCOP] dlwfc_ 5.1.1.1.8 MAP kinase p38 [human (Homo sapiens)] 1e-81
[SCOP] dlkoa_2 5.1.1.1.7 (1-350) Twitchin, kinase domain [Caenorhabditis] 5e-89
[SCOP] dlkoba_ 5.1.1.1.6 Twitchin, kinase domain [california sea har] 5e-86
[SCOP] dlphk_ 5.1.1.1.5 gamma-subunit of glycogen phosphorylase kinase 3e-80
[SCOP] dlirk_ 5.1.1.2.4 insulin receptor [Human (Homo sapiens)] 6e-70
[SCOP] dlapme_ 5.1.1.1.4 CAMP-dependent PK, catalytic subunit [mouse (Mu)] 1e-95
[SCOP] dlfgka_ 5.1.1.2.3 Fibroblast growth factor receptor 1 [human (Homo)] 7e-71
[SCOP] dlydse_ 5.1.1.1.3 CAMP-dependent PK, catalytic subunit [bovine (Bo)] 2e-96
[SCOP] dlmk_3 5.1.1.2.2 (168-437) c-src tyrosine kinase [human (Homo)] 2e-72
[SCOP] dlcdka_ 5.1.1.1.2 CAMP-dependent PK, catalytic subunit [pig (Su)] 5e-97
[SCOP] d2hckb3_ 5.1.1.2.1 (167-437) Haemopoietic cell kinase Hck [human] 2e-68
[SCOP] dlcsn_ 5.1.1.1.11 Casein kinase-1, CK1 [Schizosaccharomyces pombe] 3e-53
[SCOP] dljsua_ 5.1.1.1.1 Cyclin-dependent PK [Human (Homo sapiens)] 3e-78
[SCOP] dlckia_ 5.1.1.1.10 Casein kinase-1, CK1 [rat (Rattus norvegicus)] 1e-58
[EC] 2.7.1.117 Myosin-light-chain kinase 3e-49
[EC] 2.7.1.109 [Hydroxymethylglutaryl-CoA reductase(NADPH)] kinase 4e-78
[EC] 2.7.1.38 Phosphorylase kinase 3e-41
[EC] 2.7.1.37 Protein kinase 7e-45
[EC] 2.7.1.123 Ca2+/calmodulin-dependent protein kinase 5e-42
[EC] 2.7.1.128 [Acetyl-CoA carboxylase] kinase 4e-78
[PIRKW] phosphotransferase 3e-93
[PIRKW] nucleus 2e-74
[PIRKW] calcium 2e-40
[PIRKW] transferase 3e-33
[PIRKW] duplication 2e-32
[PIRKW] tandem repeat 7e-45
[PIRKW] phorbol ester binding 4e-33
[PIRKW] zinc 4e-33
[PIRKW] ion transport 1e-32
[PIRKW] cell cycle control 1e-45
[PIRKW] serine/threonine-specific protein kinase 2e-97
[PIRKW] oncogene 1e-34
[PIRKW] phospholipid binding 2e-32
[PIRKW] autophosphorylation 2e-74
[PIRKW] brain 6e-36
[PIRKW] heterotetramer 8e-38
[PIRKW] mitosis 1e-45
[PIRKW] polymer 5e-41
[PIRKW] magnesium 6e-80
[PIRKW] ATP 2e-97
[PIRKW] polyprotein 1e-34
[PIRKW] alternative initiators 2e-31
[PIRKW] phosphoprotein 2e-74
[PIRKW] apoptosis 8e-38
[PIRKW] cGMP binding 4e-33
[PIRKW] glycoprotein 3e-36
[PIRKW] skeletal muscle 8e-38
[PIRKW] protein kinase 2e-50
[PIRKW] testis 5e-41
[PIRKW] CAMP binding 8e-38
[PIRKW] transforming protein 4e-33
[PIRKW] purine nucleotide binding 7e-52
[PIRKW] calcium binding 7e-45
[PIRKW] alternative splicing 5e-42
[PIRKW] P-loop 7e-52
[PIRKW] lipoprotein 8e-38
[PIRKW] proto-oncogene 4e-33
[PIRKW] segmentation 1e-34
[PIRKW] core protein 1e-34

[PIRKW] muscle 8e-38
 [PIRKW] myristylation 8e-38
 [PIRKW] EF hand 7e-45
 [PIRKW] cell division 3e-49
 [PIRKW] homodimer 1e-32
 [PIRKW] calmodulin binding 5e-42
 [SUPFAM] ribosomal protein S6 kinase II 1e-34
 [SUPFAM] calcium-dependent protein kinase 7e-45
 [SUPFAM] AMP-activated protein kinase 6e-80
 [SUPFAM] protein kinase akt 3e-36
 [SUPFAM] protein kinase SPK1 7e-41
 [SUPFAM] unassigned Ser/Thr or Tyr-specific protein kinases 8e-99
 [SUPFAM] Ca2+/calmodulin-dependent protein kinase 5e-42
 [SUPFAM] calmodulin repeat homology 7e-45
 [SUPFAM] cAMP receptor protein cyclic nucleotide-binding domain homology 3e-33
 [SUPFAM] protein kinase DUN1 6e-36
 [SUPFAM] protein kinase C zeta 4e-33
 [SUPFAM] Dictyostelium cAMP-dependent protein kinase catalytic chain 2e-34
 [SUPFAM] death-associated protein kinase 8e-38
 [SUPFAM] pleckstrin repeat homology 3e-36
 [SUPFAM] ankyrin repeat homology 8e-38
 [SUPFAM] protein kinase homology 8e-99
 [SUPFAM] Ca2+/calmodulin-dependent protein kinase II 6e-38
 [SUPFAM] protein kinase C zinc-binding repeat homology 4e-33
 [SUPFAM] protein kinase C delta 2e-32
 [SUPFAM] cGMP-dependent protein kinase 3e-33
 [SUPFAM] protein kinase cdrl 1e-45
 [SUPFAM] kinase-related transforming protein 2e-50
 [SUPFAM] Ca2+/calmodulin-dependent protein kinase I 8e-42
 [SUPFAM] kinase interaction domain homology 7e-41
 [SUPFAM] gag-akt polyprotein 1e-34
 [PROSITE] PROTEIN_KINASE_ATP 1
 [PROSITE] MYRISTYL 3
 [PROSITE] AMIDATION 2
 [PROSITE] CAMP_PHOSPHO_SITE 4
 [PROSITE] CK2_PHOSPHO_SITE 15
 [PROSITE] TYR_PHOSPHO_SITE 2
 [PROSITE] PKC_PHOSPHO_SITE 10
 [PROSITE] ASN_GLYCOSYLATION 2
 [PROSITE] PROTEIN_KINASE_ST 1
 [PFAM] Eukaryotic protein kinase domain
 [KW] Irregular
 [KW] 3D
 [KW] LOW_COMPLEXITY 12.31 %

SEQ MVMADGPRHLQGRFVRVGFYDIEGTLGKGNFAVVKLGRHRITKTEVAIKIIDKSQLDVAVN
 SEG
 lctpEEEECTTTTEEEEEETTTTTEEEEEEEHHHHHHHHHC

 SEQ LEKIYREVQIMKMLDHPHIIKLYQVMETKSMLYLVTEYAKNGEIFDYLANHGRNLNESEAR
 SEG
 lctpE HHHHHHHHHHHHCCCTTTBCCCEEEEEETTEEEEEECTTTTBHHHHHHHHHCCCCHHHHH

 SEQ RKFWQILSAVDYCHGRKIVHRDLKAENLLDNNMNIKIADFGFGNFFKSGELLATWCGSP
 SEG
 lctpE HHHHHHHHHHHHHHCCCECCCCGGGEEETTTTCEEEECTTTTEETT-TTBC-CCCCCG

 SEQ PYAAPEVFEGQQYEGPQLDIWSMGVVLYVLVCGALPFDGPTLPILRQRVLEGRFRIPIYFM
 SEG
 lctpE GGCCHHHHHHCCBC-HHHHHHHHHHHHHHHHCCTTTTTTHHHHHHHHHHCCCCCTTTT

 SEQ SEDCEHLIRRLVLDPKRLTIAQIKEHKWMLIEVPVQRPVLYPQEQENEPSIGEFNEQV
 SEG
 lctpE CHHHHHHHHHTTTTTGGGTTTHHHHHHC GG.....

 SEQ LRLMHS LGIDQOKTIESLQNKSYNHFAAIYFLVRLKSHRSSFPVEQRLDGRQRRPSTI
 SEG
 lctpE

 SEQ AEQTVAKAQTVGLPVMTMHSNMRLRLSALLPQASNVEAFSPASGCQAEAAFMEEECVDT
 SEG
 lctpE

 SEQ PKVNGCLLDPPVPLVLRKGCQSLPSNMETSIDEGLETEGEAEEDPAHAFAEFQSTRSGQ
 SEGXXXXXXXXXXXX.....
 lctpE

 SEQ RRHTLSEVTNQLVVMPPGAGKIFSMNDSPSLDSVDSEYDMGSVQORDLNFLEDNPSLKDIML
 SEG
 lctpE


```

SEQ  ANQPSPRMTSPFISLRPTNPAMQALSSQKREVVHNRSPVSFREGRRASDTSLTQGIVAFRQ
SEG  .....
lctpe .....

SEQ  HLQNLARTKGILELNKVQLLYEQIGPEADPNLAPAAPQLQDLASSCPQEEVSQQQESVST
SEG  .....XXXXXXXXXXXXXXXXXXXXX.....XXXXXXXXXXXXX
lctpe .....

SEQ  LPASVHPQLSPROSLETQYLQHRLLQKPSLLSKAQNTCQLYCKEPPRSLEQQLQEHRLQOK
SEG  .....XXXXXXXXXXXXX
lctpe .....

SEQ  RLFLQKQSQLQAYFNQMQIAESSYPQPSQQLPLPRQETPPPSQQAPFSLTQPLSPVLEP
SEG  .....XXXXXXXXXXXXXXXXXXXXX.....
lctpe .....

SEQ  SSEQMQYSPFLSQYQEMQLQPLPSTSGPRAAPPLPTQLQQQPPPPPPPPPPRQPGAAPA
SEG  .....XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
lctpe .....

SEQ  PLQFSYQTCELPSAASPAPDYPTPCQYPVDGAQQSDLTGPDGPRSPGLQEAPSSYDPLAL
SEG  xxx.....
lctpe .....

SEQ  SELPGLFDCMLDAVDPOHNGYVLVN
SEG  .....
lctpe .....

```

Prosites for DKF2phtes3_15k11.1

PS00001	115->119	ASN_GLYCOSYLATION	PDOC00001
PS00001	320->324	ASN_GLYCOSYLATION	PDOC00001
PS00004	258->262	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	355->359	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	481->485	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	584->588	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	257->260	PKC_PHOSPHO_SITE	PDOC00005
PS00005	339->342	PKC_PHOSPHO_SITE	PDOC00005
PS00005	420->423	PKC_PHOSPHO_SITE	PDOC00005
PS00005	475->478	PKC_PHOSPHO_SITE	PDOC00005
PS00005	534->537	PKC_PHOSPHO_SITE	PDOC00005
PS00005	545->548	PKC_PHOSPHO_SITE	PDOC00005
PS00005	554->557	PKC_PHOSPHO_SITE	PDOC00005
PS00005	567->570	PKC_PHOSPHO_SITE	PDOC00005
PS00005	579->582	PKC_PHOSPHO_SITE	PDOC00005
PS00005	670->673	PKC_PHOSPHO_SITE	PDOC00005
PS00006	42->46	CK2_PHOSPHO_SITE	PDOC00006
PS00006	54->58	CK2_PHOSPHO_SITE	PDOC00006
PS00006	128->132	CK2_PHOSPHO_SITE	PDOC00006
PS00006	292->296	CK2_PHOSPHO_SITE	PDOC00006
PS00006	359->363	CK2_PHOSPHO_SITE	PDOC00006
PS00006	394->398	CK2_PHOSPHO_SITE	PDOC00006
PS00006	450->454	CK2_PHOSPHO_SITE	PDOC00006
PS00006	458->462	CK2_PHOSPHO_SITE	PDOC00006
PS00006	484->488	CK2_PHOSPHO_SITE	PDOC00006
PS00006	503->507	CK2_PHOSPHO_SITE	PDOC00006
PS00006	515->519	CK2_PHOSPHO_SITE	PDOC00006
PS00006	534->538	CK2_PHOSPHO_SITE	PDOC00006
PS00006	579->583	CK2_PHOSPHO_SITE	PDOC00006
PS00006	878->882	CK2_PHOSPHO_SITE	PDOC00006
PS00006	893->897	CK2_PHOSPHO_SITE	PDOC00006
PS00007	672->680	TYR_PHOSPHO_SITE	PDOC00007
PS00007	100->108	TYR_PHOSPHO_SITE	PDOC00007
PS00008	372->378	MYRISTYL	PDOC00008
PS00008	871->877	MYRISTYL	PDOC00008
PS00008	905->911	MYRISTYL	PDOC00008
PS00009	134->138	AMIDATION	PDOC00009
PS00009	582->586	AMIDATION	PDOC00009
PS00107	26->50	PROTEIN_KINASE_ATP	PDOC00100
PS00108	138->151	PROTEIN_KINASE_ST	PDOC00100

Pfam for DKF2phtes3_15k11.1

HMM_NAME Eukaryotic protein kinase domain

HMM		*YeigRiIGeGsFGtVYkCiWr.TGeIVAIIkkrrsms.....FlREI	
		Y I++++G+G+F++V++++R T +VAIKII+K++++ + RE+	
Query	20	YDIEGTLGKGNFAVVKLGRHRITKTEVAIKIIDKSQLDVNLKIIYREV	68
HMM		qIMRrLnHPNIIIRFYDwFeddddHIYMIMEYMeGGDLFDYIrrngpMsEw	
		QIM++L+HP+II++Y ++E +++ +Y+++EY+ +G++FDY+ ++G+++E	
Query	69	QIMKMLDHPHIIKLYQVME-TKSMlyLVTEYAKNGEIFDYLANHGRLNES	117
HMM		eIrfIMyQILrGMeYLHSMgIIHRDLKPENILIDengqIKICDFGLARqM	
		E+R+ ++QIL++++Y+H ++I+HRDLK+EN+L+D+N++IKI+DFG+ ++	
Query	118	EARRKFWQILSAVDYCHGRKIVHRDLKAENLLDNNMNIKIADFGFGNFF	167
HMM		nnYerMttfCGTPWYMMAPEVImg.nyYttkVDMWSFGCILWEMMTGep	
		+++E++ T CG+P+Y APEV +G +Y +++ D+WS+G++L+ +++G +	
Query	168	KSGELLATWCGSPPYA-APEV-FEGQQYEGPQLDIWSMGVLYVLVCGAL	215
HMM		PFyddnMemImrIigrfrpFwPnCSeElyDFMrwCwnyDPekRPTFrQI	
		PF++ ++ + + +++ R+++++ +SE++ +++R+++ +DP+KR+T+ QI	
Query	216	PFDGPTLPILRQRVLEGRFRIPYFMSDCEHLIRRLVLDPKRLTIAQI	265
HMM		LnHPWF*	
		+H W+	
Query	266	KEHKWM	271

DKFZphtes3_17f10

group: testes derived

DKFZphtes3_15j18 encodes a novel 710 amino acid protein with weak similarity to neurofilament proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific genes.

similarity to neurofilament proteins

Sequenced by GBF

Locus: unknown

Insert length: 2533 bp

Poly A stretch at pos. 2507, no polyadenylation signal found

```
1 CTTCAAGTTCA ACTAAAAATG GACAGATCTC AGCAGACCAG CCGTACAGGA
51 TACTGGACCA TGATGAACAT CCCCCCTGTA GAAAAAGTGG ACAAGGAACA
101 ACAGACATAC TTTAGTGAAT CAGAAATAGT GGTATTTCCT AGGCCAGATA
151 GTTCTTCTAC AAAGTCAAAG GAAGATGCCC TGAACATAAA ATCGTCGGGA
201 AAGATTTTTC CTAAGTGAACA CCCTGAATT TCAACAGCAA CAAACAGCAA
251 TGAAGAAATT GGGCAGAAAA ATATCAGCAG AACTTCATTT ACTCAGGAGA
301 CTAAGAAAGG TCCCCAGTA CTTTGTAGAG ATGAGCTTAG GGAAGAAATA
351 ACTGTACCTG TTGTACAAGA AGGTTCTGCT GTTAAAAAAG TGGCTTCTGC
401 TGAATAGAG CCTCCATCAA CAGAAAAATT CCCAGCTAAA ATACAGCCTC
451 CATTAGTTGA AGAGGCCACT GCTAAAGCGG AGCCAGACCC TGCTGAAGAG
501 ACCCATGTCC AAGTACAGCC ATCAACTGAA GAGACTCCTG ATGCTGAGGC
551 AGCCACTGCA GTTGGGAGAG ATTCTGTAA AGTTCAGCCT CCACCTGCTG
601 AAGAGGCCCC TTTAGTGGAG TTTCTGCTG AAATTCAGCC TCCATCAGCT
651 GAAGAGTCTC CTTCTGTAGA GCTTCTGGCT GAAATTCCTG CTCCATCAGC
701 TGAAGAGTCC CTTTCAGAG AGCCTCCTGC TGAATTCCTG CCTCCACAGG
751 CTGAAAAGTC TCCTTCAGTA GAGCTTCTTG GTGAAATTCG GTCTCCCTCA
801 GCACAAAAGG CTCCCATTTA AGTACAGCCT TTACCAGCTG AGGGCGCCCT
851 TGAAGAGGCC CCAGCTAAAG TAGAGCCTCC CACTGTTGAA GAGACCTCTG
901 CTGAAGTTCA GCCTCTATTA CCTGAAGAGG CTCCTAGAGA AGAGGCTCGA
951 GAATTCAGC TTTCAACAGC TATGGAGACC CCTGCAGAG AGGCTCCTAC
1001 TGAATTTTCA TCTCCATTAC CTAAAGAGAC CACTGCAGAA GAGGCTCTG
1051 CTGAATTTCA GCTTCTAGCA GCTACGGAGC CTCCTGCAGA TGAATCTCT
1101 GCCGAAGCTC GGTCTCCACT ATCTGAGGAG ACTTCTGCAG AAGAGGCTCA
1151 TGCTGAAGTT CAATCTCCAT TAGCTGAAGA GACCACTGCA GAAGAGGCTT
1201 CTGCTGAAT TCAAGTTCTA GCAGCTATAG AGGCTCCTGC AGATGAAACT
1251 CCTGCTGAAG CTCAGTCTCC ACTATCTGAG GAGACTTCTG CAGAAGAGGC
1301 TCCTGCTGAA GTTCAGTCTC CATCAGCTAA GGGAGTTTCT ATAGAAGAGG
1351 CCCCTCTTGA GCTTCAGCCT CCATCAGGTG AAGAGACCAC TGCAGAAGAG
1401 GCCTCTGCTG CAATTCAGCT TCTAGCAGCT ACAGAGGCTT CTGCAGAAGA
1451 GGCTCCTGCT GAAGTTCAGC CTCCACCAGC TGAGGAGGCC CCCGCTGAAG
1501 TTCAGCCTCC ACCAGCTGAG GAGGCCCCCG CTGAAGTTCA GCCTCCACCA
1551 GCTGAGGAGG CCCCCGCTGA AGTTCAGCCT CCACCAGCTG AGGAGGCCCC
1601 CGCTGAAGTT CAGCCTCCAC CAGCTGAGGA GGCCCCCGCT GAAGTTCAGC
1651 CTCCACCAGC TGAGGAGGCC CCCTCTGAAG TTCAGCCTCC ACCAGCTGAG
1701 GAGGCCCTCT CTGAAGTTCA GTCTCTACCA GCTGAGGAGA CTCCTATAGA
1751 AGAGACCCTT GCTGCAGTAC ACTCTCCCCC AGCTGATGAT GTCCCTGCAG
1801 AAGAGGCCCT CGTTGACAAA CATTCCCCAC CAGCTGATTT GCTTCTGACT
1851 GAGGAGTTTC CTATAGGAGA GGCTCTGCT GAAGTTTCAC CTCACCATC
1901 TGAACAAACC CCTGAAGATG AGGCTCTGGT AGAGAATGTG TCTACAGAAT
1951 TTCAGTCACC GCAGGTGGCA GGAATTCAG CAGTAAAAAT AGGATCGGTT
2001 GTTTTGAAG GTGAAGCAAA ATTTGAAGAG GTTTCAAAAA TCAATTCTGT
2051 CCTTAAAGAT TTGTCTAATA CCAATGATGG ACAGGCTCCC ACTCTTGAAA
2101 TAGTAAAGTT TTTTCATATA GAATTAAGC AACGCTCTCC TGAAGTGTAG
2151 TCAGGTTTGA CCTAAGCTAG CAATCAGAAG CTACATGGTT TTGGAAGAAC
2201 ATACTTTAGA AAAGGGTGGG CAGCAGGAAG TAGCTTTGTC AATAAGGCAA
2251 ATTAAGGGG ACCCAAGAC TTGGAATACA GGTGGAAAAA TGAACAAATA
2301 AAATGTGAGC AGCATAAAAT TACTTGTGTT AATTTCAATC AAATTTATGG
2351 CATGAAAAAT ACCTATTTTG AAAGTAAGTT TATAATTGAA AAAAAATTGT
2401 TAAATATATC TTCCTACAGT AAATTTGTTG ACACGAGTAA AGTTTAAATCT
2451 GCAGCCATCT TTTCTTGTCT TTGCCTTCCC TTTATAAGTA AATATAGTTT
2501 CTAGTGGAAG AAAAAAAAAA AAAAAAAAAA AAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 18 bp to 2147 bp; peptide length: 710
 Category: similarity to known protein
 Classification: unclassified

```

1 MDRSQOTSRT GYWTMMNIPP VEKVDKEQOT YFSESEIVVI SRPDSSTKS
51 KEDALKHKSS GKIFASEHPE FQPATNSNEE IGQKNISRTS FTQETKKGPP
101 VLLEDELREE VTPVPVQEGS AVKKVASAEI EPPSTEFKFA KIQPLVEEA
151 TAKAEPRPAE ETHVQVQST EETPDAAEAT AVAENSVKVQ PPPAEAPLV
201 EFPAEIQPPS AESPSVELL AEILPPSAEE SPSEEPFAEI LPPPAEKSPS
251 VELLGEIRSP SAQKAPIEVQ PLPAEGALEE APAKVEPPTV EETLAEVQPL
301 LPPEAPREEA RELQLSTAME TPAAEAPTEF QSPLPKETTA EEASAEIQLL
351 AATEPPADET PAEARSPLSE ETSAAEAHAE VQSPLAEETT AEEASAEIQL
401 LAAIEAPADE TPAAEQSPLS EETSAEEAPA EVQSPSAKGV SIEEAPLELQ
451 PPSGEETPAE EASAAIQLLA ATEASAEAP AEVQPPPAE APAEVQPPPA
501 EEAPAEVQPP PAEEAPAEVQ PPPAEAPAE VQPPPAEAP AEVQPPPAE
551 APSEVQPPPA EEAPAEVQSL PAETPIEET LAAVHSPPAD DVPAAEASVD
601 KHSPPADLLL TEEFFIGAS AEVSPPPSEQ TPEDEALVEN VSTEFQSPQV
651 AGIPAVKLGS VVLEGEAKFE EVSKINSVLK DLSNTNDGQA PTLEIESVFH
701 IELKQRPPEL

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_17f10, frame 3

PIR:A37221 neurofilament triplet H protein - rat, N = 1, Score = 480, P = 7.4e-43

TREMBL:RNNFLH_1 Rat heavy neurofilament subunit (NF-H) mRNA, 3' end., N = 1, Score = 475, P = 1e-42

>PIR:A37221 neurofilament triplet H protein - rat
 Length = 1,072

HSPs:

Score = 480 (72.0 bits), Expect = 7.4e-43, P = 7.4e-43
 Identities = 185/622 (29%), Positives = 320/622 (51%)

```

Query: 33 SESEIVVISRPDSSTKSKEDALKHKSSGKIFASEHPEFQPATNSNEEIGQKNISRTSFT 92
      SE +I V+ + + + +E + + + ++ E E Q E G + + TS
Sbjct: 436 SEEKIKVVEKSEKETVIVEEQTEEIQVTEEVTEEDKEAQGEEEEAEEGGEEAATTSP 495

Query: 93 QETKKGPPVLLEDELREEVTPVPVQEGSAVKKVASAEIEPPSTEFKFAKIQPLVEEATA 152
      E P + ++EE P + A K + AE + P+ K PA+++ P ++ A
Sbjct: 496 AEEASPEKETKSPVKEEAKSPAEEKSPAEEK-SPAEEKSPAEVKSPAEVKSPAEEKSPA 554

Query: 153 KAEPRPAETHVQVQSTTEETPDAAEATAVAENSVKVQPPPAEEAP-LVEFP AEIQPPSA 211
      +A+ PAE V+ P+T ++P + A A++ +V+ P ++P + PAE + P+
Sbjct: 555 EAKS-PAE---VK-SPATVKSPAEEKSPAEEKSPAEEKSPAATVKSPGEAKSPAEEKSPA 609

Query: 212 EESP-SVELLAEILPPSAEESPSE-EPPAEILPPPAEKSPS-VELLGEIRSPSAQKAPIE 268
      +SP + AE P++ +SP E + PAE P KSP+ V+ E +SP+ K+P+
Sbjct: 610 VKSPVEAKSPAEEKSPASVKSPGEAKSPAEEKSPAEEKSPAATVKSPVEAKSPAEEKSPVT 669

Query: 269 VQPLPAEGALEEAPAKVEPPTVEETLAEVQPLLPPEAPREEARELQLSTAMETPAE-EAP 327
      V+ PAE ++P +V+ P ++ +E + ++P E A+ ++PAE ++P
Sbjct: 670 VKS-PAEA---KSPVEVKSPASVKSPSEAKSPAGAKSPA-EAKS---PVVAKSPAEEKSP 721

Query: 328 TEFQSPKPKETTAEEASAEIQLLAATEPPAD-ETPAEARSPLSEETSAAEAHAQVQS--- 383
      E + P ++ AE S A + PA+ ++PAEA+SP+ E S E+A + V+
Sbjct: 722 AEAKPPAEAKSPAEEKSP-----AEAKSPAEEKSPAEEKSPV-EVKSPKAKSPVKEGAK 775

Query: 384 PLAEEETAEASAEIQLLAIEAPAD-ETPAEQSPLSEET-SAEAPA-EVQSPSAKGV 440

```

Score = 473 (71.0 bits), Expect = 4.8e-42, P = 4.8e-42
Identities = 184/628 (29%), Positives = 310/628 (49%)

Score = 421 (63.2 bits), Expect = 3.7e-36, P = 3.7e-36
Identities = 162/540 (30%), Positives = 275/540 (50%)

614

Query: 307 REEARELQLSTAME--TPAE-EAPTEFQSPLPKETTAEAS-AEIQLLAATEPPAD-ETP 361
 E + + E +PAE ++P E +SP+ ++ AE S A ++ + PA+ ++P
 Sbjct: 584 AEVKSPTATVKSPEAKSPAEEKSPAEEKSPAEEKSPAEEKSPAEEKSPAEEKSPAEEKSPA 643

Query: 362 AEARSPLSEETSAE-EAHAEVQSPLAEETTAEASAEIQLLAIEAPAD-ETPAEQSPL 419
 AE +SP + ++ E ++ AEV+SP+ ++ AE A + ++ +++PA ++P+EA+SP
 Sbjct: 644 AEVKSPTATVKSPEAKSPAEEKSPVTVKSPA-EAKSPVE----VKSPASVKSPEAKSP- 697

Query: 420 SEETSAEEAPAEVQSPS-AGVSIIEEAPLELQPPSGEETTAEASAAIQLLAATEASAE 478
 + ++PAE +SP AK + ++P E +PP+ ++ AE S A A + A +
 Sbjct: 698 ----AGAKSPAEEKSPVVAKSPAEEKSPAEEKSPAEEKSPAEEKSPAEEKSPAEEKSPA 749

Query: 479 APAEVQPPPAEEAPAEVQPPPAEEAP--AEVQPPPAEEAPAEVQPPPAEEAPAEVQPP 534
 +PAE + P ++P + + P E A AE + P ++P E++PP ++P + + P
 Sbjct: 750 SPAEAKSPVEVKSPEKAKSPVKEGAKSLAEAKSPEKAKSPVKEEIKPPAEVKSPEKAKSP 809

Query: 535 PAEEAPAEVQPPPAEEAPSEVQPPPAEEA--PAEVQSLPAEETPIETLAHVHSPADDV 592
 EEA + K + + E + P EEA PA+++S ++P +E SP ++
 Sbjct: 810 MKEEAKSPEAKTLDVKSPEAKTPAKEEAKRPADIRSEQVKSPEAKE--AKSPEKEET 866

Query: 593 PAEEASVDKHS--PPADLLLTTEFFIGEASAEVSPPPSEQTPEDALVENVSTEFQSPQV 650
 E+ + K P + + +E P + E P + +T E+ + E Q P+
 Sbjct: 867 RTEKVAPKKEEVKSPVEEVKAKEPP--KKVEEEKTPATPKTEVKESKKDEAPKEAQKPKA 924

Query: 651 AGIPAVKLGSVVLEGEAKFEEVSK 674
 + GEAK EE +
 Sbjct: 925 EEKEPLTEKPKDSPGEAKKEEAK 948

Score = 406 (60.9 bits), Expect = 1.7e-34, P = 1.7e-34
 Identities = 123/390 (31%), Positives = 213/390 (54%)

Query: 308 EEARELQLSTAMETPAEEAPTEFQSPLPKETTAEASAEIQLLAATEPPADETPA---EA 364
 E+ E+Q++ E EE E Q +E AEE E A T PPA+E + E
 Sbjct: 455 EQTEEIQVT---EEVTEEDKEAQGE--EEEEAEEGGEEA---ATTSPPAEEAASPEKET 506

Query: 365 RSPLSEETSAEEAHAEVQSPLAEETTAEAS-AEIQLLAIEAPAD-ETPAEQSPLSEE 422
 +SP+ EE + AE +SP ++ AE S AE++ A +++PA+ ++PAEA+SP +
 Sbjct: 507 KSPVKEEAKSP--AEAKSPAEEKSPAEEKSPAEEKSPAEEKSPAEEKSPAEEKSPAEEKSPA 563

Query: 423 TSAE-EAPAEVQSPS-AGVSIIEEAPLELQPPSGEETTAEASAAIQLLAATEASAE 480
 + A ++PAE +SP+ AK + ++P ++ P GE + EA + ++ + EA ++P
 Sbjct: 564 SPATVKSPEAKSPAEEKSPAEEKSPAEEKSPAEEKSPAEEKSPAEEKSPAEEKSPAEEKSPA 619

Query: 481 AEVQPPPAEEAPAEVQPPPAEEAPAEVQPPPAEEAPAEVQPPPAEEAPAEVQPPPAEEAP 540
 AE + P + ++P E + P ++PAEV+ P ++P E + P ++P V+ P ++P
 Sbjct: 620 AEAKSPASVKSPEAKSPAEEKSPAEEKSPAEEKSPAEEKSPAEEKSPAEEKSPAEEKSPA 679

Query: 541 AEVQPPPAEEAPSEVQPPPAEEAPAEVQSLPAEETPIETLAHVHSPPAD-DVPAEEASV 599
 EV+ P + ++PSE + P ++PAE +S ++P E A PPA+ PAE S
 Sbjct: 680 VEVKSPASVKSPEAKSPAGAKSPAEEKSPVVAKSPAEEKSPAEEKSPAEEKSPAEEKSPA 739

Query: 600 DKHSPPADLLLTTEFFIGEASAEVSPPPSEQTPEDALVENVSTEFQSPQVAGIPAVKLG 659
 + PA+ E ++ EV P ++P E +++ E +SP+ A P VK
 Sbjct: 740 AEAKSPAEEKSPAEE--AKSPVEVKSPEKAKSPVKEG-AKSLA-EAKSPEKAKSP-VK-E 792

Query: 660 SVVLEGEAKFEEVSKINSVLKDLSTNDGQAPTLEIES 697
 + E K E +K S +K+ + + + +A TL+++S
 Sbjct: 793 EIKPPAEVKSPEKAK--SPMKEEAKSPE-KAKTLDVKS 827

Score = 255 (38.3 bits), Expect = 5.5e-18, P = 5.5e-18
 Identities = 124/420 (29%), Positives = 199/420 (47%)

Query: 252 ELLGEIRSPSAQKAPIEVQPLPA-----EGALEEAPAKVEPPTVEETLAEVQPLLPEEAP 306
 ELLG+I+ A +A + + A AL E A++E TV+ TL +
 Sbjct: 236 ELLGQIQCGGAQAQAQAEARDALKCDVTSALREIRAQLEGHTVQSTLQSEWFRVRLDR 295

Query: 307 REEARELQLSTAMETPAEEAPTEFQSPLPKETTAEASAEIQLLAATEPPADETPAEARS 366
 EA ++ + AM + EE TE++ L TT E++ L +T+ + +E
 Sbjct: 296 LSEAAKVN-TDAMRSAQEIEI-TEYRRQLQARTT-----ELEALKSTKESLERQRSELED 347

Query: 367 PLSEE-TSAEEAHAEVQSPLAEETTAEASA--EIQLLAIEAPAD-ETPAEQSPLSEE 422
 + S ++A ++ + L T E A+ E Q L ++ D E A + EE
 Sbjct: 348 RHQVDMASYQDAIQQLDNEL-RNTKWEMAAQLREYQDLLNVKMLDIEIAAYRKLLGEE 406

Query: 423 TSAEEAPAEV-----QSPS-AGVSIIEEAPLELQPPSGEETTAEASAAIQLLA-A 471
 P+ + PS + + ++ E +++ S +ET EE + IQ+
 Sbjct: 407 CRIGFGSPFSLTEGLPKIPSMSTHIKVKSEKIKVVEKSEKETVIVEEQTEEIQTVEEV 466

Query: 472 TEASAEAPAEVQPPPAEEAPAEVQPPPAEEAPAEVQPPPAEEAPAEVQPPPAEEAPAEVQPPPA 524
 TE +EA E + AEE E PAEEA + E + P EEA PAE + P
 Sbjct: 467 TEEEDKEAQGE-EEEEAEEGGEEAATTSPPAEAAASPEKETKSPVKEEAKSPAEEKSPA 525

Query: 525 EEAPAEVQPPPAEEAPAEVQPPPAEEAPSEVQPPPAEEAPAEVQSLPAE-ETPIE-ETLA 582
 ++PAE + P ++PAEV+ P ++P+E + P ++PA V+S PAE ++P E ++ A
 Sbjct: 526 AKSPAEEKSPAENVKSPAENVKSPAEEKSPAEEKSPAENVKSPATVKS-PAEEKSPAEEKSPA 584

Query: 583 AVHSPPADDVPAEEASVDKHSPPADLLLTEFPIGEASAEVSPPPSEQTP-EDEALVENV 641
 V SP P E S + PA++ E ++ AE P S ++P E ++ E
 Sbjct: 585 EVKSPATVKSPEGAESPAEEKSPAENVKSPVE---AKSPAEEKSPASVKSPEGAESPAEAK 641

Query: 642 S-TEFQSPQVAGIP 654
 S E +SP P
 Sbjct: 642 SPAENVKSPATVKS 655

Score = 253 (38.0 bits), Expect = 9.0e-18, P = 9.0e-18
 Identities = 115/364 (31%), Positives = 166/364 (45%)

Query: 110 ETVTPVVQEGSAVKKVASAEIEPPSTEKFPKIQPPLVEEATAKAEPRPAE-ETHVQVQ- 167
 E PVV + A K + AE +PP+ K PA+ + P ++ A+A+ PAE ++ V+V+
 Sbjct: 705 EAKSPVVAESPAEAK-SPAEEKPPAEAKSPAEEKSPAEEKSPAEEKSPAEEKSPA-PAEEKSPVEVKS 762

Query: 168 PSTETPDAAEATAVAE--NSVKVQPPPAEEA--PL-VEFPAEIQPPSAEE--SPSVELL 220
 P ++P E A ++AE + K + P EE P V+ P ++ P EE SP
 Sbjct: 763 PEKAKSPVKEGAKSLAEAKSPEKAKSPVKEEIKPPAEVKSPEKAKSPMKEEAKSPEKAKT 822

Query: 221 AEILPPSAEESPEEP--PAEILPPPAEKSPSVELLGEIRSPSAQKAPIE-VQPLPAE-- 275
 ++ P A+ EE PA+I P KSP+ E E +SP ++ E V P E
 Sbjct: 823 LDVKSPEAKTPAKEEAKRPADIRSPEQVKSPEAKE---EAKSPEKEETRTKVPKKEEVK 879

Query: 276 GALEEAPAKVEPPTVEETLAEVQPLPEEAPREEARELQSTAMETPAEEA-P-TEFQSP 333
 +EE AK P VEE E P P+ +E ++ A + AEE P TE
 Sbjct: 880 SPVEEVKAKEPKKVEE---EKTPTKTEVKESKRDEAPKEAQKPAEKEPLTEKPKD 936

Query: 334 LPKETTAEEASAEIQLLAATEPPADETPAE--ARSPLSEETSAAEAAH-EVQSPLAEETT 390
 P E EEA + AA P +ETPA+ + + AE+A A E P +E
 Sbjct: 937 SPGEAKKEEAKK---KAAA--PEEETPAKLGVEEAKPKAEADAKAKEPSKPSKEKEK 991

Query: 391 A-EEASAEIQLLAIEAPADETPAEAQSPLEETSAAEAPAEVQSPSA-KGVSIIEAPLE 448
 EE A + E E+ + P + + EE Q PS K E++
 Sbjct: 992 KKEVPAAPEKKTKEEKTTEKKEPKPKMAKAEEDKGLPQEPSPKPKTEKAEKSSST 1051

Query: 449 LQPPSGEETTAEEASAA 465
 Q S A E AA
 Sbjct: 1052 DQKDSQPSEKAPEDKAA 1068

Pedant information for DKFzphes3_17f10, frame 3

Report for DKFzphes3_17f10.3

[LENGTH] 710
 [MW] 75131.94
 [pI] 4.02
 [KW] All Alpha
 [KW] LOW_COMPLEXITY 34.08 %

SEQ MDRSQQTSRTGYWTMMNIPPVEKVDKEQQTYSSEIVVISRPDSSSTKSKEDALKHKSS
 SEG
 PRD cccccccccccccccccceehhhhhhhccccceeeccccccccchhhhhhhccc

SEQ GKIFASEHPEFQPATNSNEEIGQKNISRTSFTQETKKGPPVLEDELREEVTPVVQEGS
 SEG
 PRD cceeeccccccccccccccccccccccccccccccccccccchhhhhhhhhheeecccc

SEQ AVKKVASAEIEPPSTEKFPKIQPPLVEEATAKAEPRPAEETHVQVQPSTEETPDAAEAT
 SEG
 PRD chhhhhhhccccccccccccccccchhhhhhhhhccccceeeccccccccchhhhh

SEQ AVAENSVKVQPPPAEEAPLVEFPAEIQPPSAEESPSVELLAELPPSAEESPEEPPEAEI
 SEG
 PRD hhhhhccccccccccccceeeccccccccccccccccchhhhhccccccccccccccc

SEQ LPPPAEKSPSVELLGEIRSPSAQKAPIEVQPLPAEGALEEAPARVEPPTVEETLAEVQPL
 SEG
 PRD cccccccccccccccccccccccccccccccccccccchhhhhccccccccchhhhhhhhhc

SEQ LPPEAPREEARELQSTAMETPAEEAPTEFQSPLEKETTAEEASAEIQLLAATEPPADET
 SEG
 PRD cccccccccccccccccccccccccccccccccccccchhhhhhhhhhhhhhhhhhhccccccc

(No Pfam data available for DKFZphtes3_17f10.3)

DKFZphtes3_17117

group: metabolism

DKFZphtes3_17117 encodes a novel 626 amino acid protein with similarity to transketolases (EC 2.2.1.1).

The novel protein contains a ATP/GTP-binding site motif A (P-loop). It is a new testis-specific transketolase. Transketolase requires thiamin pyrophosphate as cofactor and shows a wide specificity for both reactants, e.g. converts hydroxypyruvate and R-CHO into CO(2) and R-CHOH-CO-CH(2)OH.

The new protein can find application in modulation of metabolic pathways involving this transketolase activity and as a new enzyme for biotechnologic production processes.

strong similarity to transketolases

few EST hits (all from testis or pooled librarys containing testis)
testis specific transketolase?

Sequenced by GBF

Locus: unknown

Insert length: 2688 bp

Poly A stretch at pos. 2649, polyadenylation signal at pos. 2630

```

1  GACAAAAGAG AGATGATGGC CAACGACGCC AAGCCCGACG TGAAGACCGT
51  GCAGGTGCTG CGGGACACAG CCAACCGCCT GCGGATCCAT TCCATCAGGG
101 CCACGTGTGC CTCTGTTCTT GGCCAGCTCA CGTCGTGCTG CAGTGCAGCG
151 GAGGTCGTGT CTGTCTCTTT CTCCACACAG ATGAAGTATA AACAGACAGA
201 CCCAGAACAC CGGACAACG ACCGGTTCAT CCTCTCCAGG GGACATGCTG
251 CTCCTATCCT CTATGCTGCT TGGGTGGAGG TGGGTGACAT CAGTGAATCT
301 GACTTGCTGA ACCTGAGGAA ACTTCACAGC GACTTGAGA GACACCCTAC
351 CCCGCGATTG CCGTTTGTG ACGTGGCAAC AGGGTCCCTA GGTGAGGGAT
401 TAGGTACTGC ATGTGGAATG GCTTATATCG GCAAGTACCT TGACAGGGCC
451 AGCTACCGGG TGTCTGCTT TATGGGAGAT GCGGAATCCT CAGAAGGCTC
501 TGTGTGGGAG GCTTTTGCTT TTGCTCCCA CTACAACCTG GACAATCTCG
551 TGGCGGTCTT CGACGTGAAC CGCTTGGGAC AAAAGTGGCC TGCACCCCTT
601 GAGCATGGGG CAGACATCTA CCAGAATTGC TGTGAAGCCT TTGGATGGAA
651 TACTTACTTA GTGGATGGCC ATGATGTGGA GGCCTTGTGC CAAGCATTCT
701 GGCAAGCAAG TCAAGTGAAG AACAAGCCTA CTGCTATAGT TGCCAAGACC
751 TTCAAAGGCT GGGGTATTCC AAATATTGAG GATGCAGAAA ATTGGCATGG
801 AAAGCCAGTG CCAAAAGAAA GAGCAGATGC AATTGTCAA TTAATTGAGA
851 GTCAGATACA GACCAATGAG AATCTCATAC CAAAATCGCC TGTGGAAGAC
901 TCACCTCAAA TAAGCATCAC AGATATAAAA ATGACCTCCC CACCTGCTTA
951 CAAAGTTGGT GACAAGATAG CTACTCAGAA AACATATGGT TTGGCTCTGG
1001 CTAAACTGGG CCGTGCAAAT GAAAGAGTTA TTGTTCTGAG TGGTGACACG
1051 ATGAAGTCCA CCTTTTCTGA GATATTCAGG AAAGAACACC CTGAGCGTTT
1101 CATAGAGTGT ATTATTGCTG AACAAACAT GGTAAAGTGT GCACTAGGCT
1151 GTGCTACACG TGGTCGAACC ATTGCTTTTG CTGGTGCTTT TGCTGCTTTT
1201 TTTACTAGAG CATTGATCA GCTCCGAATG GGAGCCATT CTCAAGCCAA
1251 TATCAACCTT ATTGTTTCCC ACTGTGGGGT ATCCACTGGA GAAGATGGAG
1301 TCTCCAGATG GGCCCTGGAG GATCTAGCCA TGTTCCGAAG CATTCCTCAAT
1351 TGACTGTTT TCTATCCAAG TGATGCCATC TCGACAGAGC ATGCTATTTA
1401 TCTAGCCGCC AATACCAAGG GAATGTGCTT CATTGCAACC AGCCAACCAG
1451 AAATGCAGT TATTTATACC CCACAAGAAA ATTTTGAGAT TGGCCAGGCC
1501 AAGGTGGTCC GCCACGGTGT CAATGATAAA GTCACAGTAA TTGGAGCTGG
1551 AGTTACTCTC CATGAAGCCT TAGAAGCTGC TGACCATCTT TCTCAACAAG
1601 GTATTTCTGT CCGTGTCTAT GACCCATTTA CCATTAAACC CCTGGATGCC
1651 GCCACCATCA TCTCCAGTGC AAAAGCCACA GCGGCGCGAG TTATCAGAGT
1701 GGAGGATCAC TACAGGGAAG GTGGCATTGG AGAAGCTGTT TGTGCAGCTG
1751 TCTCCAGGGA GCCTGATATC CTGTTTCATC AACTGGCAGT GTCAGGAGTG
1801 CCAACCGTGG GAAAGACTAG TGAATTGCTG GATATGTTTG GAATCAGTAC
1851 CAGACACATT ATAGCAGCCG TAACACTTAC TTAAATGAAG TAAACTAGGC
1901 TTATTCTCAA AAAGTCAAGT CTATTGGCTT TGGCCCAAAA GCACTGGTAT
1951 CTTTGTATTA AATTCATGTT TATTGTCACA AAACCATTAT TTATACCTAT
2001 ACAGTTGTAC TGTTCTTTT AAAGCAAAGC CATTAAACAT CTTTCTTCAT
2051 TCCTAATTTG GAAATTAAG TTACCTTTC TGTTAATCTA TGTATAAATG
2101 TTAATCTGAG TTATTAATGT GGATTTTAAA ATTGTAAGCA ATAGAATAGG
2151 AAATAAAACA ACTACCTAAT ACAATATATT CTGATAAGAC TACAAATATC
2201 TGAATGAGCT GGGGATTAAG GTAGAGGTAA CTGTATCTTA AATGAGTATG
2251 ATTTCTTGT AAGTTAAAAA AATTGAAATT TAATTGTAGA CTTCAATAGT
2301 CCAAGTTTGG AAGGATGTTT GAGCTTTTGT ATAATGCCAT TTATACCTGC
2351 AGTTTATCAG ATAATGTTT ACTGCAAGTG CCTTGGAAAT TCCTCCAAAG
2401 TTTGCTTCA CTCTCTCTCT ACAGTTTGA GGTGATGGTG CAGCAGTGGG
2451 ACATCTCTTG ATGCACCACA CTACTTGTGT TCTGTGAAGT GATGAAAGTA

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2501 TAACTGGTTC TAGTTTGCAC ACTACACACA TAGTTTTGTG AAGCTTCAGA
 2551 AATGTTTTTT CTTTTCCTTG TGGCCAAACC AGTTTGTTAA TCTGATTATA
 2601 TTCATCTGCT AATGATACTA AAGTTAATGT AATAAAGCAT TTAATAATCA
 2651 GAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAA

BLAST Results

No BLAST result

Medline entries

96214928:

Amplification of the transketolase gene in desensitization-resistant mutant

Y1 mouse adrenocortical tumor cells.

99123875:

Properties and functions of the thiamin diphosphate dependent enzyme transketolase.

Peptide information for frame 1

ORF from 13 bp to 1890 bp; peptide length: 626
 Category: strong similarity to known protein
 Classification: Metabolism
 Prosite motifs: ATP_GTP_A (595-603)

1 MMANDAKPDV KTVQVLRDTA NRLRIHSIRA TCASGSGQLT SCCSAAEVVS
 51 VLFFHTMKYK QTDPEHPDND RFILSRGHAA PILYAAWVEV GDISEDDLN
 101 LRLKLSDLER HPTPLPFDV VATGSLGQGL GTACGMAYTG KYLDKASYRV
 151 FCLMGDGESE EGSVWEAFAP ASHYNLDNLV AVFDVNRLLQ SGPAPLEHGA
 201 DIYQNCCEAF GWNTYLVDGH DVEALCQAFW QASQVKNKPT AIVAKTFKGR
 251 GIPNIEDAEN WHGKVPVKER ADAIVKLIES QIQTENENLIP KSPVEDSPQI
 301 SITDIKMTSP PAYKVGDKIA TQKTYGLALA KLGRANERVI VLSGDTMNST
 351 FSEIFRKEHP ERFIECIIEA QNMVSVALGC ATRGRITIAFA GAFAAEFFTRA
 401 FDQLRMGAIS QANINLIGSH CGVSTGEDGV SQMALEDLAM FRSIPNCTVF
 451 YPSDAISTEH AIYLAANTKG MCFIRTSQPE TAVIYTPQEN FEIGQAKVVR
 501 HGVNDKVTVI GAGVTLHEAL EAADHLSQQG ISVRVIDPFT IKPLDAATII
 551 SSAKATGGRV ITVEDHYREG GIGEAACAAV SREPDILVHQ LAVSGVPQRG
 601 KTSELDMFG ISTRHIAAV TLTLMK

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_17117, frame 1

SWISSPROT:TKT_MOUSE TRANSKETOLASE (EC 2.2.1.1) (TK) (P68)., N = 1,
 Score = 2222, P = 2.5e-230

SWISSPROT:TKT_RAT TRANSKETOLASE (EC 2.2.1.1) (TK)., N = 1, Score =
 2202, P = 3.3e-228

TREMBL:RN09256_1 product: "transketolase"; Rattus norvegicus
 Sprague-Dawley transketolase mRNA, complete cds., N = 1, Score = 2202,
 P = 3.3e-228

SWISSPROT:TKT_HUMAN TRANSKETOLASE (EC 2.2.1.1) (TK)., N = 1, Score =
 2200, P = 5.3e-228

>SWISSPROT:TKT_MOUSE TRANSKETOLASE (EC 2.2.1.1) (TK) (P68).
 Length = 623

HSPs:

Score = 2222 (333.4 bits), Expect = 2.5e-230, P = 2.5e-230
 Identities = 417/614 (67%), Positives = 501/614 (81%)

Query: 7 KPDVKTVQVLRDTANRLRIHSIRATCASGSGQLTSCCSAAEVVSVLFFHTMKYKQTDPEH 66

Sbjct: KPD + +Q L+DTANRLRI SI+AT A+GSG TSCCSAAE+++VLEFFHTM+YK DP +
6 KPDQKQLQALKDNTANRLRISSIQATTAAGSGHPTSCCSAAEIMAVLFFHTMRYKALDPRN 65

Query: 67 PDNDRFILSRGHAAPILYA AAVEVDISES DLLNLRKLHSDLERHPTPLPFVDVATGSL 126
P NDRF+LS+GHAAPILYA W E G + E++LLNLRK+ SDL+ HP P+ F DVATGSL

Sbjct: 66 PHNDRFVLSKGHAAPIYAVWAEAGFLPEAELLNLRKISSDLDGHPVPKQAF+TDVATGSL 125

Query: 127 GGGLGTACGMAYTGKYLDKASYRVFCLMGDGESSEGSVWEAFAFASHYNLDNLVAVFDVN 186
GGGLG ACGMAYTGKY DKASYRV+C++GDGE SEGSVWEA AFA Y LDNLVA+FD+N

Sbjct: 126 GGGLGAACGMAYTGKYFDKASYRVYCLMGDGEVSEGSVWEAMAFAGIYKLDNLVAIFDIN 185

Query: 187 RLQSGGPAPLEHGADIYQNCCEAFGWNTYLVVDGHVDEALCQAFWQASQVKNKPTAIVAKT 246
RLQGS PAPL+H DIYQ CEAFGW+T +VDGH VE LC+AF QA K++PTAI+AKT

Sbjct: 186 RLQSDPAPLQHQVDIYQKRCEAFGWHTIIVDGHVSVEELCKAFGQA---KHQPTAIIAKT 242

Query: 247 FKGRGIPNIEDAENWHGKPVPKERADAIVKLI ESQIQTNENLIPKSPVEDSPQISITDIK 306
FKGRGI IED E WHGKP+PK A+ I++ I SQ+Q+ + ++ P ED+P + I +I+

Sbjct: 243 FKGRGITGIEDKEAWHGKPLPKNMAEQIIQEISQVQSKKILATPPQEDAPSVDIANIR 302

Query: 307 MTSPPAYKVGDKIATQKTYGLALAKLGRANERVIVLSGDTMNSTFSEIFRKEHPERFIEC 366
M +PP+YKVGDKIAT+K YGLALAKLG A++R+I L GDT NSTFSE+F+KEHP+RFIEC

Sbjct: 303 MPTPPSYKVGDKIATRKAYGLALAKLGHASDRIIALDGDTKNSTFSELFKKEHPDRFIEC 362

Query: 367 IIAEQNMVSVALGCATRGRRTIAFAGAAFFTRAFDQLRMGAISQANINLIGSHCGVSTG 426
IAEQNMVS+A+GCATR RT+ F FAAFFTRAFDQ+RM AIS++NINL GSHCGVS G

Sbjct: 363 YIAEQNMVSIIVGCATRDRTPFCSTFAAFFTRAFDQIRMAAISESNINLCGSHCGVSIG 422

Query: 427 EDGVSQMALEDLAMFRSIPNCTVFYPSDAISTEHAIIYAANTKGMCFIRTSQPETAIVIY 486
EDG SQMALEDLAMFRS+P TVFYPSD ++TE A+ LAANTKG+CFIRTS+PE A+IY+

Sbjct: 423 EDGVSQMALEDLAMFRSVPMSVTFYPSDGVATEKAVELAANTKGICFIRTSRPNIAIYS 482

Query: 487 POENFEIGQAKVVRHGVNDKVTIVIGAGVTLHEALEAADHLSQQGISVRVIDPFTIKPLDA 546
E+F++GQAKVV +D+VTIVIGAGVTLHEAL AA+ L + IS+RV+DPFTIKPLD

Sbjct: 483 NNEDFQVQAKVVLKSKDDQVTIVIGAGVTLHEALAAESLKKDKISIRVLDPFTIKPLDR 542

Query: 547 ATIISSAKATGGRVITVEDHYREGGIGEAVCAAVSREPDIIVHQLAVSGVPQRGKTSSELL 606
I+ SA+AT GR++TVEDHY EGGIGEAV AAV EP + V +LAVS VP+ GK +ELL

Sbjct: 543 KLILDSARATKGRILTVEDHYEGGIGEAVSAAVVGEPGVTVTRLAVSQVPRSGKPAELL 602

Query: 607 DMFGISTRHIIAAV 620
MFGI I+ AV

Sbjct: 603 KMFGIDKDAIVQAV 616

Pedant information for DKFZphtes3_17117, frame 1

Report for DKFZphtes3_17117.1

[LENGTH] 626
[MW] 67877.52
[pI] 5.90
[HOMOL] SWISSPROT:TKT_MOUSE TRANSKETOLASE (EC 2.2.1.1) (TK) (P68). 0.0
[FUNCAT] m outer membrane and cell wall [M. jannaschii, MJ0681] 3e-48
[FUNCAT] g carbohydrate metabolism and transport [H. influenzae, HI1023] 9e-36
[FUNCAT] 01.05.01 carbohydrate utilization [S. cerevisiae, YPR074c] 5e-32
[FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YPR074c] 5e-32
[FUNCAT] 02.07 pentose-phosphate pathway [S. cerevisiae, YPR074c] 5e-32
[FUNCAT] 01.01.01 amino-acid biosynthesis [S. cerevisiae, YPR074c] 5e-32
[FUNCAT] i lipid metabolism [H. influenzae, HI1439] 3e-17
[FUNCAT] c energy conversion [H. influenzae, HI1233] 2e-09
[FUNCAT] 02.01 glycolysis [S. cerevisiae, YBR221c PDB1 - pyruvate dehydrogenase] 2e-05
[FUNCAT] 30.16 mitochondrial organization [S. cerevisiae, YBR221c PDB1 - pyruvate dehydrogenase] 2e-05
[BLOCKS] BL00801F
[BLOCKS] BL00801E
[BLOCKS] BL00801D Transketolase proteins
[BLOCKS] BL00801C Transketolase proteins
[BLOCKS] BL00801B Transketolase proteins
[BLOCKS] BL00801A Transketolase proteins
[SCOP] dltrka2 3.28.1.2.1 Transketolase Transketolase, C-terminal domain 1e-21
[EC] 1.2.4.1 Pyruvate dehydrogenase (lipoamide) 8e-11
[EC] 1.2.4.4 3-Methyl-2-oxobutanoate dehydrogenase (lipoamide) 4e-10
[EC] 2.2.1.1 Transketolase 0.0
[EC] 2.2.1.3 Formaldehyde transketolase 1e-20
[PIRKW] transferase 0.0
[PIRKW] flavoprotein 2e-07
[PIRKW] Calvin cycle 1e-40
[PIRKW] heterotetramer 2e-07

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[PIRKW]      pentose phosphate pathway 0.0
[PIRKW]      magnesium 1e-40
[PIRKW]      thiamine pyrophosphate 0.0
[PIRKW]      oxidoreductase 7e-12
[PIRKW]      fatty acid biosynthesis 4e-10
[PIRKW]      mitochondrion 2e-07
[PIRKW]      peroxisome 1e-20
[PIRKW]      homodimer 1e-40
[SUPFAM]     pyruvate dehydrogenase (lipoamide) alpha chain 1e-06
[SUPFAM]     pyruvate dehydrogenase (lipoamide) beta chain 7e-12
[SUPFAM]     ferredoxin 2[4Fe-4S]-related protein 8e-47
[SUPFAM]     thiamine pyrophosphate-binding domain homology 0.0
[SUPFAM]     pyruvate dehydrogenase (lipoamide) 6e-08
[SUPFAM]     ferredoxin 2[4Fe-4S] homology 8e-47
[SUPFAM]     hypothetical protein C2814 2e-21
[SUPFAM]     transketolase 0.0
[PROSITE]    ATP_GTP_A      1
[PFAM]       Transketolase
[KW]         Alpha_Beta
[KW]         3D
[KW]         LOW_COMPLEXITY      3.04 %

```

```

SEQ      MMANDAKPDVKTQVLRDNTANRLRIHSIRATCASGSGQLTSCCSAAEVVSVLFFHTMKYK
SEG
IngsB    .....HHHHHHHHHHHHCCCCHHHHHHHHHHHHHHHH-HHCCCT

SEQ      QTDPEHPDNDRLFILSRGHAAPILYAWEVGDISESDLNLRKLHSDLERHPTPRLPFVD
SEG
IngsB    TTTTTTTTCEEETTTGGGHHHHHHHHHHHCTTCHHHHTTTTTTTTTTTTTTTTTTTTTC

SEQ      VATGSLGQGLGTACGMAYTGKYLDKASYRVFCLMGDGESSEGSVWEAFAFASHYNLDNLV
SEG
IngsB    CCCCTTTTHHHHHHHHHHHHHHHHCBTBTTEEECHHHHHCHHHHHHHHHHHHHHCTTTEE

SEQ      AVFDVNRLGQSGPAPLEHGADIYQNCCEAFGWNTYLVGDHDEALCQAFWQASQVKNKPT
SEG
IngsB    EEEEECCETTEEGGGCCCCCHHHHH-HHHCCCEEETTTTHHHHHHHHHHHHHHTTTTCE

SEQ      AIVAKTFKGRGIPNIEDAENWHGKVPKERADAIKVLIESQIQTNENLIPKSPVEDSPQI
SEG
IngsB    EEEEECTTTTTTCCHHHHHHHHHHHTCCHHHHHHHHHHHHHHHHHHHHHHHHHHHHHCHHH

SEQ      SITDIKMTSPPAYKVGDKIATQKTYGLALAKLGRANERVIVLSGDTMNSTFSEIFRKEHP
SEG
IngsB    HHHHHHHHHHTCCCTTTTCBCHHHHHHHHHHHHHHTTTTTTEEEETTTTHHHHCCTTCEECCG

SEQ      ERFIECIIAEQNMVSVLGCATRGRTIAFAGAFAAFFTRAFDQLRMGAISQANINLIGSH
SEG
IngsB    .....XXXXXXXXXXXXXXXXXXXXX.....
GCEEETTTTHHHHHHHHHHHHHHTTTTEEEEGGGGGGGHHHHHHHHHHHCTTTEEEEC

SEQ      CGVSTGEDGVSQMALEDLAMFRSIPNCTVFYPSDAISTEHAIIYLAANTKGMCFIRTSQPE
SEG
IngsB    CCGGGTTTTTTTTTCCHHHHHHHHHCTTTTEEECCCCHHHHHHHHHHHTTTTCEEECCCCCB

SEQ      TAVIYTPQENFEIGQAKVVRHGVNDKVTIVIGAGVTLHEALEAADHLSQQGISVRVIDPFT
SEG
IngsB    CCTTTTCHHHHHCC-CEEEETTTTTEEEECCHHHHHHHHHHHHHHHHHHCCCEEE....

SEQ      IKPLDAATIISAKATGGRVITVEDHYREGGIGEAVCAAVSREPDIIVHQLAVSGVPQRG
SEG
IngsB    .....

SEQ      KTSELLOMFGISTRHIIAAVTLTLMK
SEG
IngsB    .....

```

Prosite for DKFZphtes3_17117.1

PS00017 595->603 ATP_GTP_A PDOC00017

Pfam for DKFZphtes3_17117.1

HMM_NAME Transketolase

HMM *vNtIRiLaMDAVEKANSGHPGaPMGMAPMAHVWLWqrMMRHNPNDPrWPN

Query	20	+N++RI ++ A + +SG +++++A++ VL++++M++++DP P+ ANRLRIHSIRATCASGSGQLTSCCSAAEVSVLFFHTMKYKQTDPEHPD	68
HMM		RDRFVLSNGHacMLLYsMWHLyGYDMpMWDLkQFRQWHSrTPGHPEIGHT +DRF+LS GHA+++LY+ W + G +++++DL+++R++HS++ +HP ++	
Query	69	NDRFILSRGHAAPILYAAWVEVGD--ISESDLLNLRKLHSDLERHPTFRLP	117
HMM		PGVEVTTGPLGQGIaNaVWMAIAERnLAATYNRPgFDIfDHYYTCFMGDG ++ +V+TG+LGQG++ +++++Y+++ D+++++C+MGDG	
Query	118	FV-DVATGSLGQGLG-----TACGMAYTGKYLDKASYRVFCLMGDG	157
HMM		CLMEGISWEACSLAGHMqLGNWIAFYDDNrISIDGdTdIWfQEdtYakRF + +EG++WEA ++A+H++L+N++A +D NR++++G++++ + D+Y+ +	
Query	158	ESSEGSVWEAFAFASHYNLDNLVAVFDVNRLGQSGPAPLEHGADIYQNC	207
HMM		EAYGWHVIEVEnDGHdVeeIcaAIEeAKaekDRPTLIiCRTVIGYGSNk EA+GW++ +V DGHdVE++C A+ +A +K++PT+I ++T++G+G+PN	
Query	208	EAFGWNTYLV--DGHdVEALCQAFWQASQVKNKPTAIVAKTFKRGIPNI	255
HMM		QGTdWHGAPLGeD* ++ + WHG+P +++	
Query	256	EDAENWHGKFPVPE 269	
HMM		*PqWePnddkIATRKAQqaLeaiGPaLPEfWGGsADLTpSNLTrWKGmv P++++ +DKIAT K+++ AL+++G A +++ +S+D+ +S+++++ ++	
Query	311	PAYKV-GDKIATQKTYGLALAKLGRANERVIVLSGDTMNSTFSEIFRKE	358
HMM		WFMPPSISTDCynGNWsGRYIHYGIREHgmGAIMNGIALHGgNFRPYGGT + + R+I++ I+E++M++++ G+A++G+ +++++ G	
Query	359	H-----PERFIECIIAEQNMVSVALGCATRGR-TIAFAGA	392
HMM		FMMfyDYARPAIRMAALMeLPVIWVWTHDSIGLGEDGPTHQPVEHLAHR F++F++A++++RM A++ +++++H++++ GEDG +++++E+LA+FR	
Query	393	FAAFFTRAFDQLRMGAISQANINLIGSHCGVSTGEDGVSQMALEDLAMFR	442
HMM		aIPNMsVWRPCDgNETayAWylAveRehTPtiLILSRQNLPLqErNPrqf +IPN +V++P+D+ T+ A YLA++++ +++++S ++ +++++ P +	
Query	443	SIPNCTVFYPSDAISTEHAIYLAANTKGM-CFIRTSQPETAVIYT-PQEN	490
HMM		ekvaRGGYVlkDmdnePDVILIATGSEMELaVaAAKlLadEGikaRVVSM +++++++V + + + V++I++G++++A+AA+ L+ +GI +RV+++	
Query	491	FEIGQAKVVRHGVN--DKVTVIGAGVTLHEALEAADHLSQQGISVRVIDP	538
HMM		PCTeWFD.....kQDeEYReSVLPdhVPqRVaVEmGvtWCWYKYVGqq +++++D + +++++R +++DH++ +++++V ++ + + +	
Query	539	FTIKPLDAATIISsARATGGRVITVEDHYR-EGGIGEAVCAAVSREPDIL	587
HMM		GaIfGMNrFGESSGKAppevLYkMFGFTPENI* + + + + + + + + + +L+ MFG+ +I	
Query	588	VHQLAVSGVPQR---GKTSELDMFGISTRHI 616	

DKF2phtes3_17n12

group: transcription factors

DKF2phtes3_17n12.1 encodes a novel 804 amino acid protein which is nearly identical to mouse and trout SOX-L2.

Sox proteins belong to the HMG box superfamily of DNA-binding proteins and are involved in the regulation of developmental processes as germ layer formation, organ development and cell type specification. Deletion or mutation of Sox proteins often results in developmental defects and congenital disease in humans. Sox proteins perform their function in a complex interplay with other transcription factors in a manner highly dependent on cell type and promoter context. The new protein is related to the SOX-L2 protein and contains an additional leucine-zipper.

The new protein can find application in modulating/blocking the expression of SOX-controlled genes.

nearly identical to mouse SOX-L2

complete cDNA, complete cds, few EST hits
mouse and trout SOX-L2, involved in spermatogenesis

Sequenced by GBF

Locus: unknown

Insert length: 2802 bp
Poly A stretch at pos. 2692, polyadenylation signal at pos. 2660

```

1 GGGATAGGAA AGATGAAAGG TCATGGTGAG CTTCAGGAC ATGAAAGGTT
51 GTTGTCTCAT GTAACAATAG TAGATTGTTT TTTTTCCTAA TATTTCTAGC
101 CAGCCCTTAA GTCAGGTGAT GGAACAAATA CCTACAGTTT AGTCAGGTGA
151 AACAGGAGTG GGTGGAGGAA GGAAAGAAGA AAAATGGGAA GAATGCTTTC
201 CAAGCAAGCC ACCTCTCCAT TTGCCTGTGC AGCTGATGGA GAGGATGCAA
251 TGACCCAGGA TTTAACCTCA AGGGAAAAGG AAGAGGGCAG TGATCAACAT
301 GTGGGCTCCC ATCTGCCTCT GCACCCCAATA ATGCACAACA AACCTCACTC
351 TGAGGAGCTA CCAACACTTG TCAGTACCAT TCAACAAGAT GCTGACTGGG
401 ACAGCGTTCT GTCATCTCAG CAAAGAATGG AATCAGAGAA TAATAAGTTA
451 TGTTCCTTAT ATTCCTTCCG AAATACCTCT ACCTCACCAC ATAAGCCTGA
501 CGAAGGGAGT CGGGACCGTG AGATAATGAC CAGTGTTACT TTGGAAECC
551 CAGAGCGCGC CAAAGGGAGT CTTGCCGATG TGGTGACAC ACTGAAACAG
601 AAGAAGCTTG AGGAAATGAC TCGGACTGAA CAAGAGGATT CCTCTGCAT
651 GGAAAAACTA CTTTCAAAAG ATTGGAAGGA AAAAATGGAA AGACTAAATA
701 CCAGTGAAC TCTTGAGGAA ATTAAGGTA CACCTGAGAG CCTGGCAGAA
751 AAAGAACGCG AGCTCTCCAC CATGATTACC CAGCTGATCA GTTTACGGGA
801 GCAGCTACTG GCAGCGCATG ATGAACAGAA AAAACTGGCA GCGTCACAAA
851 TTGAGAAACA ACGGCAGCAA ATGGACCTTG CTCGCCAACA GCAAGAACAG
901 ATTGCGAGAC AACAGCAGCA ACTTCTGCAA CAGCAGCACA AAATTAATCT
951 CCTGCAGCAA CAGATCCAGG TTCAGGGTCA CATGCCCTCC CTCATGATCC
1001 CAATTTTTC ACATGACCAG CGGACTCTGG CAGCAGCTGC TGCTGCCCAA
1051 CAGGATTTC TCTTCCCCC TGGAATAACA TACAACCAG GTGATAACTA
1101 CCCCCTACAG TTCATTCCAT CAACAATGGC AGCTGCTGCT GCTTCTGGAC
1151 TCAGCCCTTT ACAGCTCCAG CAGCTCTATG CCGCTCAGCT GGCCAGCATG
1201 CAGGTGTAC CTGGAGCAAA GATGCCATCA ACTCCACAGC CACCAAACAC
1251 AGCAGGGACG GTCTCACCTA CTGGGATAAA AAATGAAAG AGAGGGACCA
1301 GCCCTGTAAC TCAAGTTAAG GATGAAGCAG CAGCACAGCC TCTGAATCTC
1351 TCATCCCGAC CCAAGACAGC AGAGCCTGTA AAGTCCCCAA CGTCTCCAC
1401 CCAGAACCTC TTCCAGCCA GCAAAACCAG CCCTGTCAAT CTGCCAAACA
1451 AAAGCAGCAT CCCTAGCCCC ATTGGAGGAA GCCTGGGAAG AGGATCCTCT
1501 TTAGGTAAAT GGAAAAGTCA ACACCAGGAA GAGACTTACG AATTAGATAT
1551 CCTATCTAGT CTCAACTCCC CTGCCCTTTT TGGGGATCAG GATACAGTGA
1601 TGAAAGCCAT TCAGGAGGCG CGGAAGATGC GAGAGCAGAT CCAGCGGGAG
1651 CAACAGCAGC AACAGCCACA TGGTGTGAC GGGAACTGT CCTCCATAAA
1701 TAATATGGGG CTGAACAGCT GCAGGAATGA AAAGGAAAGA ACGCGCTTTC
1751 AGAATTTGGG GCCCCAGTTA ACGGGAAAGT CAAATGAAGA TGGAAAACCTG
1801 GCGCCAGGTG TCATCGACCT TACTCGGCCA GAAGATGCAG AGGGAAGTAA
1851 AGCAATGAAT GGCTCTGCAG CTAACTACA GCAGTATTAT TGTGGCCAA
1901 CAGGAGGTGC CACTGTGGCT GAAGCACGAG TCTACAGGGA CGCCCGCGGC
1951 CGTGCCAGCA GCGAGCCACA CATTAGCGA CCAATGAATG CATTATGGT
2001 TTGGGCAAG GATGAGAGGA GAAAAATCCT TCAGGCCTTC CCCGACATGC
2051 ATAACCTCAA CATTAGCAAA ATCTTAGGAT CTCGCTGGAA ATCAATGTCC
2101 AACCAGGAGA AGCAACCTTA TTATGAAGAG CAGGCCCGGC TAAGCAAGAT
2151 CCACCTTAGA AAGTACCCAA ACTATAAATA CAAACCCGA CCGAAACGCA
2201 CTGCAATTGT TGATGGCAAA AAGCTTCGGA TTGGGGAGTA TAAGCAACTG
2251 ATGAGGTCTC GGAGACAGGA GATGAGGCAG TTCTTACTG TGGGGCAACA
2301 GCCTCAGATT CCAATCACCA CAGGAACAGG TGTGTGTAT CTGGTGCTA
2351 TCACTATGGC AACTACCACA CCATCGCCTC AGATGACATC TGACTGCTCT

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2401 AGCACCTCGG CCAGCCCGGA GCCCAGCCTC CCGGTCATCC AGAGCACTTA
2451 TGGTATGAAG ACAGATGGCG GAAGCCTAGC TGGAAATGAA ATGATCAATG
2501 GAGAGGATGA AATGGAATG TATGATGACT ATGAAGATGA CCCCAAATCA
2551 GACTATAGCA GTGAAAATGA AGCCCCGGAG GCTGTCACTG CCAACTGAGG
2601 AGTTTTTTGTT TGCTGAATTA AAGTACTCTG ACATTTCACC CCCCTCCCCA
2651 ACAAAGAGTT ATTAAAGAGC CCGCATGCAT TTGTGGCTCC ACAATTAAAA
2701 AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA
2751 AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA
2801 AA

```

BLAST Results

No BLAST result

Medline entries

95311974:

A gene that is related to SRY and is expressed in the testes encodes a leucine zipper-containing protein.

96032826:

The Sry-related HMG box-containing gene Sox6 is expressed in the adult testis and developing nervous system of the mouse.

Peptide information for frame 1

ORF from 184 bp to 2595 bp; peptide length: 804
Category: strong similarity to known protein

```

1  MGRMSSKQAT SPFACAAADGE DAMTQDLTSR EKEEGSDQHV ASHLPLHPIM
51  HNKPHSEELP TLVSTIQQDA DWDSVLSSQQ RMESENNKLC SLYSFRNTST
101 SPHKPDEGSR DREIMTSVTF GTPERRKGS L ADVVDTLKQK KLEEMTRTEQ
151 EDSSCMEKLL SKDWKEKMER LNTSELLGEI KGTPESLAEK ERQLSTMITQ
201 LISLREQLLA AHDEQKKLAA SQIEKQRQOM DLARQQQEQI ARQQQQLLQO
251 QHKINLLQQQ IQVQGHMPPL MIPIFPHDQR TLAAAAAAQO GELFFPGITY
301 KPGDNYPVQF IPSTMAAAAA SGLSPQLQLO LYAAQLASHQ VSPGAKMPST
351 PQPPNTAGTV SPTGIKNEKR GTSPVTQVKD EAAAQPLNLS SRPKTAEPVK
401 SPTSPTQNLF PASKTSPVNL PNKSSIPSPI GGSLGRGSSL GKWKSHQHEE
451 TYELDILSSL NSPALFGDQD TVMKAIQEAR KMREIQREQ QQQQPHGVDG
501 KLSNNMGL NSCRNEKERT RFENLGPQLT GKSNEGKLG PGVIDLTRPE
551 DAEGSKAMNG SAAKLQYYC WPTGGATVAE ARVYRDARGR ASSEPHIKRP
601 MNAFMVWARD ERRKILQAF DMHNSNISKI LGSRWKSMN QEQOPYEEQ
651 ARLSKIHLK YPNYKYKRP KRTCIVDGK LRIGEYKQLM RSRROEMRQF
701 FTVGQQPQIP ITTGTGVVYP GAITMATTTP SPQMTSDCSS TSASPEPSLP
751 VIQSTYGMKT DGGSLAGNEM INGEDEMEMY DDYEDDPKSD YSENEAPEA
801 VSAN

```

BLASTP hits

Entry MMSOXL22_1 from database TREMBL:

product: "SOX-LZ"; Mouse mRNA for SOX-LZ, complete cds.

Score = 3910, P = 0.0e+00, identities = 764/801, positives = 774/801

Entry I51083 from database PIR:

SOX-LZ - rainbow trout

Score = 1774, P = 1.1e-287, identities = 365/532, positives = 431/532

Entry S59121 from database PIR:

SOX6 protein - mouse

Score = 2319, P = 1.2e-240, identities = 489/660, positives = 527/660

Entry AB006330_1 from database TREMBL:

gene: "mSox5L"; product: "SOX5"; Mus musculus mSox5L mRNA, complete cds.

Score = 1212, P = 8.9e-209, identities = 274/457, positives = 324/457

Entry MMU010604_1 from database TREMBL:

gene: "sox5"; product: "L-Sox5 protein"; Mus musculus mRNA for transcription factor L-Sox5

Score = 879, P = 4.2e-195, identities = 190/281, positives = 218/281

Alert BLASTP hits for DKFZphtes3_17n12, frame 1

No Alert BLASTP hits found

Pedant information for DKFZphtes3_17n12, frame 1

Report for DKFZphtes3_17n12.1

[LENGTH] 804
 [MW] 89332.69
 [pI] 6.97
 [HOMOL] TREMBL:MMSOXLZ2_1 product: "SOX-LZ"; Mouse mRNA for SOX-LZ, complete cds. 0.0

[FUNCAT] 04.05.01.04 transcriptional control [S. cerevisiae, YKL032c] 8e-07
 [FUNCAT] 30.10 nuclear organization [S. cerevisiae, YKL032c] 8e-07
 [FUNCAT] 01.07.07 regulation of vitamins, cofactors, and prosthetic groups [S. cerevisiae, YPR065w] 5e-06
 [FUNCAT] 03.04 budding, cell polarity and filament formation [S. cerevisiae, YBR089c-a] 7e-06
 [FUNCAT] 30.13 organization of chromosome structure [S. cerevisiae, YBR089c-a] 7e-06
 [FUNCAT] 03.01 cell growth [S. cerevisiae, YBR089c-a] 7e-06
 [FUNCAT] 03.16 dna synthesis and replication [S. cerevisiae, YMR072w] 2e-04
 [FUNCAT] 30.16 mitochondrial organization [S. cerevisiae, YMR072w] 2e-04
 [SCOP] dlhmf_1.20.1.1.1 HMGI, fragments A and B [rat/hamster (Rattus) 1e-13
 [SCOP] dllefa_1.20.1.1.6 Lymphoid enhancer-binding factor, LEF1 [mous 4e-15
 [SCOP] dlhrya_1.20.1.1.4 SRY [Human (Homo sapiens) 7e-17
 [PIRKW] DNA binding 4e-94
 [PIRKW] T-cell receptor 4e-07
 [PIRKW] leucine zipper 1e-38
 [PIRKW] alternative splicing 2e-07
 [PIRKW] transcription factor 4e-16
 [PIRKW] transcription regulation 1e-12
 [SUPFAM] HMG box homology 0.0
 [SUPFAM] unassigned HMG box proteins 4e-94
 [PROSITE] ATP_GTP_A 1
 [PROSITE] LEUCINE_ZIPPER 1
 [PROSITE] MYRISTYL 6
 [PROSITE] AMIDATION 1
 [PROSITE] CAMP_PHOSPHO_SITE 2
 [PROSITE] CK2_PHOSPHO_SITE 14
 [PROSITE] PKC_PHOSPHO_SITE 10
 [PROSITE] ASN_GLYCOSYLATION 6
 [PFAM] HMG (high mobility group) box
 [KW] Irregular
 [KW] 3D
 [KW] LOW_COMPLEXITY 13.81 %
 [KW] COILED_COIL 3.48 %

SEQ MGRMSSKQATSPFACAADGEDAMTQDLTSREKEEGSDQHVASHLPLHPIMHNKPHSEELP
 SEG
 COILS
 Inhm-

SEQ TLVSTIQDADWDVSVLSSQRMESNNKLCSLYSFRNTSTSPHKPDEGSRDREIMTSVTF
 SEG
 COILS
 Inhm-

SEQ GTPERRKGSADVVDTLKQKLEEMTRTEQEDSSCKEKLKSKDWKEKMERLNTSELLGEI
 SEG
 COILS
 Inhm-

SEQ KGTPESLAEKERQLSTMITQLISLREQLLAHDEQKKLAASQIEKQRQMDLARQQQEIQI
 SEG
 COILS
 Inhm-

SEQ ARQQQQLLQQQHKINLLQQQIQVQGHMPLMIPIFPDQRTLAAAAAQQGFLFPPGITY
 SEG
 COILS
 Inhm-

SEQ KPGDNYVPQFIPSTMAAAAAGLSPLQLQQLYAAQLASMQVSPGAKMPSTPQPNTAGTV
 SEG
 COILS
 Inhm-


```

COILS .....
lnhm- .....

SEQ SPTGIKNEKRGTSPTVQVKDEAAQPLNLSSRPKTAEPVKSPTSPTQNLFPASKTSPVNL
SEG .....
COILS .....
lnhm- .....

SEQ PNKSSI PPIGSSLGSGSSLGKWKSQHEETYELDILSSLNSPALFGDQDTVMKAIQEAR
SEG .....
COILS .....
lnhm- .....

SEQ KMREQIQREQQQQPHGVDGKLSSINNMGLNSCRNEKERTRFENLGPQLTGKSNEDGKLG
SEG .....
COILS .....
lnhm- .....

SEQ PGVIDLTRPEDAEGSKAMNGSAAKLQYYCWPTGGATVAEARVYRDARGRASSEPPIKRP
SEG .....
COILS .....
lnhm- .....CCC

SEQ MNAFMVWAKDERRKILQAFPMHNSNISKILGSRWKSMSNQEKQPYEEQARLSKIHLEK
SEG .....
COILS .....
lnhm- .....CCCHHHHHHHHHHHHHHTTTTCCCHHHHHHHHHHHHTTTTTHHHHHHHHHHHHHHHHHHHHH

SEQ YPNYKYKPRPKRTCIVDGKRLRIGYKQLMRSRRQEMRQFFTVGQQPQIPITTTGTGVVYP
SEG .....
COILS .....
lnhm- .....HHHTTTTTTTT

SEQ GAITMATTTSPQMTSDCSSTSASPEPSLPVIQSTYGNKTDGGS LAGNEMINGEDEMERY
SEG .....
COILS .....
lnhm- .....

SEQ DDYEDDPKSDYSSENEAPAVSAN
SEG .....
COILS .....
lnhm- .....

```

Prosites for DKF2phtes3_17n12.1

PS00001	97->101	ASN_GLYCOSYLATION	PDOC00001
PS00001	172->176	ASN_GLYCOSYLATION	PDOC00001
PS00001	388->392	ASN_GLYCOSYLATION	PDOC00001
PS00001	422->426	ASN_GLYCOSYLATION	PDOC00001
PS00001	559->563	ASN_GLYCOSYLATION	PDOC00001
PS00001	626->630	ASN_GLYCOSYLATION	PDOC00001
PS00004	126->130	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	369->373	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	5->8	PKC_PHOSPHO_SITE	PDOC00005
PS00005	28->31	PKC_PHOSPHO_SITE	PDOC00005
PS00005	94->97	PKC_PHOSPHO_SITE	PDOC00005
PS00005	136->139	PKC_PHOSPHO_SITE	PDOC00005
PS00005	203->206	PKC_PHOSPHO_SITE	PDOC00005
PS00005	299->302	PKC_PHOSPHO_SITE	PDOC00005
PS00005	390->393	PKC_PHOSPHO_SITE	PDOC00005
PS00005	512->515	PKC_PHOSPHO_SITE	PDOC00005
PS00005	530->533	PKC_PHOSPHO_SITE	PDOC00005
PS00005	692->695	PKC_PHOSPHO_SITE	PDOC00005
PS00006	28->32	CK2_PHOSPHO_SITE	PDOC00006
PS00006	129->133	CK2_PHOSPHO_SITE	PDOC00006
PS00006	146->150	CK2_PHOSPHO_SITE	PDOC00006
PS00006	148->152	CK2_PHOSPHO_SITE	PDOC00006
PS00006	154->158	CK2_PHOSPHO_SITE	PDOC00006
PS00006	186->190	CK2_PHOSPHO_SITE	PDOC00006
PS00006	203->207	CK2_PHOSPHO_SITE	PDOC00006
PS00006	221->225	CK2_PHOSPHO_SITE	PDOC00006
PS00006	520->524	CK2_PHOSPHO_SITE	PDOC00006
PS00006	533->537	CK2_PHOSPHO_SITE	PDOC00006
PS00006	547->551	CK2_PHOSPHO_SITE	PDOC00006
PS00006	577->581	CK2_PHOSPHO_SITE	PDOC00006
PS00006	639->643	CK2_PHOSPHO_SITE	PDOC00006
PS00006	793->797	CK2_PHOSPHO_SITE	PDOC00006
PS00008	182->188	MYRISTYL	PDOC00008
PS00008	431->437	MYRISTYL	PDOC00008

PS00008	437->443	MYRISTYL	PDOC00008
PS00008	509->515	MYRISTYL	PDOC00008
PS00008	575->581	MYRISTYL	PDOC00008
PS00008	762->768	MYRISTYL	PDOC00008
PS00009	677->681	AMIDATION	PDOC00009
PS00017	526->534	ATP_GTP_A	PDOC00017
PS00029	187->209	LEUCINE_ZIPPER	PDOC00029

Pfam for DKFZphtes3_17n12.1

HMM_NAME	HMG (high mobility group) box		
HMM	*PKRPMNAYMLWMQEMRekIKaENPNdMhntEISKMiGEMWKnMseEEKk		
	+KRPMNA+M+W+++ R+KI + P DMHN++ISK++G +WK+MS +EK+		
Query	597	IKRPMNAFMVWAKDERRKILQAFP-DMHNSNISKILGSRWKSMSNQEKQ	644
HMM	PYEdMAeeEKqRYMKEMPeYK*		
	PY+++ +++ + +++ +P+YK		
Query	645	PYYEEQARLSKIHLEKYPNYK	665

DKFZphtes3_17n18

group: intracellular transport and trafficking

DKFZphtes3_17n18 encodes a novel 782 amino acid protein with weak partial similarity to known proteins.

The novel protein contains a ATP/GTP-binding site motif A (P-loop) and a TonB-dependent receptor protein signature 1. In *E. coli*, the tonB protein interacts with outer membrane receptor proteins that mediate uptake of specific substrates into the periplasmic space. In the absence of tonB these receptors bind their substrates but do not carry out active transport. The novel protein seems to be involved in ATP-dependent transport of substances into the cell.

The new protein can find application in modulation of cell-permeability and transport of suitable substrates into the cell.

unknown receptor

protein contains TONB_DEPENDENT_REC_1 Pattern and ATP_GTP_A Pattern,

Sequenced by GBF

Locus: unknown

Insert length: 2853 bp

Poly A stretch at pos. 2806, no polyadenylation signal found

```
1  GTCCTTTTAA  GTCAGTAAAT  TGAACATAAGT  CGGTTATTCG  GCAAGCAGTT
51  CCTATAAAAA  ACTACATGGC  TAAGGTCTCT  AATGATTGAC  CACAAGCAGA
101 TCTTTTACCC  TCGGATCTCT  AGCTACAAAA  GGTCCCCACA  CTGAAGAAGC
151 CACTACCTCC  ACCACCACCA  GCACCACCAC  GTCCAGTGCT  GCTGGCAACC
201 ACTGGGGCAG  CCAAGCGCTC  CACCCCTCTC  CCCACCATGG  CCCGTCAGGT
251 GCGCACCCAC  CAGGAGACCC  TGAACAGGTT  TCAGCAGCAG  TCCATCCACC
301 TGCTGACGGA  GCTCCTCAGA  CTGAAGATGA  AGGCCATGGT  GGAGTCTATG
351 TCGGTGGGTG  CCAACCCCTT  GGACATCACC  AGGCGCTTTG  TGGAGGCCAG
401 CCAGCTCCTC  CACCTCAATG  CCAAGGAGAT  GGCCTTCAAC  TGCCTGATCA
451 GCACAGCCGG  GAGAAGTGGC  TACAGCAGCG  GACAGTTGTG  GAAAGAGTCC
501 CTCGCAAAAC  TGTCCGCCAT  TGGGGTGAAC  TCGCCTTACC  AGCTGATCTA
551 CCACTCTTCC  ACAGCCTGTC  TGAGCTTTTC  TCTCTCTGCT  GGAAAAGAAG
601 CCAAGAAAGAA  AATAGGCAAA  TCTAGAACTA  CAGAAGATGT  CAGCATGCCG
651 CCCCTGCATC  GAGGAGTGGG  AACCCCTGCC  AACAGCCTGG  AGTTCAGCGA
701 CCCCTGCCCT  GAGGCCCGGG  AGAAGCTGCA  GGAGTTGTGT  CGCCACATAG
751 AAGCTGAAAG  GGCCACATGG  AAAGGGAGGA  ATATCTCCTA  CCCCATGATC
801 TTACGAAACT  ACAAGGCAAA  GATGCCCTCT  CATCTAATGT  TGGCCCGCAA
851 AGGAGACTCT  CAGACCCCGG  GTTACATTA  CCTCCCCTCT  GCAGGTGCTC
901 AGACTCTCAG  CCCCACTCT  CACCCATCTT  CTGCCAACCA  TCATTTTCAGT
951 CAGCATTGTC  AAGAGGGGAA  GGCACCCAAG  AAGGCCTTCA  AGTTTCATTA
1001 CACCTTCTAT  GATGGCTCCT  CCTTCGTTTA  CTATCCCTCT  GGAAACGTCG
1051 CTGTATGTCA  GATCCCCACA  TGCTGCAGAG  GGAGAACCAT  CACCTGCCTC
1101 TTTAATGACA  TACCTGGATT  CTCCTTGCTG  GCCCTATTCA  ATACTGAAGG
1151 CCAGGGCTGT  GTTCACTACA  ACCTAAAAC  CAGTTGCCCA  TATGTCTTAA
1201 TCTTGGATGA  GGAAGGTGGG  ACCACCAATG  ACCAGCAGGG  CTATGTAGTC
1251 CACAAGTGGG  GCTGGACTTC  CAGGACAGAG  ACCCTGCTTT  CCCTGGAATA
1301 CRAAGTGAAT  GAGGAATGA  AACTAAAGGT  ACTGGGACAG  GACTCCATCA
1351 CAGTCACCTT  CACCTCCCTG  AATGAGACAG  TAACACTCAC  TGTGTCGGCC
1401 AACCAATTGT  CCCATGGAAT  GGCATATGAC  AAACGGCTGA  ACCGCAGAAT
1451 CAGCAACATG  GACGACAAGG  TGTATAAGAT  GAGCCGAGCC  CTGGCTGAGA
1501 TCAAGAAGCG  GTTTCAGAAG  ACAGTGACTC  AGTTCATTAA  TTCTATCTTG
1551 CTGGCCGCG  GTCTGTTTAC  CATTGAATAT  CCCACCAAAA  AGGAGGAGGA
1601 AGAATTGTGT  CGGTTCAAGA  TGAGATCCAG  AACTCATCCC  GAGCGGCTCC
1651 CCAAGCTAAG  TTTATACTCA  GGAGAAAGTC  TTTTACGATC  TCAGTCAGGC
1701 CACCTGGAAT  CCTCAATTGC  AGAGACTTTG  AAGGATGAGC  CTGAGTCTGC
1751 TCCTGTGAGC  CCAGTTCGGA  AGACCACCAA  AATCCACACC  AAAGCCAAGG
1801 TCACATCCAG  AGGGAAGGCC  CGCGAGGGGC  GCAGCCCCAC  CAGGTGGGCG
1851 GCCTTGCCCT  CAGACTGCCC  GCTGGTGCTG  CGGAAGCTCA  TGCTCAAGGA
1901 AGACACCCGT  GCTGGCTGCA  AGTGCCCTGT  GAAGCGCCCC  CTGGTCTCTG
1951 ACGTGGAGCT  GGAGCGCTTC  CTGTTGGCGC  CCCGAGACCC  CAGCCAAAGT
2001 CTGGTGTGTT  GGATCATCTC  AAGCCAGAAC  TACACCAGCA  CTGGGACGCT
2051 CCAGTGGCTG  CTGAACACTC  TCTACAACCA  CCAGCAGCGG  GGCCGTGGCT
2101 CCCCTGCTAT  CCAGTGCCTG  TATGACTCCT  ACCGCTGCT  CAGATATGAC
2151 CTGGACAGCC  CCCTGCAGGA  GGACCCCTCC  CTGATGGTGA  AGAAGAACTC
2201 TGTGGTGCAG  GGGATGATT  TGATGTTTGC  CGGGGGGAAG  CTCATTTTTC
2251 GGGGCCGTGT  TTTGAATGGA  TATGGCCTCA  GCAAGCAGAA  TCTGCTGAAA
2301 CAGATCTTCC  GGTCTCAACA  GGATTACAAG  ATGGGCTACT  TCCTGCCGGA
2351 TGACTACAAA  TTCAGTGTTC  CCAACTCTGT  CCTGAGCCTG  GAGGATTCTG
2401 AATCAGTCAA  GAAAGCCGAG  TCAGAAGATA  TCCAAGGAAG  CAGCTCCTCA
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2451 TTGGCCCTGG AAGACTATGT GGAAGAAGGAG TTATCTCTGG AGGCTGAGAA
2501 GACAAGAGAG CCTGAAGTGG AGCTACATCC TCTCAGCAGG GACAGCAAGA
2551 TAACTAGTTG GAAGAAGCAG GCCTCAAGA AGTAGCGCCA TCCTGGCAGC
2601 AGCCAAGTGA GCCAGGCCCC GGGCCGGGGT GCTGGGGCTT CTTGCCAGCC
2651 CAGCCCTGCC TCCCCTGGTCT CCCACCCTGT CCTCCAAGCT TCTATAATAA
2701 ACCAGCGGGC CTCCAGCATT GGGGTGAGGC TCTGGGGAAG GACAAAAAAA
2751 AAAAAAATAA AAAAAAATAA AAAAAAATAA AAAAAAATAA AAAAAAGGG
2801 CGGCCGAAAA AAAAAAATAA AAAAAAATAA AAAAAAATAA AAAAGGGCGG
2851 CCG

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 237 bp to 2582 bp; peptide length: 782
 Category: putative protein
 Prosite motifs: ATP_GTP_A (122-130)
 TONB_DEPENDENT_REC_1 (1-44)

```

1 MARQVRTHQE TLNRFQQQSI HLLTELLRLK MKAMVESMSV GANPLDITRR
51 FVEASQLLHL NAKEMAFNCL ISTAGRSGYS SGQLWKESLA NMSAIGVNSP
101 YQLIYHSSTA CLSFSLSAGK EAKKKIGKSR TTEDVSMPLP HRGVGTPANS
151 LEFSDPCPEA REKLQELCRH IEAERATWKG RNISYPMILR NYKAKMPSHL
201 MLARKGDSQT PGLHYPTTAG AOTLSPTSHP SSANHHFSQH CQEGKAPKKA
251 FKPHYTFYDG SSFVYYPGSG VAVCQIPTCC RGRITITCLFN DIPGFSLLAL
301 FNTGGQGCYV YNLKTSCTPYV LILDEEGGTT NDQGGYVVHK WSWTSRTETL
351 LSLEYKVNEE MKLKVLGQDS ITVTFTSLNE TVTLTVSANN CPHGMAYDKR
401 LNRRISNMDD KVKMSRALA EIKKRFQKTV TQFINSILLA AGLFTIEYPT
451 KKEEEEFVRF KMRSRTHPER LPKLSLYSGE SLLRSQSGHL ESSIAETLKD
501 EPESAPVSPV RKTTHIHTKA KVTSRGKARE GRSPTRWAAI PSDCPLVLRK
551 IMLKEDTRAG CKCLVKAPLV SDVELERFLL APRDPSQVLV FGISSQNYT
601 STGQLQWLLN TLYNHQQRGR GSPCIQCRYD SYRLLQYDLD SPLQEDPPLM
651 VKKNSVVQGM ILMFAGGKLI FGGRVLNGYG LSKQNLKQI FRSQQDYKMG
701 YFLPDDYKFS VPNSVLSLED SESVKRAESE DIQSSSSSLA LEDYVEKELS
751 LEAEKTREPE VELHPLSRDS KITSWKKQAS KK

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BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_17n18, frame 3

No Alert BLASTP hits found

Pedant information for DKFZphtes3_17n18, frame 3

Report for DKFZphtes3_17n18.3

```

[LENGTH]      782
[MW]           88030.16
[pI]           9.22
[BLOCKS]      BL00286 Squash family of serine protease inhibitors proteins
[PROSITE]     ATP_GTP_A 1
[PROSITE]     MYRISTYL 4
[PROSITE]     CAMP_PHOSPHO_SITE 3
[PROSITE]     CK2_PHOSPHO_SITE 14
[PROSITE]     PROKAR_LIPOPROTEIN 1
[PROSITE]     TONB_DEPENDENT_REC_1 1
[PROSITE]     PKC_PHOSPHO_SITE 10
[PROSITE]     ASN_GLYCOSYLATION 4
[KW]          Alpha_Beta

```

[illegible]

Prosites for DKFZphtes3_17n18.3

PS000001	91->95	ASN_GLYCOSYLATION	PDOC000001
PS000001	182->186	ASN_GLYCOSYLATION	PDOC000001
PS000001	379->383	ASN_GLYCOSYLATION	PDOC000001
PS000001	598->602	ASN_GLYCOSYLATION	PDOC000001
PS000004	403->407	CAMP_PHOSPHO_SITE	PDOC000004
PS000004	511->515	CAMP_PHOSPHO_SITE	PDOC000004
PS000004	652->656	CAMP_PHOSPHO_SITE	PDOC000004
PS000005	48->51	PKC_PHOSPHO_SITE	PDOC000005
PS000005	177->180	PKC_PHOSPHO_SITE	PDOC000005
PS000005	344->347	PKC_PHOSPHO_SITE	PDOC000005
PS000005	450->453	PKC_PHOSPHO_SITE	PDOC000005
PS000005	497->500	PKC_PHOSPHO_SITE	PDOC000005
PS000005	513->516	PKC_PHOSPHO_SITE	PDOC000005
PS000005	523->526	PKC_PHOSPHO_SITE	PDOC000005
PS000005	631->634	PKC_PHOSPHO_SITE	PDOC000005
PS000005	723->726	PKC_PHOSPHO_SITE	PDOC000005
PS000005	774->777	PKC_PHOSPHO_SITE	PDOC000005
PS000006	7->11	CK2_PHOSPHO_SITE	PDOC000006
PS000006	131->135	CK2_PHOSPHO_SITE	PDOC000006
PS000006	256->260	CK2_PHOSPHO_SITE	PDOC000006
PS000006	329->333	CK2_PHOSPHO_SITE	PDOC000006
PS000006	345->349	CK2_PHOSPHO_SITE	PDOC000006
PS000006	377->381	CK2_PHOSPHO_SITE	PDOC000006
PS000006	406->410	CK2_PHOSPHO_SITE	PDOC000006
PS000006	450->454	CK2_PHOSPHO_SITE	PDOC000006
PS000006	466->470	CK2_PHOSPHO_SITE	PDOC000006
PS000006	493->497	CK2_PHOSPHO_SITE	PDOC000006
PS000006	497->501	CK2_PHOSPHO_SITE	PDOC000006
PS000006	571->575	CK2_PHOSPHO_SITE	PDOC000006
PS000006	693->697	CK2_PHOSPHO_SITE	PDOC000006
PS000006	717->721	CK2_PHOSPHO_SITE	PDOC000006
PS000008	145->151	MYRISTYL	PDOC000008
PS000008	327->333	MYRISTYL	PDOC000008
PS000008	592->598	MYRISTYL	PDOC000008
PS000008	734->740	MYRISTYL	PDOC000008

PS00013	101->112	PROKAR_LIPOPROTEIN	PDOC00013
PS00017	122->130	ATP_GTP_A	PDOC00017
PS00430	1->44	TONB_DEPENDENT_REC_1	PDOC00354

(No Pfam data available for DKFZphtes3_17n18.3)

DKFZphtes3_18f3

group: testes derived

DKFZphtes3_18f3 encodes a novel 248 amino acid protein with partial similarity to human TNF-inducible protein CG12-1.

The novel protein contains two leucine zippers.
No informative BLAST results; No predictive prosite, pfam or SCOP motive.

The new protein can find application in studying the expression profile of testis-specific genes.

similarity to TNF-inducible protein CG12-1

Sequenced by MediGenomix

Locus: unknown

Insert length: 4608 bp

Poly A stretch at pos. 4570, polyadenylation signal at pos. 4550

```

1  GACAGAAGTG AATGGGAATG GAGAGGCCGG CGGCCCGGGA GCCGCATGGG
51  CCCGACGCGC TCGCGCGCTT CCAGGGGACTG CTGCTGGACC GCCGAGGCCG
101 GCTGCACCGC CAGGTGCTGC GCCTGCGCGA GGTGGCCCGG CGCCTGGAGC
151 GCCTGCGCAG GCGCTCCCTC GTAGCCAACG TGGCCGGCAG CTCGCTGAGC
201 GCAACGGGGC CCCTGCGCCG CATCGTGGGG CTCTCGCTCA GCCCGGTCAC
251 CCTGGGGACC TCGCTGCTGG TGTCGGCCGT GGGGCTGGGG GTGGCCACAG
301 CCGGAGGGGC CGTCACCATC ACGTCCGATC TCTCGCTGAT CTTCTGCAAC
351 TCCCGGGAGC TCGGAGGGGT GCAGGAGATC CGGGCCACCT GCCAGGACCA
401 GATGCGAGAG ATCCTGAGCT GCCTCGAGTT TTTCTGCCCG TGGCAGGGCT
451 GCGGGGACCG CCAGCTGCTG CAGTGCGGGA GGAACGCCTC CATCGCCCTG
501 TACAATTCTG TCTACTTCAT CGTCTCTTTT GGCTCACGTG GCTTCCTCAT
551 CCCAGGCGCG GCGGAGGGGG ACACCAAGGT TAGCCAGGCC GTGCTGAAGG
601 CCAAGATTCA GAAACTGGCC GAGAGCCTGG AGTCTGCAC CGGGGCTCTG
651 GACGAATCA GCGAGCAGCT GGAGTCTCGG GTTCAGCTCT GCACCAAGTC
701 CAGTCTGTGC CACGACCTCA AGATCTCTGC TGACCAGCGT GCAGGGCTGT
751 TTTTCTGAGA ACATCCTTTC CCCCTAATGA CCGAGGCCAG CAAATCATCC
801 TCATGGGATG CTCCAGAATT TGTAAGTCCC TTAGGAAAAC ACCAAGCTGG
851 GTTAGGAGCC GAAGGCAAAG GATGAGAAAA ACTGTTTTTG AAGTGGGCAG
901 GTCCCAAAAG CCCTTCTTTT CCCATCACTG TGACATCTGC CTGGGCTTGA
951 GTGTACGGA CTTTTCAGTC TTCCTAGTGG AAAAATGTGA CCCAAAAACT
1001 CCTTTTCCCT TATCAAAAAC TTTCTGTCTA AACACAGCTG GGCAGGCACT
1051 CCGTTTTTAA AGTTATTTTC GGGTCCCTGA CCTGCCCCG GTGGCTTGGC
1101 CTGAGACTGG AGAGAGTGCC ATCCTCTGGG TCCTCTCCAA GTCCTACTAG
1151 TCTTTGAAGT CCTCAAAATG TCGGTGAGGA AGGCATTTCG CTCTATTCCA
1201 GAATTTCTGA TACAAAGAAC TCCAGAAATC AGAGCAAATC AGCCCTTCTC
1251 TGAACGTTGT AGGATGGTTC AGAACCAGGA GAGGACCTCG GTGCTGATAT
1301 CTCTCTCTCT TCCCTTTCCC CTCAGCTTAC TTACTCCCAG ATGCGGCCCTG
1351 GGTATGAAGT AGGCCTTTCC TGAGTGGCTC CCAATCCAGT CCTCCAAAGTA
1401 CTCAGAGGGG AAGCCCGTGA AGCCGTCATC TAAGTCTCTG TCCTTCACAT
1451 GAAGCTGAGG GCCAGATAGA TGGAGCGACT GCCAACTTCA TTCCCGGACA
1501 TCATTGTGTT CAGAAGAGAG TGATGGGTTT TGAGTTAGAC AGTCCTGGGC
1551 TTGAGACAGG CTTTGTCAC TGTGTGTGAG TGTAGCCACC TAATCTCTCT
1601 GAGACTGTGT AAAACAAAGA TGATAAAATC TCACCCTGTT GTGAGATATT
1651 AAATGAGCCA AAGTGCCTAG CATGATGGTG CTGGCTCATA TAGTGTAGTC
1701 CCTGGAATGG CAAATTAACA TCACCCAGGA ACTTGTTAGA AAGGCCAAAT
1751 CTGGACACA ACCCTCCTGA TTTATGGAAT CAGAAACTCT GGCTGTGGGG
1801 CCCAGCAACC TGAGTTTAAA CAATTTCTCT GGGTGGTTCT CGGCGACACT
1851 AAGGTTTGAA AATCACTACA ACAAATGCTA ACTTCTAATC CCCTTGATGA
1901 GCTTTCACGA AGTCTCACGG CTTCTCTAGG GACTCCATGG TCTTCAGAGT
1951 CGTTCACAGA TGACCAAGGA CAGACTGTGT CCCAGAAGCC AAAATGAGAG
2001 AGAGAGAGAG AGCACGCGTA CGTGCACCCG GGGGCAGTGT CTCACCGTAT
2051 GAATAAGGGA TGTAACACTA AAAGCCCATT AGGGGGCAGT GTTCCCGCC
2101 TGTGTAGAAA ACTGGTACAG AAAGGATCCT ATATGAAGTT CCTGAAACTG
2151 ACCTTGTGCT ATTATTACCT TCTCTGAAAA GTGCCAGTCC ATGTATTTTT
2201 TATTTATTTT AAGTTTGTA TTTAATTTT AATTATGTT TAGTGTTTGC
2251 ATTTAATTTT ATTTAATCAC CACATTTAGA AAATAATAAG AGCAAGTTTC
2301 TAAATGGGAG ACTGCTGAGG CTCTTTGCAA GAGATGAGAT TAAGTTTGAG
2351 TTTCTAAGGC AGGGCATGAG CTGGAATAG CATTGCTTTC CTTGATTGTC
2401 TCTTCCCTTC AGGGAGATT CTTTTCTCTA GTGTTTAAAG TGATCCTTTG
2451 AAGTAAGTGT GGAGAGTCTT GAATGGCAAG ACCAGGAGCT GAGTTTAAAG
2501 TTGTAATGGA AGCTTGCAAT GTGGGATATA TAACTGAGGA AGCATATTTA
2551 TCCGTAAGGT ATTTTGCCAG AAGGTATCAC TTGACCTGGA AAAGGAATCT
2601 ATTTAGTTCA GGAAGATAA AAAGTTTAGA GGTATGTGAA GGAAGCACTT
2651 AGAAGTTGCA AGCCTGATGT CCTATCAAGT TATGCTTCT GGGTGACAGA
2701 CAAAATAGTG TGCTTATGG TGGTGATGTG TTGCATTTTC ACTTTGGGGT

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2751 CTGTAAGAAA CTGTCAGTGA AAATATGTAC AATTCCTTCA ATTTCCATTG
2801 TTAACCACTG TAATGTTGAA AAATAAGTTG AAAAGTCTTT GGGACCATAAC
2851 ATGCAAAAAC GGTGCCTCTG TTAATAATTT ATTTAATATT CTATAAATGT
2901 ACCCAATCTG TCCGCACCCCT TCCAGTGAT GGGGCAGTAT GTCTGAGGAA
2951 GTATAATTTT AGTACTGGGG TCGGGGAGAG GAGGTGATGT TTCTACATTT
3001 TTATTTTTTC TATAAATTGC AATTGGTCTG TATGCTGGTT TATTTTGAAA
3051 TTTATATTGG TTTCTTTTCA AGCTGGTGTC ATCTCCTAGA CTGTTTCACC
3101 CAGATGCTAG CATTTTTTTT TTTTGTGAGA CAGAGTCTCA CTCTGTCACC
3151 TAGGCTGGAG TTGCAGTGGT TTGATCTCGG CTCACTGCAA CCTCCGACTC
3201 CTGGGTTCAA GCAATCTTTC TGCCTCAGCC TCCTGAGTAG CTGGGATTAC
3251 AGATGTGCAC CAGCACACCC GGCTAATTTT TTGTATTTT AGTAGAGACA
3301 GGGTTTCGCC ATGTTGGCCA GGCTGGTCTT GAACTCCTGG CCTTATGTGA
3351 TCCGCCACCC TTGGCTTCCC AAAGTCTGG GATTACAGGC ATGAGCCACC
3401 TCGCCTGGCC AGATGCTAGC ATTTAGATC AAACAATTCA TTTTAGATGA
3451 ATGTGTTTGT TTCACAATCA TTTTAAATCA TTTAGAAATG TACTTCACAT
3501 TATTAGTTGT GTTATGGCAT AAAGGTACAA CCATTCCCTA ACTCCATCTT
3551 TTATTAATGC TTAAGTTTAA ATTATATTCT TCCAATGCCT AAGCTATTCC
3601 CTAGAATTAA ACTGGGCACT TTTGGAAGCA GCAACAGTAA CAGCAGCAGC
3651 AAACTTTTCC TCTCATATT TGGGTGTATC AAAAGTCTA GACTTTTGAA
3701 GTTATGATTT CAGTGGCCCA CTTTATTCT AAGGAAGAGT GTCTACTTTG
3751 GAACGATACT TTGCACATAG TAGGAATCA AGAAATACAT TTGAATAAT
3801 ATAATTAATC GTTTAGCTAT CTTAATGAGA ATTTGTTGAC AACAAAAGAT
3851 CATCCATCGC CTTATGTGTG AGTAAGATTG GAGCCTCTAT CAAGATTAG
3901 TCAAGTTCAG TTAGATTGAT TCTAGAAACA AATATTATT TCTTTCTTTT
3951 ACGGGGATCT GAATAAGGCT TTTCTTAAG GCCTTCATT TTTAAACAAA
4001 CAGGTGAAA TGGTATGTTG TAAAAGAGAA GACGGGAGAG AGGTATTAG
4051 ATGATAAGTG TACTTCACAA AAATGCCAAA GTTTGAAAA TAGGTATGTT
4101 TGTTCTAAAT GTTTAAGTGC TTCTCTGTTA GGTTCGGGG CTGCAATCA
4151 TTTGAATTGT TCTGTTTAC AATAAAGGAG ATTCCTGGG TTCTGCATT
4201 TCAGGATTCA ATAGAACTGC TCCATTAAAA AATAATCCT TAGCAAGCAT
4251 TCGAATCCTA ACTGCTTTGA TGCCTTGCC CTCGGGCACC TGTCATTTC
4301 AATATGGTAG GTGTCAAAGT CAAAAGTATT TACTGGGAGA AAAAAAGAG
4351 GAGTGGTTGT AGAAGTCTCC CTAAATCAGA CATGTCAAGC AATCAGCCAA
4401 CGTGGTGTAT TTCTCATTCA ATATTTTAGT GTGAATTGAG ACACTGAGAT
4451 AAAGACATCG TGCAGAGATA AATGGGGATA CAGTTAAATG TAGCAACTCT
4501 TGAGTTCATT TTTTCCCACT GTAGCAAAAT TAATGCTTTC TCTTTATTGA
4551 AATAAATGTC TCATTCTCC AAAAAA AAAA AAAA
4601 AAAAAAGG

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BLAST Results

Entry HSG27587 from database EMBL:
human STS SHGC-32548.
Score = 1951, P = 9.0e-101, identities = 411/425

Entry HS073350 from database EMBL:
human STS EST303564.
Score = 1417, P = 8.7e-58, identities = 285/287

Medline entries

No Medline entry

Peptide information for frame 2

ORF from the beginning to 580 bp; peptide length: 194
Category: questionable ORF
Classification: no clue

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKF2phtes3_18f3, frame 2

PIR:CGB01S collagen alpha 1(I) chain - bovine (fragments), N = 1, Score = 155, P = 4.5e-10

TREMBL:HSCG1PA1 1 gene: "COL1A1"; Human proalpha 1 (I) chain of type I procollagen mRNA (partial)., N = 1, Score = 155, P = 6.5e-10

>PIR:CGB01S collagen alpha 1(I) chain - bovine (fragments)
Length = 779

HSPs:

Score = 155 (23.3 bits), Expect = 4.5e-10, P = 4.5e-10
Identities = 60/152 (39%), Positives = 67/152 (44%)

Query: 7 GEAGGPGAAWARRAAALPGTAA--GPPRPAAPPGA--APARGGPAPGAPAQALPRSQRGR 62
G+ G PG + AR PG GPP PA P GA AP G A A P SQ
Sbjct: 230 GDLGAPGPSGARGERGFPGERGVEGPPGPAGPRGANGAPGNDGAKGDAGAPGAPGSQAP 289

Query: 63 QLAERNRPRRRHRGALAQPQHPGDLAAGVGRGAGGGHSRRGRHHVRSADLLQLPGAEE 122
L G P RGA PG GD +GA G + G VR L + PG A
Sbjct: 290 GL---QGMPEGE-RGAAGLPGPKGDRGDAGPKGADGAPGKDG---VRGLTGPIGPPGPAG 341

Query: 123 GAGDRGHL-P-GP-----DARDPELPRVFLPLAGLRGPPAA 156
GD+G P GP D +P P P AG GPP A
Sbjct: 342 APGDKGEAGPSGPAGTRGAPGDRGEPGPPG---P-AGFAGPPGA 381

Score = 121 (18.2 bits), Expect = 5.4e-05, P = 5.4e-05
Identities = 52/154 (33%), Positives = 60/154 (38%)

Query: 7 GEAGGPGAAWARRAAALPGTAAGPPRPAAPPGAAPARG-----GPAPGAPAQALPRSQRG 61
G G PGAA R P AGPP P P G ++G GPA G P + P G
Sbjct: 434 GATGFPGAA-GRVGPPGPSNAGPPGPPGAGKEGSKGPRGETGPA-GRPGEVGPMPGPPG 491

Query: 62 QLAERNRPRRRHRGALAQPQHPGDLAAGVGRGAGGGHSRRGRHHVRSADLLQLPGA 121
A G P G PG PG RG G +RG R L PG +
Sbjct: 492 P--AGEKGAPCAD-GPAGAPGTPGPQGIAGRGVVLPGQGE---RGFPGL---PGPS 541

Query: 122 EGAGDRGHLPGPDARDPELPRVFLPLAGLRGPPAAAVRE 160
G +G R P P + GL GPP + RE
Sbjct: 542 GEPGKQGPSGASGERGPPGP---MGPPGLAGPPGESGRE 577

Score = 117 (17.6 bits), Expect = 1.8e-04, P = 1.8e-04
Identities = 52/148 (35%), Positives = 62/148 (41%)

Query: 7 GEAGGPGAAWARRAAALPGTAAGPPRPA---PPGAAPARGGPAPGAPAQALPRSQRG-R 62
G G PG AR +A PG A G P A PPG + GP PG P A +G R
Sbjct: 416 GNVGAPGPKGARGSAGPPG-ATGFPGAAGRVGPPGPS-GNAGP-PGPPGAGKEGSKGPR 472

Query: 63 QLAERNRPRRRHRGALAQPQHPGDLAAGVGRGAGGGHSRRGRH--HHVRSADLLQLPGA 120
GRP G + PG PG GA G + ++ LPG
Sbjct: 473 GETGPAGRP----GEVGPMPGPPGAGEKGAGADGPAGAPGTPGPQGIAGQGVVGLPGQ 528

Query: 121 AEGAGDRGH--LPGDARDPEL-PRVFLPLAGLRGPP 154
G+RG LPGP + P +G RGPP
Sbjct: 529 R---GERGFPGLPGPSGEPGKQGPS---GASGERGPP 559

Score = 117 (17.6 bits), Expect = 1.8e-04, P = 1.8e-04
Identities = 54/162 (33%), Positives = 64/162 (39%)

Query: 7 GEAGGPGAAWARRAAALPGT---AAGPPRPAAPPGAAPARG--GPA--PGAPAQALPRSQR 60
G G PG + PG A+GP P PPG G G A PG P + P +
Sbjct: 29 GPPGAPGPGQFQGPPEGEPGASGPMGPRGPPGPKNGDDGAGKPRGPRGERGPPGPQ 88

Query: 61 G-RQLAERNRPR--RRHRGALAQPQHPGDLAAGVGRGAGGGHSRRGRHHV--RSLADLL 115
G R L G P + HRG G GD +G G G + R L
Sbjct: 89 GARGLPGTAGLPGMKGHRGFSGLDGAKGDAGPAGPKGEPGSPGENGAPGQMGPRGLPGFP 148

Query: 116 QLPGA--EG-AGDRGHLPGPDARDPELPRVFLPLAGLRGPPAAA 157
GAA G AG+RG +PGP P AG +GPP A
Sbjct: 149 GPKGAAGEPGKAGERG-VPGPPGAVG--PAGKDGEAGAQQGPPGPA 190

Score = 113 (17.0 bits), Expect = 5.4e-04, P = 5.4e-04
Identities = 54/148 (36%), Positives = 58/148 (39%)

Query: 7 GEAGGPGAAWARRAAALPGTA-----AGPPRPAAP---PGAAPARGGPAP-GAPAQALPR 57
G AG PGA A PG A AGPP PA P PG G P P GA A P
Sbjct: 374 GFAGPPGADGQPGAKGEPGDAGAKGDAGPPGPAGPAGPPGPIGNVGAAPGPKGARGSAGPP 433

Query: 58 SQRGRQLAERNRPRRRHRGALAQPQHPGDLAAGVGRGAGGGHSRRGRHHVRSADLLQL 117
G A P G PG PG +G G GR V
Sbjct: 434 GATGFPGAAGRVGPPGPSNAGPPGPPGAGKEGSKGPRGETGPAGRPGEVGP----- 486

Query: 118 PGAAEGAGDRGHLPGPD--ARDPELPRVFLPLAGLRG 152
PG AG++G PG D A P P +AG RG
Sbjct: 487 PGPPGPAGEKG-APGADGPAGAPGTPGP-QGIAGQRG 521

Score = 110 (16.5 bits), Expect = 1.3e-03, P = 1.2e-03

Identities = 54/151 (35%), Positives = 60/151 (39%)

Query: 7 GEAGGPGAAWARRAAALPGTAAGPPRPAAPPG--AAPAR-GGPAP-GAPAQALPRSQRGR 62
 GE G G A + LPG A GPP A PG P G P P GA + +RG
 Sbjct: 194 GERGEQGPAGSPGFQGLPGPA-GPPGEAGKPGEQVPGDLGAPGPGSARGERGFPGERGV 252

Query: 63 QLAERNRPRRRHARGALAQPGHPGDLAAGVGRGAGGGHSRRGRHHHVRSLADLLQLPGAAE 122
 + PR GA G GD A G+ G +G R A L PG
 Sbjct: 253 EGPPGPAGPRGANGAPGNDGAKGDAGAPGAPGSQAGPLQGMPE-RGAAGL---PGPK- 307

Query: 123 GAGDRGHLPGPDARD--PELPRVFLPLAGLRGPPAAA 157
 GDRG GP D P V L G GPP A
 Sbjct: 308 --GDRGDA-GPKGADGAPGKDG V-RGLTGPIGPPGPA 340

Score = 109 (16.4 bits), Expect = 1.7e-03, P = 1.7e-03
 Identities = 55/154 (35%), Positives = 60/154 (38%)

Query: 4 NGN-GEAGGPGAAWARRAAALPGTAAGPPRPAAPPGAAPARG-GPAPGAPALPRSQRG 61
 NG+ GEAG PG R P A G P A PG RG GA A P +G
 Sbjct: 67 NGDDGEAGKPGRP-GERGPPGPQAGRLPGTAGLPGMKHGRGFSGLDGAAGDAGPAGPKG 125

Query: 62 RQLAE-RNGRPRRRHARGALAQPGHPGDLAAGVGRGAGGGHSRRGRHHHVRSL-----ADLL 115
 + NG P + G PG PG A G G G V A
 Sbjct: 126 EPGSPGENGAPGQ-MGPRGLPGFPGPKAAGEPGKAGERGVPPGAVGPAGKDEAGAQ 184

Query: 116 QLPGAAGAGDRGHLPGPDARDPELPRVFLPLAGLRGPPAAA 157
 PG A AG+RG GP A P F L G GPP A
 Sbjct: 185 GPPGPAGPAGERGE-QGP-AGSPG----FQGLPGPAGPPGEA 220

Score = 104 (15.6 bits), Expect = 6.6e-03, P = 6.6e-03
 Identities = 44/131 (33%), Positives = 49/131 (37%)

Query: 2 EVNGNGEAGGPGAAWARRAAALPGTAAGPPRPAAPPGAAPARGGPAP-GAPAQALPRSQR 60
 E GE G PG R LPG GP A PG A RG P P GA A +
 Sbjct: 126 EPGSPGENGAPGQMGPR---GLPGFP-GPKGAAGEPGKAGERGVPPGAVGPAGKDEA 181

Query: 61 GRQLAERNRPRRRHARGALAQPGHPGDLAAGVGRGAGGGHSRRGRHHHVRSLADLLQLPGA 120
 G Q P RG G PG G+ G G G+ DL PG
 Sbjct: 182 GAQGPAGPAGPAGERGEQGPAGSPG--FQGLP-GPAGPPGEAGKPGEQVPGDL-GAPGP 237

Query: 121 AEGAGDRGHLPG 132
 + G+RG PG
 Sbjct: 238 SGARGERG-FPG 248

Score = 104 (15.6 bits), Expect = 6.6e-03, P = 6.6e-03
 Identities = 43/131 (32%), Positives = 55/131 (41%)

Query: 7 GEAGGPGAAWARRAAALPGTAAGPPRPAAPPGAAPARGGPAPGAPALPRSQRGRQLAE 66
 GEAG G A R A PG G P P P G A GP PGA Q + + G A+
 Sbjct: 347 GEAGSPGAGTRGA---PGDR-GEPPGPAGFA----GP-PGADGQPGAKGEPGDAGAK 397

Query: 67 RNRGRPRRRHARGALAQPGHPGDLAAGVGRGAGGGHSRRGRHHHVRSLADLLQLPGAAGAGD 126
 + P G PG G++ A +GA G G + A + PG + AG
 Sbjct: 398 GDAGPPGPAGPAGPPGPIGNVAGAPGKARGSAGPPGATGPGA-AGRVGPPGPSNAGP 456

Query: 127 RGHLPGPDARD 137
 G PGP ++
 Sbjct: 457 PCP-PGPAGKE 466

Score = 104 (15.6 bits), Expect = 6.6e-03, P = 6.6e-03
 Identities = 56/162 (34%), Positives = 62/162 (38%)

Query: 7 GEAGGPGAAWARRAAALPGTAA--GPPRPAAPPGAAPARGGPAPGAPALPRSQRGRQL 64
 G G PGA A G GP P P G A ARG P P Q PR +G
 Sbjct: 608 GPPGAPGAPGVGPAGKSGDRGETCPAGFIGVPVGPAGARG---PAGP-QG-PRGBKGZTG 662

Query: 65 AERNRPRRRHRG---ALAQPGHPGDLAAGVGRGAGGGHSRRGRHHHVRSLA-DLLQ-LPG 119
 + + + HRG PG PG GA G RG S D L LPG
 Sbjct: 663 ZZGBRGKIGHRGFSGLQPPGPPGSPGEGPSGASGPAGPRGPPGSAGSPGKDG LNLPG 722

Query: 120 AEGAGDRGHL--PGPDARDPELPRVFLPLAGLRGPPAAVREERLHRPVQ 168
 G RG GP A P P P G GPP+ L +P Q
 Sbjct: 723 PIGPPGPRGRTGDAGP-AGPPGPPG---P-PGPPGPPSGGYDLSFLPQQPQ 768

Score = 101 (15.2 bits), Expect = 1.5e-02, P = 1.5e-02
 Identities = 49/148 (33%), Positives = 55/148 (37%)

Query: 7 GEAGGPGAAWARRAAALPGTAAGPPRPAAPPGAAPARGGPAPGAP----QALPRSQRGR 62
 G AG PG A R PG A GP A G A A+G P P PA + P G
 Sbjct: 152 GAAGEPGKAGERGVGPPG-AGVP---AGKDGEGAQGPAGPAGERGEQGPAGSPGF 207

Query: 63 QLAERNRPRRRHREGALAQPGHFGDLAAGVGRGAGGGHSRRGRHHHVRSLADLLQLPGAEE 122
 Q P G + G PGDL A G G RG R + PG A
 Sbjct: 208 QGLPGFAGPGFGEAGKPGEGVPGDLGAP---GPSGARGERGFPGE-RGVEGP---PGPAG 260

Query: 123 GAGDRGHLPGPDARDPELPRVFLPLAGLRGPP 154
 G G PG D + P G +G P
 Sbjct: 261 PRGANG-APGNDGARGDAGAPGAP--GSQCAP 289

Score = 100 (15.0 bits), Expect = 1.9e-02, P = 1.9e-02
 Identities = 40/130 (30%), Positives = 48/130 (36%)

Query: 7 GEAGGPGAARAAALPGT--AAGPPRPAAPPGAAPARG--GPA--PGAPAQALPRSQR 60
 G G PG + PG A+GP P PPG G G A PG P + P +
 Sbjct: 29 GPPGAPGPGFQGGPPGEPGEPGASGPMGPRGPPGPGKNGDDGEAGKPRGPRGERGPPGQ 88

Query: 61 G-ROLAERNRPR--RRHRGALAQPGHFGDLAAGVGRGAGGGHSRRGRHHHVRSLADLLQL 117
 G R L G P + HRG G GD +G G G + L
 Sbjct: 89 GARGLPGTAGLPKMGHGRGFSGLDGAAGDAGPAGPKGEPGSPGENGAPQMGPRG-LPGF 147

Query: 118 PGAAEGAGDRG 128
 PG AG+ G
 Sbjct: 148 PGPKGAAGEPG 158

Score = 99 (14.9 bits), Expect = 2.5e-02, P = 2.5e-02
 Identities = 53/156 (33%), Positives = 61/156 (39%)

Query: 7 GEAGGPGAARAAALPGT--AAGPPRPAAPPGAAPARG--GPA--PGAPAQAL 55
 G G PGA R A PG A G P P P G + RG GPA P PA A
 Sbjct: 587 GRDGSAGAKGDRGETGPAGAPGPPGAPGPGVGPAGKSGDRGETGPAGPIGPVGPAGAR 646

Query: 56 -----PRSQGRQLAERNRPRRRHREGALAQPGHFGDLAAGVGRGAGGGHSRRGRHHHV 108
 PR +G + + + HRG G PG + +G G G
 Sbjct: 647 GPAGPGPRGBKGZTGZGZGBRGIKGRGFSGLQGPMPGSPGEGQPGSGASGPAGPRGP- 705

Query: 109 RSLADLLQLPGAEEGAGDRG--HLPDPDARDPELPRVFLPLAGLRGPP 154
 PG+A G G LPGP P PR AG GPP
 Sbjct: 706 -----PGSAGSPGKDGLNGLPGPIG--PPGPRGRTDAGPAGPP 742

Score = 98 (14.7 bits), Expect = 3.3e-02, P = 3.3e-02
 Identities = 51/158 (32%), Positives = 58/158 (36%)

Query: 7 GEAGGPGAARAAALPGTA-----AGPPRPAAPPGAAPARGGPAP-GAPAQALPRSQR 60
 G G G R AA LPG AGP PG RG P G P A +
 Sbjct: 287 GPGGLQMPGERGAAGLPGPKGDRGDAGPKGADGAPKDCVRLTGPIGPAGAPGDK 346

Query: 61 GRQLAERNRPRRRHGA---LAQPGHFGDLAAGVGRGAGGGHSRRGRHHHVRSLADLLQL 117
 G A +G P RGA +PG PG GA G +G + D
 Sbjct: 347 GE--AGPSG-PAGTRGAPGDRGEPGPPGAGFAGPPGADGQPAKGEPEGDAGAKGDAGP- 402

Query: 118 PGAAEGAGDRGHLPGPDARDPELPRVFLPLAGLRGPPAAVR 159
 PG A AG G + A P+ R G G P AA R
 Sbjct: 403 PGAPGAPGPPGPIGNVAGAPGPKGARGSAGPPGATGFFGAAGR 444

Score = 96 (14.4 bits), Expect = 5.7e-02, P = 5.5e-02
 Identities = 46/152 (30%), Positives = 57/152 (37%)

Query: 6 NGEAGGPGAARAAALPGTAA--GPPRPAAPPGAAPARGGPAPGAPA-QALPRSQRGR 62
 +G G PGA + PG G PA PG A G P P PA ++ R + G
 Sbjct: 574 SGREGAPGAEGSPCRDGSAGKGRGETGPAGAPGPPGAPGAPGVPAGKSGDRGETGP 633

Query: 63 QLAERNRPRRRHREGALAQPGHFGDLAAGVGRGAGGGHSRRGRHHHVRSLADLLQLPGAEE 122
 P RG G G+ +G G RG H R + L PG
 Sbjct: 634 AGPIGPVGPAGARGPAGPQGRGB-----KGZTGZGZGBRGIKGRH-RGFSGLQGPMPGPG 686

Query: 123 GAGDRGHLPGPDARDPELPRVFLPLAGLRGPPAAA 157
 G++G P A P AG RGPP +A
 Sbjct: 687 SPGEQG--PS-GASGP-----AGPRGPPGSA 709

Score = 94 (14.1 bits), Expect = 9.7e-02, P = 9.2e-02
 Identities = 45/134 (33%), Positives = 56/134 (41%)

Query: 24 PGTAAGPPRPAAPPGAAPARGGPA-PGAPAQALPRSQRQLAERNRPRRHR--GALAQ 80
 P G P P PG +G P PG P + P RG G P ++ G +
 Sbjct: 21 PSGRPLPGPPGAPGPGFQGGPPGEPGEPGASGPMGPRGPP-----GPPGKNGDDGEAGK 75

Query: 81 PGHFGDLAA-GV--GRGAGGGHSRRGRHHHVRSLADLLQLPGAEEGAGDRGH--LPGPDA 135
 PG PG+ G RG G G H R + L G A AG +G PG +
 Sbjct: 76 PGRPGERGPPGQARGLPGTAGLPKMGH-RGFSGLDGAAGDAGPAGPKGEPGSPGENG 134

Query: 136 RDPDL-PRVFLPLAGLRGPPAAA 157
 ++ PR LP G GP AA

Sbjct: 135 AFGQMGPGRG-LP--GFPGPKGAA 154

Score = 92 (13.8 bits), Expect = 1.7e-01, P = 1.5e-01
Identities = 52/155 (33%), Positives = 58/155 (37%)

Query: 7 GEAGGPGAARAAALPGTAAGPPRPAAPPGAAPARGGP-APGAPAQALPRSQRGRLA 65
GEAG G A R A G GPP PA G A G P A G P A + G
Sbjct: 347 GEAGPSGPAGTRGAPGDRGEP-GPPGPAGFAGPPGADGQPGAKGEPGDAGAKGDAGPPGP 405

Query: 66 ERNGRPRRRHRCALAQPGHPCDLAAGVGRGAGGGHSRRGR--HHHVRSLADLLQLPGA-- 121
P G + PG G + GA G GR A PG A
Sbjct: 406 AGPAGPPGPIGNVGAAPGPKGARGSAGPPGATGFPGAAGRVGPPGPGSNAGPPGPPGPAGK 465

Query: 122 EGA-GDRGHLPGPDARDPELPRVFLP-LAGLRGPPAA 156
EG+ G RG GP R E+ P AG +G P A
Sbjct: 466 EGSKGPRGET-GPAGRPGEVGP GPPGAGEKGAAGA 501

Score = 92 (13.8 bits), Expect = 1.7e-01, P = 1.5e-01
Identities = 51/156 (32%), Positives = 57/156 (36%)

Query: 7 GEAGGPGAARAAALPGTAAGPPRPAAPPGAAPARGGPAPGAPAQAL-PRSQR 60
G G PGA R A PG A G P P PG + RG P P + P R
Sbjct: 587 GRDGSFGARGDRGETGPAGAPGPPGAPGAPGVGPAGKSGDRGETGPAGPIGVPVGPAGAR 646

Query: 61 GRQLAERNRPRRRHRCALAQPGHPCDLA-AGVG--RGAGGGHSRRGRH--HHHVRSLADLL 115
G A G PR +G + G G G +G G G A
Sbjct: 647 GP--AGPQG-PRGBKGZTGZGBRGIKGHRGFSGLQGP GPPGSGEQGPGSGASGPAGPR 703

Query: 116 QLPGAAGAGDRG--HLPGPDARDPELPRVFLPLAGLRGPP 154
PG+A G G LPPG P PR AG GPP
Sbjct: 704 GPPGSAGSPGKDGLNGLPGPIG--PPGPRGRTGDAGPAGPP 742

Score = 90 (13.5 bits), Expect = 2.8e-01, P = 2.5e-01
Identities = 45/134 (33%), Positives = 53/134 (39%)

Query: 7 GEAGGPGAARAAALPGTAAGPPRPAAPPGAAPARGGPAPGAPAQALPRSQRGRLA 65
G G PG A + A G A P P P G A RG G P Q R +RG L
Sbjct: 485 GPPGPPGPAGEKAGPADGAPAGPTPG-PQGIAGQRG--VVGLPGQ---RGERGFPLP 538

Query: 66 ERNGRPRRR--RGALAQPGHPCDLA----AGV----GR-GAGGGHSRRGRHHHVRSLADL 114
+G P + GA + G PG + AG GR GA GR + D
Sbjct: 539 GPSGEPGKQGPSGASGERGPPGPMGPPGLAGPPGESGREGAPGAEGSPGRDGSFGAKGDR 598

Query: 115 LQL-PGAAGAGDRGHLPGP 133
+ P A G PGP
Sbjct: 599 GETGPAGAPGPPGAPGAPGP 618

Score = 83 (12.5 bits), Expect = 1.8e+00, P = 8.3e-01
Identities = 49/156 (31%), Positives = 56/156 (35%)

Query: 7 GEAGGPGAARAAALPGTAAGPPRPAAPPGAAPARGGP-CPAP--GAPAQALPRSQR 60
G+AG GA A + G GPP PA PG G GPA GAP R +
Sbjct: 311 GDAGPKGADGAPGKDGVRGLTGPIGPPGPAGAPGDKGEAGPSGPAGTRGAPGD---RGE 367

Query: 61 GRQLAERNRPRRRHRCALAQPGHPCDLAAGVGRGAGGGHSRRGRHHHVRSLADLLQLPGA 120
G P G G PGD A G G G + ++ PG
Sbjct: 368 GPPGPAGFAGPPGADGQPGAKGEPGDAGAKGDAGPPGAPGAPGPPGPIGNV----APGP 423

Query: 121 AEGAGDRGHLPGPDARDPELPRVFLP----LAGLRGPPAAVRE 160
G G PG RV P AG GPP A +E
Sbjct: 424 KGARGSAGP-PGATGFPGAAGRVGPPGPGSNAGPPGPPGPAGKE 466

Score = 82 (12.3 bits), Expect = 2.3e+00, P = 9.0e-01
Identities = 46/148 (31%), Positives = 52/148 (35%)

Query: 7 GEAGGPGAARAAALPGTAAGPPRPAAPPGAAPARGGPAPGAPAQALPRSQRGRLAE 66
G+AG PGA ++ A L G G A PG RG P A P R L
Sbjct: 275 GDAGAPGAPGSQAGPLQGM-GERGAAGLPGPKGDRGDAGPKG-ADGAPGKDGVRGLTG 332

Query: 67 RNCRPRRRHRCALAQPGHPCDLAAGVGRGAGGGHSRRGRHHHVRSLADLLQLPGAAGAGD 126
G P G PG G+ G G RG A PGA G
Sbjct: 333 PIGPP----GPAGAPGDKGEAGPSGPAGTRGAPGDRGEPGPPGP-AGFAGPPGADGQPGA 387

Query: 127 RGHLPGP-DARDPELPRVFLPLAGLRGPP 154
+G PG A+ P P AG GPP
Sbjct: 388 KGE-PGDAGAKGDAGPPG--P-AGPAGPP 412

Peptide information for frame 3

ORF from 12 bp to 755 bp; peptide length: 248
 Category: similarity to known protein
 Classification: unset
 Prosite motifs: LEUCINE_ZIPPER (17-39)
 LEUCINE_ZIPPER (24-46)

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_18f3, frame 3

TREMBL:AF070675_1 product: "TNF-inducible protein CG12-1"; Homo sapiens TNF-inducible protein CG12-1 mRNA, complete cds., N = 1, Score = 135, P = 1e-06

TREMBL:HS6802_1 gene: "dJ6802.1"; product: "dJ6802.1"; Homo sapiens DNA sequence from PAC 6802 on chromosome 22. Contains apolipoprotein L, myosin heavy chain, ESTs, CA repeat, STS and GSS., N = 1, Score = 107, P = 0.0023

>TREMBL:AF070675_1 product: "TNF-inducible protein CG12-1"; Homo sapiens TNF-inducible protein CG12-1 mRNA, complete cds.
 Length = 331

HSPs:

Score = 135 (20.3 bits), Expect = 1.0e-06, P = 1.0e-06
 Identities = 30/103 (29%), Positives = 55/103 (53%)

Query: 30 RLHRQVLRRLREVARRLRLRRSLVANVAGSSLSATGALAAIVGLSLSPVTIGTSLVSA 89
 ++ + +LR +A +E + R ++NV SS A + ++ GL L+P T GTSL ++A
 Sbjct: 91 KIQESIEKLRLALANGIEEVHRGCTISNVVSSSTGAASGIMSLAGLVLPFTAGTSLALTA 150

Query: 90 VGLGVATAGGAVTITS DL-SLIFCNSRELRRVQEIATCQDQMR 132
 G+G+ A IT+ + + +S E + AT D+++
 Sbjct: 151 AGVGLGAASAVTGITTSIVEHSYTSSAEAE-ASRLTATSIDRLK 193

Pedant information for DKFZphtes3_18f3, frame 2

Report for DKFZphtes3_18f3.2

[LENGTH] 193
 [MW] 19708.24
 [pI] 11.90
 [KW] All_Alpha
 [KW] LOW_COMPLEXITY 55.44 %

SEQ TEVNGNGEAGGPGAARAAALPGTAAGPPRPAAPPGAAPARGGPAPGAPAAQALPRSQR
 SEGXXX
 PRD cccccccccccccchhhhhhhhhccccccccccccccccccccccccccccccccchhhhhh

SEQ GRQLAERNRPRRRH GALAQPGH PGDLAAGVGRGAGGGH SRRGRHHVRS LADLLQLPGA
 SEGXXX
 PRD hhhhhccchhhhhhhhhcccccc

SEQ AEGAGDRGHLPGPDARDPELPRVFLPLAGLRGPPAAVREERLHRPVQFCLLHRLWLWTW
 SEGXXX
 PRD cchhhhhhhhhccccchhhhhhhhhhhc

SEQ LPHPOAGGGGHQG
 SEG xxxxxxxxxxxxxx
 PRD ccccccccccccc

(No Prosite data available for DKFZphtes3_18f3.2)

(No Pfam data available for DKFZphtes3_18f3.2)

Pedant information for DKFZphtes3_18f3, frame 3

[LENGTH]	248	
[MW]	27162.56	
[PI]	9.92	
[PROSITE]	LEUCINE_ZIPPER_2	
[KW]	TRANSMEMBRANE_1	
[KW]	LOW_COMPLEXITY	30.65 %
[KW]	COILED_COIL	12.10 %

```
SEQ      MGMRPAAREPHGPDALRRFQGLLDRRGRRLHQVLRLEVARRLERLRRSLVANVAGS
SEG      .....XXXXXXXXXXXXXXXXXXXXXXX.XXXXXXXXXXXXXXXXXXXXXX.XXX
PRD      ccccccccccccccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhcc
COILS    .....
MEM
```

```

SEQ      SLSATGALAAIVGLSLSPVTLGTSLLVSAVGLGVATAGGAVTITSLSLIFCNSRELRRV
SEG      xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
PRD      cchhhhhhhhhhhhhccccccccccccccccceeeccceeeeeeceeeecchhhhhhh
COILS    .....
MEM      .....MMMMMMMMMMMMMMMMMM.....

```

SEQ QEIAATCQDMREILSCLEFFCRWQCCGDRQLLCGRNASIALYNSVYFIVFFGSRGFLI
SEG
PRD hhhhhhhhhhhhhhhhhhhhhhhhhhhcccccchhhhhcccccchhhhhccceeeeeecccccccc
COILS
MEM

```
SEQ      PRRAEGDTKVSQAVLKAKIQKLAESELESTGALDELSEQLSERVQLCTKSSRGHDLKISA
SEG      .....
PRD      cccccccchhhhhhhhhhhhhhhhhhhhhhhcchhhhhhhhhhhhhhhhhhhhhccccceeeehh
COILS    ..... CCCCCCCCCCCCCCCCCCCCCCCCCCCCCC.....
MEM      .....
```

```

SEQ      DQRAGLFF
SEG      .....
PRD      hhhhhccc
COILS    .....
MEM      .....

```

PS00029	17->39	LEUCINE_ZIPPER	PDOC00029
PS00029	24->46	LEUCINE_ZIPPER	PDOC00029

(No Pfam data available for DKFZphtes3 18f3.3)

DKF2phtes3_1817

group: cell structure and motility

DKF2phtes3_1817 encodes a novel 1050 amino acid protein with weak partial similarity to ankyrins.

The novel protein contains an ATP/GTP-binding site motif A (P-loop) and an Ank repeat. Ankyrins are peripheral membrane proteins which interconnect integral proteins with the spectrin-based membrane skeleton. Thus the novel protein seems to be involved in coupling of cyto skeleton and cell membrane.

The new protein can find application in modulation of cyto skeleton-membrane interactions.

similarity to ankyrins

Sequenced by MediGenomix

Locus: unknown

Insert length: 4501 bp

Poly A stretch at pos. 4423, no polyadenylation signal found

```

1  GATCGCCGCG CGAGGGTGGT GGGCATCGAG GTCCAGCAG CGGACGAGGG
51  AGGTGCCGCG GTCCGCCAGG ATGGGCTGGG AATGAAGCGA TGTAGCCTTT
101 TAAGAGATTG GCTCTGACCC ATCTGAAGTC CATATGGCTC TGTATGATGA
151 AGACCTCCTG AAAAATCCTT TCTATCTGGC TCTGCAAAAG TGCCGCCCTG
201 ACTTGTGCAG CAAAGTGGCC CAAATCCATG GCATTGTCTT AGTACCCTGC
251 AAAGGAAGCC TGTCGAGCAG CATCCAGTCT ACTTGTCACT TTGAGTCCTA
301 CATTTTGATA CCTGTGGAAG AGCATTTCAT GACCTTAAAT GGAAAGGATG
351 TCTTTATTCA AGGGAACAGG ATTAATTTAG GAGCTGGTTT TGCCTGTCTT
401 CTCTCAGTGC CCATTCTCTT TGAAGAAACT TTCTACAATG AAAAAGAAGA
451 GAGTTTCAGC ATCCTGTGTA TAGCCCATCC TTTGGAAAAG AGAGAGAGTT
501 CAGAAGAGCC TTTGGCAGCC TCAGATCCCT TTTCCCTGAA AACCATTGAA
551 GATGTGAGAG AGTTCTTGGG AAGACACTCC GAGCGATTGG ACAGGAACAT
601 CGCCTCTTTC CATCGAACAT TCCGAGAATG CGAGAGAAAG AGCCTCCGTC
651 ACCACATAGA CTCAGCGAAT GCTCTCTACA CCAAATGCCT CCAGCAGCTT
701 CTGAGGGACT CTCACCTGAA AATGCTCGCC AAGCAGGAGG CCCAGATGAA
751 CCTGATGAAG CAGGCAGTGG AGATATACGT CCATCATGAA ATTTACAACC
801 TGATCTTTAA ATACGTGGGG ACCATGGAGG CAAGTGAGGA TGCGGCCCTT
851 AACAAATCA CAAGAAGCCT TCAAGATCTT CAGCAGAAAG ATATTGGTGT
901 GAAACCGGAG TTCAGCTTTA ACATACCTCG TGCCAAAAGA GAGCTGGCTC
951 AGCTGAACAA ATGCACCTCC CCACAGCAGA AGCTTGTCTG CTTGCCAAAA
1001 GTGGTGCAGC TCATTACACA GTCTCCAAGC CAGAGAGTGA ACCTGGAGAC
1051 CATGTGTGCT GATGATCTGC TATCAGTCCCT GTTATACTTG CTTGTGAAAA
1101 CGGAGATCCC TAATTGGATG GCAAATTTGA GTTACATCAA AAACCTCAGG
1151 TTTAGCAGCT TGGCAAAGGA TGAATGGGA TACTGCCTGA CCTCATTGCA
1201 ACCTGCCATT GAATATATTC GGCAAGGAAG CCTCTCTGCT AAACCCCTG
1251 AGTCTGAGGG ATTTGGAGAC AGGCTGTTC TTAAGCAGAG AATGAGCTTA
1301 CTCTCTCAGA TGACTTCGTC TCCCACCGAC TGCCGTGTTA AGCACATTGC
1351 ATCAGGTGAC CAGAAAGAAG TGGAGAGACT TCTGAGCCAA GAGGACCATG
1401 ATAAAGATAC CGTCCAAAAG ATGTGTCACC CTCTCTGCTT CTGCGATGAC
1451 TGTGAGAAAC TCGTCTCTGG GAGGTGGAAT GATCCCTCAG TTGTCACCTC
1501 ATTCTCCAGA GACGACAGGG GGCACACCCC TCTCCATGTG GCTGCTGTCT
1551 GTGGGCAGGC ATCCCTCATC GACCTCCTGG TTTCCAAGGG CGCCATGGTA
1601 AATGCCACAG ACTACCATGG GGCCACTCCG CTCCACCTGG CCTGTCAGAA
1651 GGGCTACCAg AGCGTGACGC TGCTGTGCTG GCACTACAAG GCCAGCGCGG
1701 AAGTGACAGG CAACAATGGG AATACGCCAC TCCACCTGGC CTGCACCTAC
1751 GGCCACGAGG ACTGTGTGAA GGCTCTGGTT TACTACGACG TGGAGTCGTG
1801 CAGACTTGAC ATTGGCAATG AGAAAGGAGA CACCCCTCTA CACATTGCTG
1851 CCCGCTGGGG CTACCAAGGC GTCATAGAGA CATTGCTGCA GAACGGAGCG
1901 TCCACCGAGA TCCAGAACAG ACTGAAGGAG ACGCCCTCA AGTGTGCATT
1951 AAACCTCAAG ATTCTGTCTG TAATGGAAGC CTATCACCTG TCCTTCGAGA
2001 GGAGGCAGAA GTCGTCCGAG GCCCTGTGCT AGTCCCCGCA GCGCTCCGTG
2051 GACTCCATCA GCCAAGAGTC CTCCACTTCC AGCTTCTCCT CCATGTCAGC
2101 CGGCTCAAGG CAGGAGGAGA CCAAGAAGGA CTACAGAGAG GTAGAAAAAC
2151 TTTTGAGAGC AGTTGCTGAT GGAGATCTAG AAATGGTGCG TTACCTGTTG
2201 GAATGGACAG AGGAGGACCT GGAGGATGCG GAGGACACTG TCAGTGACAG
2251 AGACCCGAA TTCTGTCAAC CGTTGTGCCA GTGCCCAAG TGTGCCCCAG
2301 CTCAGAAGAG GCTGGCGAAG GTTCTTGCCA GTGGGCTTGG TGTGAACGTG
2351 ACCAGCCAGG ACGGCTCCTC CCCGCTGCAT GTCGCGCGCC TGACGCGCGG
2401 GCGGACCTC ATCCGCTCC TGCTGAAGCA CGGGGCCAAC GCAGGTGCCA
2451 GGAACGACGA CCAAGCCGTC CCGCTCCACC TGGCTGCCA GCAGGGCCAC
2501 TTTCAAGTGG TGAAGTGTCT GTTAGATTCT AATGCAAAAC CCAATAAGAA
2551 GGACCTCAGT GGAACACGCG CCTCATTTA CGCCTGCTCC GGTGGCCATC
2601 ACGAGCTTGT GGCACCTGCT CTACAGCAGG GGGCCTCCAT TAACGCTTCT
2651 AACATAAGG GCAACACAGC GCTGCACGAG GCTGTGATTG AAAAGCACGT

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2701 CTTCTGGTGA GAGCTGCTTC TGCTCCACGG AGCGTCAGTT CAGGTGCTGA
2751 ACAAGCGGCA GCGCACGGCT GTAGACTGTG CTGAACAGAA TTCAAAAATA
2801 ATGGAATTGC TTCAGGTGGT ACCAAGCTGT GTTGCTTCAT TAGATGATGT
2851 GGCTGAAACT GACCGCAAGG AGTATGTCAC TGTTAAGATC AGGAAAAAAT
2901 GGAACCTCAA ACTGTATGAT CTACCAGATG AGCCTTTTAC AAGACAGTTT
2951 TACTTTGTCC ACTCAGCTGG TCAGTTTAAG GGAAAGACTT CAAGGGAGAT
3001 TATGGCAAGA GATAGAAGTG TCCCTAATTT AACCGAAGGT TCTTTGCATG
3051 AGCCAGGGAG GCAAAGTGTC ACACTGAGAC AGAATAACCT GCCAGCTCAG
3101 AGTGGATCTC ATGCTGCTGA GAAAGGCAAC AGCGACTGGC CAGAGAGGCC
3151 TGGACTGACA CAGACTGGCC CTGGACACAG ACGGATGCTG CGGAGACACA
3201 CGGTAGAGGA TGCGGTCGTG TCCAGGGGCC CGGAGGCTGC TGGCCCCCTC
3251 TCCACTCCCC AAGAGGTTAG TGCTCCCCGG TCCTAACAGG AATGAGGAGT
3301 TGTGTAACCC ACTGCTAGGA AGCAAGGATG CAACAAGATG ATGCTGAGCG
3351 TGAACACATC TGAGAACTAA ATGTGCTTCC ATGAGACTGG CTTGAGAAAT
3401 CTTTCAAGACC AAGTCTCTGA AAGCTTTTCT GTGGCAGGAA AGAATGCAAC
3451 AAAAAAGTTA ACCACCACCA TCTCTCTCCT CTTCAAAGCT AATGAATACA
3501 ATTGAAACAG ACAAAAATTC CAGTAGCATC CAGATCCTTA AGCCAGAGGT
3551 GCATGCTTCT TTTTAAGTAT GAGGGTTTGT TGGTCACAGT GGGAGAGGTT
3601 TCACCACCGC ATCTGACCT CCTCCTCCCA AAAGGTGCTA AACCTCTCTG
3651 ACCTGTGTAC ATTCACAAAC CACAGCTAGA ATTCTCCAC CTAGGATTAA
3701 GCTGGAGAGA AGTAAGTAAT TTAGGTTTCA TGGTACTGTA GAGGCCAGGC
3751 TGAATGTGCA TATCTGAAGG AAGAAAGCAG CAGCTGGACA ATGTTTCTTT
3801 GCAAAGCAAC ACTCGAACCA AAAGATGCCT CAATCCCAT TGTATATTCA
3851 TTTTAGTGAA AGGATGCATC AGACCTGTTT CACATCATGC ACATGGGAAA
3901 GGGTGGTTAT CATTTTCTTT CTAACAAGTA GGTACAGATA TTCGGTTACT
3951 ACACGTGCAC CTGTAGCAGT ATTTCTAGAA ACATCCCTTT TTGTTGAGAA
4001 CCTCCCTTGA ATGTCTGTCA CACTCACACC TGACGGGATG GTTACTGGAT
4051 TAGAGAGTAG ATTTGGCACA TCTTTTCTTA GTCTTTTGAT TCAAATTCAA
4101 AACTTAACAG CACAAACCAG GTCAGAGTTA CTTTCGGTTA GAATTATTG
4151 CCATTTATTC CTTTTTATAA ATTTCTATAG ATTATACTGT TATTTTATG
4201 TTATTGGCCT AGAGCTACAC GTATATGGGT TTGTCCTGAG TCCGTTTTCA
4251 AATGACCTTG TGATAGGGAA ATGGTTTTGT CCATGTTCTT GGAAATACTT
4301 CTGTATGTAC AGAAGGAAGG GAGGGATTAT TTTTCTACAA AGTAATTTAT
4351 GATTTCTAAT TTTCTAATGT GCCTTGGATA TGTGCCAAAT GATCGAAAAG
4401 AAACAGTAAA CTTTATGATT CTTAAAAAAA AAAAAAAAAG AAAAAAAAAG
4451 AAAAAAAAAG AAAAAAAAAG AAAAAAAAAG AAAAAAAAAG AAAAAAAAAG
4501 G

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BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 134 bp to 3283 bp; peptide length: 1050
 Category: similarity to known protein
 Classification: Cell structure/motility
 Prosite motifs: ATP_GTP_A (945-953)

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1  MALYDEDLLK NPFYLALQRC RPDLCCKVAQ IHGIVLVPCK GSLSSSIQST
51  CQFESYILIP VEEHFQTLNG KDVFIQGNRI KLGAGFACLL SVPILFEETF
101 YNEKEESFSI LCIAHPLEKR ESSEEPLAPS DPFSLKTIED VREFLGRHSE
151 RFDRNIASFH RTFRECEKRS LRHHIDSANA LYTKCLQQLL RDSHLKMLAK
201 QEAQNLMLQK AVEIYVHHEI YNLIFYVGT MEASEDAFN KITRSLQDLQ
251 QKDIGVKPEF SFNIPRAKRE LAQLNKCTSP QOKLVCLRKV VQLITQSPSQ
301 RVNLETMCAD DLLSVLLYLL VKTEIPNWMA NLSYIKNFRF SSLAKDELGY
351 CLTSFEAAT EYIROGSLSAK PPESEGGFDR LFLKQRMILL SQMTSSPTDC
401 LFKHIASGNQ KEVERLLSQE DHDKDTVQKM CHPLCFDDC EKLVSGRLLND
451 PSVVTFFSRD DRGHTPLHVA AVCGQASLID LLVSKGAMVN ATDYHGATPL
501 HLACQKGYQS VTLLLLHYKA SAEVDQNNNG TPLHLACTYG HEDCVKALVY
551 YDVESCRLLI GNEKGDTPH IAARWGYQGV IETLLQNGAS TEIQNRLKET
601 PLKCALNSKI LSVMEAYHLS FERRQKSSEA PVQSPQRSVD SISQESSTSS
651 FSSMSAGSRQ EETKKDYREV EKLLRAVADG DLEMVRYLLE WTEEDLEDAE
701 DTVSAADPEF CHPLCQPKC APAQKRLAKV PASGLGVNVT SQDGSSPLHV
751 AALHGADLI RLLLLKHANA GARNADOAVP LHLACQGHF QVVKCLLDNS
801 AKPNKKDLSG NPLIYACSG GHHELVALLL QHGASINASN NKGNTALHEA
851 VIEKHVFVVE LLLHGHASVQ VLNKRQRTAV DCAEQNSKIM ELLQVVPSCV

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901 ASLDDVAETD RKEYVTVKIR KKWNSKLYDL PDEPFTRQFY FVHSAGQFKG
 951 KTSREIMARD RSVPNLTEGS LHEPGRQSVT LRQNNLPAQS GSHAAEKGNs
 1001 DWPERPGLTO TGPCHRRMLR RHTVEDAVVS QGPEAAGPLS TPQEVASARS

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFzphtes3_1817, frame 2

TREMBL:HSU43965_1 gene: "ANK3"; product: "ankyrin G119"; Human ankyrin G119 (ANK3) mRNA, complete cds., N = 2, Score = 287, P = 3.7e-21

PIR:I49502 ankyrin - mouse, N = 3, Score = 365, P = 2.2e-27

TREMBL:HSANKY_2 product: "alt. ankyrin (variant 2.2)"; Human mRNA for ankyrin (variant 2.1), N = 2, Score = 380, P = 7.3e-31

SWISSPROT:ANK1_HUMAN ANKYRIN R (ANKYRINS 2.1 AND 2.2) (ERYTHROCYTE ANKYRIN)., N = 2, Score = 380, P = 8.2e-31

PIR:SJHUK ankyrin 1, erythrocyte splice form 1 - human, N = 2, Score = 380, P = 8.2e-31

>TREMBL:HSANKY_2 product: "alt. ankyrin (variant 2.2)"; Human mRNA for ankyrin (variant 2.1)
 Length = 1,719

HSPs:

Score = 380 (57.0 bits), Expect = 7.3e-31, Sum P(2) = 7.3e-31
 Identities = 139/447 (31%), Positives = 207/447 (46%)

Query: 462 RGHTPLHVAAVCGQASLIDLLVSKGAMVNATDYHGATPLHLACQKGYQSVTLLLLHYKAS 521
 +G+T LH+AA+ GQ ++ LV+ GA VNA G TPL+AA Q+ + V. LL A+
 Sbjct: 77 KGNTALHIAALAGQDEVVRELNVYGANVNAQSQKGFPLYMAAQENHLEVVKFLENGAN 136

Query: 522 AEVDNNGNTPLHLACTYGHEDCVKALVYDVES-CRL----- 558
 V +G TPL +A GHE+ V L+ Y + RL
 Sbjct: 137 QNVATEDGFTPLAVALQOQHENVVAHLINYGTKGKVRPLALHIAARNDDTRTAAVLLQND 196

Query: 559 ---DIGNEKGDTPHLIAARWGYQGVETLLQNGASTEIQNRLKETPLKCALNSKILSVME 615
 D+ ++ G TPLHIAA + V + LL GAS + TPL A S+ +V+
 Sbjct: 197 PNPDLVLSKTGFTPLHIAAHYENLNVAQLLLNRGASVNFPTQNGITPLHIA--SRGNVIM 254

Query: 616 AYHLSFERRQKSSEAPVQSPQRSVDSISQESSTS-SFSSMSAGSR-QEETKKDYREVEKL 673
 L +R + E + + ++ S + G+ Q +TK +
 Sbjct: 255 V-RLLLDRGAQI-ETKTKDELTPHCAARNHVRRISEILLDHGAPIQAKTKNGLSPIHM- 311

Query: 674 LRAVADGD-LEMVRYLLEWTEEDLEDAEDTVSAADPEFCHPLCQCPKCAPAQKRLAKVPA 732
 A GD L+ VR LL++ E ++D T+ P H C R+AKV
 Sbjct: 312 ---AAQGDHLDLCVRLLLQYDAE-IDDI--TLDLTP--LHVAHC-----GHHRVAKVLL 358

Query: 733 S-GLGVNVTSQDSSPLHVAALHGRADLIRLLKKGANAGARNADQAVPLHLACQGGHFQ 791
 G N + +G +PLH+A ++ LLLK GA+ A PLH+A GH
 Sbjct: 359 DKGAKPNSRALNGFTPLHIACKKNHVRVMEILLKTGASIDAVTESGLTPLHVASFMGHLP 418

Query: 792 VVKCLLDSNAKPNKKDLSGNTPLIYACSGGHHELVALLQHGASINASNKGNALHEAV 851
 +VK LL A PN ++ TPL A GH E+ LLQ+ A +NA T LH A
 Sbjct: 419 IVKNLLQRGASPNVSNVKVETPLHMAARAGHTEVAKYLLQNKAKVNAKAKDDQTPLHCAA 478

Query: 852 IEKHVFVVELLLHGAASVQVLNKRQRTAVDCAEQNSKIMELLQVV 896
 H +V+LLL + A+ + T + A + + +L ++
 Sbjct: 479 RIGHTNMVKLLLENNANPNLATTAGHTPLHIAAREGHVETVLALL 523

Score = 378 (56.7 bits), Expect = 1.2e-30, Sum P(2) = 1.2e-30
 Identities = 130/447 (29%), Positives = 195/447 (43%)

Query: 465 TPLHVAAVCGQASLIDLLVSKGAMVNATDYHGATPLHLACQKGYQSVTLLLLHYKASAEV 524
 TPLH AA G + ++L+ GA + A +G +P+H+A Q + LLL Y A +
 Sbjct: 274 TPLHCAARNHVRRISEILLDHGAPIQAKTKNGLSPIHMAAQGDHLDLCVRLLLQYDAEIDD 333

Query: 525 QDNNGNTPLHLACTYGHEDCVKALVYDVES-----SCR----- 557
 + TPLH+A GH K L+ + +C+
 Sbjct: 334 ITLDHLPPLHVAACHGHHRVAKVLLDKGAKPNSRALNGFTPLHIACKKNHVRVMEILLKT 393

Query: 558 ---LDIGNEKGDTPHLIAARWGYQGVETLLQNGASTEIQNRLKETPLKCALNSKILSVME 614
 +D E G TPLH+A+ G+ +++ LLQ GAS + N ETPL A + V
 Sbjct: 394 GASIDAVTESGLTPLHVASFMGHLPVKNLLQRGASPNVSNVKVETPLHMAARAGHTEVA 453

Query: 615 EAYHLSFERRQKSSEAPVQSPQRSVDSISQESSTSSFSMSAGSRQEETKKDYREVEKLL 674
 + Y L + + + Q+P I + +A T L
 Sbjct: 454 K-YLLQNKAKVNAKAKDDQTPHCAARIGHTNMVRLLENNANPNLATTAGH----TPLH 508

Query: 675 RAVADGDLEMVRYLLEWTEEDLEDAEDTVSAADPEFCHPLCQCPKCAPAQKRLAKVPASG 734
 A +G +E V LLE ++ A T P H + K A+ L +
 Sbjct: 509 IAAREGHVETVLALLE---KEASQACMTKKGFTP--LHVAAYGKVRVAELLER---D 559

Query: 735 LGVNVTSQDGSSPLHVAALHGRADLIRLLKKGANAGARNADQAVPLHLACQGHFQVVK 794
 N ++G +PLHVA H D+++LLL G + + + PLH+A +Q +V +
 Sbjct: 560 AHPNAAGKNGLTPLHVAVHHNNLDIVKLLPRGGSPHSPAWNNGYTPHIAAKQNOVEVAR 619

Query: 795 CLLDSNAKPNKKDLSGNTPLIYACSGGHHELVALLLQHGASINASNKGNLTALHEAVIEK 854
 LL N + + G TPL A GH E+VALLL A+ N N G T L H E
 Sbjct: 620 SILQYGGSANAESVQGVTPHLAAQEGHAEMVALLLSKQANGNLGNKSGLTPLHLVAQEG 679

Query: 855 HVFVVELLLHGAQSVQLNKRQRTAVDCAEQ--NSKIMELL 893
 HV V ++L+ HG V + T + A N K+++ L
 Sbjct: 680 HVPVADVLIKHGVMVDATTRMGYTPHVAHYGNIKLVKFL 720

Score = 367 (55.1 bits), Expect = 1.8e-29, Sum P(2) = 1.8e-29
 Identities = 131/489 (26%), Positives = 210/489 (42%)

Query: 404 HIAS--GNQKEVERLLSQEDHDKDTVQKCHPL-CFCDDCEKLVSGRLNDPSVVTFFSRD 460
 HIAS GN V LL + + + PL C + +S L D ++
 Sbjct: 244 HIASRRGNVIMVRLLLDRGAQIETKTKDELTPHCAARNGHVRSEILLDHGAPIQ-AKT 302

Query: 461 DRGHTPLHVAACVQASLIDLLVSKGAMVNATDYHGATPLHLACQKGYQSVTLLLLHYKA 520
 G +P+H+AA + LL+ A ++ TPLH+A G+ V +LL A
 Sbjct: 303 KNGLSPIHMAAQGDHLDCVRLLLQYDAEIDDITLDHLTPHVAACHGHRVAKVLLDKGA 362

Query: 521 SAEVQDNNGNTPLHLACTYGHEDCVKALVYVDVESCRLDIGNEKGDTPHIAARNGYQGV 580
 + NG TPLH+AC H ++ L+ +D E G TPLH+A+ G+ +
 Sbjct: 363 KPNRSLNCGFTPLHIACKKNHVRVMELLK---TGASIDAVTESGLTPHVASFMGHLPI 419

Query: 581 IETLLQNGASTEIQNRLKETPLKCAL---NSKILSVMEAYHLSFERRQKSSEAPVQSPQR 637
 ++ LLQ GAS + N ETPL A ++++ + + K + P+ R
 Sbjct: 420 VKNLLQRGASPNVSNVKVETPLHMAARAGHTEVAKYLLQNKARVNAKAKDDQTPHCAAR 479

Query: 638 ----SVDSISQESSTSSFSMSAGSRQEETKKDYREVEKLLRAVADGDLEMVRYLLEWTE 693
 ++ + E++ + + +AG VE +L + + +T
 Sbjct: 480 IGHNTNMVRLLENNANPNLATTAGHTPLHIAAREGHVETVLALLEKEASQACMTKKGFTP 539

Query: 694 EDLEDAEDTVSAAD---PEFCHPLCQ-----CP-KCAPAQKRLAKVPA---SGLGVNVTS 741
 + V A+ HP P A L V G + +
 Sbjct: 540 LHVAAYGKVRVAELLERDAHPNAAGKNGLTPLHVAVHHNNLDIVKLLPRGGSPHSPA 599

Query: 742 QDGSSPLHVAALHGRADLIRLLKKGANAGARNADQAVPLHLACQGHFQVVKCLLDSNA 801
 +G +PLH+AA + ++ R LL++G +A A + PLHLA Q+GH ++V LL A
 Sbjct: 600 WNGYTPHIAAKQNOVEVARSLQYGGSANAESVQGVTPHLAAQEGHAEMVALLLSKQA 659

Query: 802 KPNKKDLSGNTPLIYACSGGHHELVALLLQHGASINASNKGNLTALHEAVIEKHVVFVVEL 861
 N + SG TPL GH. + +L++HG ++A+ G T L H A ++ +V+
 Sbjct: 660 NGNLGNKSGLTPLHLVAQEGHVPVADVLIKHGVMVDATTRMGYTPHVAHYGNIKLVKF 719

Query: 862 LLLHGAQSVQLNK 874
 LL H A V K
 Sbjct: 720 LLQHQADVNAKTK 732

Score = 345 (51.8 bits), Expect = 4.2e-27, Sum P(2) = 4.2e-27
 Identities = 146/506 (28%), Positives = 233/506 (46%)

Query: 404 HIAS--GNQKEVERLLSQEDHDKDTVQK---MCHPLCFDCEKLVSGRLNDPSVVTFFS 458
 H+AS G+ K V LL +E + T +K H +++V +N + V +
 Sbjct: 50 HLASKEGHVKMVVELLHKEIILETTTKKGNTALHIAALAGQ-DEVVRELNVYGANVN--A 106

Query: 459 RDDRGHTPLHVAACVQASLIDLLVSKGAMVNATDYHGATPLHLACQKGYQSVTLLLLHY 518
 + +G TPL++AA ++ L+ GA N G TPL +A Q+G+++V L++Y
 Sbjct: 107 QSQKGFTPLYMAAQENHLEVVKFLLENGANQNVATEDGFTPLAVALQGHENVVAHLIN 166

Query: 519 KASAEVQDNNGNTPLHLACTYGHEDCVKALVYVDVESCRLDIGNEKGDTPHIAARNGY 577
 +V+ P LH+A ++D A V + D+ ++ G TPLHIAA +
 Sbjct: 167 GTKGKVR-----LPALHIAAR--NDDTRTAVLLQNDP-NPDVLSKTGFTPLHIAAHYEN 218

Query: 578 QGVETLLQNGASTEIQNRLKETPLKCAL---NSKILSVMEAYHLSFERRQKSSEAPVQS 634
 V + LL GAS + TPL A N ++ ++ E + K P+
 Sbjct: 219 LNVQALLLRGASVNFPTQNGITPLHIASRRGNVIMVRLLLDRGAQIETKTKDELTPHLC 278

Query: 635 PQRSVDSISQESSTSSFSMSAGSRQEETKKDYREVEKLLRAVADGD-LEMVRYLLEWTE 693
 R+ E + + A +TK + A GD L+ VR LL++
 Sbjct: 279 AARNGHVRSEILLDHGAPIQA-----KTKNGLSPIHM-----AAQGDHLDCVRLLLQYDA 329

Query: 694 EDLEDAE-DTVSAAD-PEFC--HPLCQC-----PK-----CAPAQKRLAK 729
 E ++D D ++ C H ++ P C R +
 Sbjct: 330 E-IDDITLHDLTPLHVAACHGHRVAKVLLDKGAKPNSRALNGFTPLHIAACKKNHVRVME 388

Query: 730 VPA-SGLGVNVTSDGSSPLHVAALHGRADLIRLLKKGANAGARNADQAVPLHLACQOG 788
 + +G ++ ++ G +PLHVA+ G +++ LL+ GA+ N PLH+A + G
 Sbjct: 389 LLLKTGASIDAVTESGLTPLHVASFMGHLPIVKNLLQRGASPNVSNVKVETPLHMAARAG 448

Query: 789 HFQVVKLLDSNAKPNKKDLSGNTPLIYACSGGHHELVALLQHGASINASNKGNTALH 848
 H +V K LL + AK N K TPL A GH +V LLL++ A+ N + G+T LH
 Sbjct: 449 HTEVARYLLQNKAKVNAKAKDDQTPLHCAARIGHTNMVKLLLENNANPNLATTAGHTPLH 508

Query: 849 EAVIEKHVVFVVELLLHGAHVQVLNKRQRTAVDCAEQNSKIM--ELL 893
 A E HV V LL AS + K+ T + A + K+ ELL
 Sbjct: 509 IAAREGHVETVLALLEKEASQACMTKKGFTPLHVAAYGKVRVAELL 555

Score = 243 (36.5 bits), Expect = 1.6e-14, Sum P(2) = 1.6e-14
 Identities = 64/199 (32%), Positives = 97/199 (48%)

Query: 404 HIAS--GNQKEVERLLSQEDHDKDTVQKMCPLCFDCEKLVSGRLNDPSVVTFFSRDD 461
 H+A+ G + E LL ++ H + PL L +L P +P S
 Sbjct: 541 HVAAYGKVRVAELLLERDAHPNAAGKNGTLPPLHVAHHNNLDIVKLLPRGGSPHSPAW 600

Query: 462 RGHTPLHVAACVCGQASLIDLVSXGAMVNATDYHGATPLHLACQKGYQSVTLLLLHYKAS 521
 G+TPLH+AA Q + L+ G NA G TPLHLA Q+G+ + LLL +A+
 Sbjct: 601 NGYTPHLIAAKQKQVEVARSLQYGGSSANAESVQGVTPHLHAAQEGHAEMVALLLSKQAN 660

Query: 522 AEVDQNNNGTPLHLACTYGHEDCVKALVYVDVESCRLDIGNEKGDTPHLHAAARWGYQGI 581
 + + +G TPLHL GH L+ + V +D G TPLH+A+ +G ++
 Sbjct: 661 GNLGNKSGTLPHLVAQEGHVPVADVLIKHG---MVDATTRMGYTPLHVASHYGNIKLV 717

Query: 582 ETLLQNGASTEIQNRLKETPL 602
 + LLQ+ A + +L +PL
 Sbjct: 718 KFLQHQADVNAKTKLGYSP 738

Score = 242 (36.3 bits), Expect = 5.0e-29, Sum P(2) = 5.0e-29
 Identities = 63/176 (35%), Positives = 92/176 (52%)

Query: 734 GLGVNVTSDGSSPLHVAALHGRADLIRLLKKGANAGARNADQAVPLHLACQOGHFQVV 793
 G VN T Q+G +PLH+A+ G ++RLLL GA + D+ PLH A + GH ++
 Sbjct: 229 GASVNTFPQGITPLHIAARRGNVIMVRLLLDRGAQIETKTKDELTPHCAARNGHVRIS 288

Query: 794 KCLDSNAKPNKKDLSGNTPLIYACSGGHHELVALLQHGASINASNKGNTALHEAVIE 853
 + LLD A K +G +P+ A G H + V LLLQ+ A I+ T LH A
 Sbjct: 289 EILLDHGAPQAKTKNGLSPIHMAAQGDHLCVRLLLQYDAEIDDLTDLHPLHVAACH 348

Query: 854 KHVFVVELLLHGA--SVQVLNKRQRTAVDCAEQNSKIMELLQVVPSCVASLDDVAET 909
 H V ++LL GA + + LN + C + + +MELL AS+D V E+
 Sbjct: 349 GHHRVAKVLLDKGAKPNSRALNGFTPLHIAACKKNHVRVMEELLKGT---ASIDAVTES 403

Score = 242 (36.3 bits), Expect = 3.3e-14, Sum P(2) = 3.3e-14
 Identities = 80/284 (28%), Positives = 129/284 (45%)

Query: 404 HIAS--GNQKEVERLLSQEDHDKDTVQKMCPLCFDCEKLVSGRLNDPSVVTFFSRDD 461
 HIA+ G+ + V LL +E +K PL K+ L P +
 Sbjct: 508 HIAAREGHVETVLALLEKEASQACMTKKGFTPLHVAAYGKVRVAELLLERDAHPNAAGK 567

Query: 462 RGHTPLHVAACVCGQASLIDLVSXGAMVNATDYHGATPLHLACQKGYQSVTLLLLHYKAS 521
 G TPLHVA ++ LL+ +G ++ ++G TPLH+A ++ V LL Y S
 Sbjct: 568 NGLTPLHVAHHNNLDIVKLLPRGGSPHSPAWNNGYTPLHIAAKQKQVEVARSLQYGG 627

Query: 522 AEVDQNNNGTPLHLACTYGHEDCVKALVYVDVESCRLDIGNEKGDTPHLHAAARWGYQGI 581
 A + G TPLHLA GH + V L+ ++GN+ G TPLH+ A+ G+ V
 Sbjct: 628 ANAESVQGVTPHLHAAQEGHAEMVALLLSKQANG---NLGNKSGTLPHLVAQEGHVPVA 684

Query: 582 ETLLQNGASTEIQNRLKETPLKCAL---NSKILSVMEAYHLSFERRQKSSEAPV-QSPQR 637
 + L+++G + R+ TPL A N K++ + + K +P+ Q+ Q+
 Sbjct: 685 DVLIKHGVMVDATTRMGYTPLHVASHYGNIKLVKFLQHQADVNAKTKLGYSPHQAQQ 744

Query: 638 S-VDSISQ--ESSTSSFSMSAGSRQEEETK--DYREVEKLLRAVAD 679
 D ++ ++ S S G+ K Y V +L+ V D
 Sbjct: 745 GHTDIVTLLKNGASPNVSSDGTPLAIAKRLGYISVTDVLKVVTD 791

Score = 235 (35.3 bits), Expect = 7.9e-34, Sum P(2) = 7.9e-34
 Identities = 58/165 (35%), Positives = 83/165 (50%)

Query: 734 GLGVNVTSDGSSPLHVAALHGRADLIRLLKKGANAGARNADQAVPLHLACQOGHFQVV 793
 G N S G +PLH+AA G A+++ LLL AN N PLHL Q+GH V
 Sbjct: 625 GGSANAESVQGVTPHLHAAQEGHAEMVALLLSKQANGNLGNKSGTLPHLVAQEGHVPVA 684

Query: 794 KCLDSNAKPNKKDLSGNTPLIYACSGGHHVALLLQHGASINASNKGNTALHEAVIE 853
 L+ + G TPL A G+ +LV LLQH A +NA G + LH+A +
 Sbjct: 685 DVLIKHGMVDATTRMGYTPLHVASHYGNIKLVKFLQHQADVNAKTKLGYSPHQAQQ 744

Query: 854 KHVFVVELLLHGAQSVQVLNKRQRTAVDCAEQNS--KIMELLQVV 896
 H +V LLL +GAS ++ T + A++ + ++L+VV
 Sbjct: 745 GHTDIVTLLKNGASPNVSSDGTPLAIAKRLGYISVTDVLKVV 789

Score = 233 (35.0 bits), Expect = 7.9e-34, Sum P(2) = 7.9e-34
 Identities = 67/202 (33%), Positives = 100/202 (49%)

Query: 404 HIAS-GNQKEVERILLSQEDHKDVTQKMC--PLCFCDCC-EKLVSGRLNDPSVVTFFSR 459
 H+A+ G+ + RLL Q D + D + + H PL C V+ L D P SR
 Sbjct: 310 HMAAQGDHLCVRLLLQYDAEIDDIT-LDHLTPLHVAACGHRVAKVLLDKGA-KPNSR 367

Query: 460 DDRGHTPLHVAAVCGQASLIDLLVSKGAMVNATDYHGATPLHLACQKGYQSVTLLLLHYK 519
 G TPLH+A +++LL+ GA ++A G TPLH+A G+ + LL
 Sbjct: 368 ALNGFTPLHIAACKNHVRVMELLKTGASIDAVTESGLTPLHVASFHGLPIVKNLLQRG 427

Query: 520 ASAEVDNNGNTPLHLACTYGHEDCVKALVYYDVESCRDLIGNEKGDTPHIAARWGYQG 579
 AS V + TPLH+A GH + K L+ +++ + TPLH AAR G+
 Sbjct: 428 ASPNVSNVKVETPLHMAARAGHTEVAKYLLQ---NKAHVNAKAKDDQTPHCAARIGHTN 484

Query: 580 VIETLLQNGASTEIQNRKLTPLKCA 605
 +++ LL+N A+ + TPL A
 Sbjct: 485 MVRLLLENNANPNLATTAGHTPLHIA 510

Score = 226 (33.9 bits), Expect = 7.0e-33, Sum P(2) = 7.0e-33
 Identities = 53/153 (34%), Positives = 83/153 (54%)

Query: 743 DGSSPLHVAALHGRADLIRLLKXGANAGARNADQAVPLHLACQGHFQVVKLLDSNAK 802
 +G +PLH+AA + ++ R LL++G +A A + PLHLA Q+GH ++V LL A
 Sbjct: 601 NGYTPHIAAKQNVQVEARSLLQYGGSSANAESVQGVTPHLAAQEGHAEMVALLSKQAN 660

Query: 803 PNKKDLSGNTPLIYACSGGHHVALLLQHGASINASNKGNTALHEAVIEKHVFVVELL 862
 N + SG TPL GH + +L++HG ++A+ G T LH A ++ +V+ L
 Sbjct: 661 NLGNKSGLTPLHLVAQEGHVPVADVLIKHGVMVDATTRMGYTPLHVASHYGNIKLVKFL 720

Query: 863 LLHGASVQVLNKRQRTAVDCAEQ--NSKIMELL 893
 L H A V K + + A Q ++ I+ LL
 Sbjct: 721 LQHQADVNAKTKLGYSPHQAQQGHTDIVTLL 753

Score = 198 (29.7 bits), Expect = 2.5e-11, Sum P(2) = 2.5e-11
 Identities = 51/157 (32%), Positives = 82/157 (52%)

Query: 737 VNVTSQDGSSPLHVAALHGRADLIRLLKXGANAGARNADQAVPLHLACQGHFQVVKCL 796
 + T++ G++ LH+AAL G+ +++R L+ +GAN A++ PL++A Q+ H +VVK L
 Sbjct: 71 LETTTKRGNTALHIAALAGQDEVVRELNYGANVNAQSQKGFPLYMAAQENHLEVVKFL 130

Query: 797 LDSNAKPNKKDLSGNTPLIYACSGGHHVALLLQHGASINASNKGNTALHEAVIEKHV 856
 L++ A N G TPL A GH +VA L+ +G ALH A
 Sbjct: 131 LENGANQNVATEDGETPLAVALQGHENVVVAHLINYGTK----GKVRPLALHIAARNDDT 186

Query: 857 FVVVELLLHGAQSVQVLNKRQRTAVDCAEQ--QNSKIMELL 893
 +LL + + VL+K T + A +N + +LL
 Sbjct: 187 RTAAVLQNDPNPDVLSKTGFTPLHIAAHYENLNVAQLL 225

Score = 186 (27.9 bits), Expect = 6.6e-29, Sum P(2) = 6.6e-29
 Identities = 55/143 (38%), Positives = 68/143 (47%)

Query: 463 GHTPLHVAAVCGQASLIDLLVSKGAMVNATDYHGATPLHLACQKGYQSVTLLLLHYKASA 522
 GHTPLH+AA G + L+ K A G TPLH+A + G V LLL A
 Sbjct: 503 GHTPLHIAAREGHVETVLALLEKEASQACMTKKGFTPLHVAAYGKVRVAELLERDAHP 562

Query: 523 EVQDNNGNTPLHLACTYGHEDCVKALVYYDVESCRDLIGNEKGDTPHIAARWGYQGVIE 582
 NG TPLH+A + + D VK L+ S N G TPLHIAA+ V
 Sbjct: 563 NAACKNGLTPLHVAVHHNLDIVKLLPRG-GSPHSPAWN--GYTPLHIAAKQNQVEVAR 619

Query: 583 TLLQNGASTEIQNRKLTPLKCA 605
 +LLQ G S ++ TPL A
 Sbjct: 620 SLLQYGGSSANAESVQGVTPHLA 642

Score = 182 (27.3 bits), Expect = 2.9e-28, Sum P(2) = 2.9e-28
 Identities = 54/185 (29%), Positives = 89/185 (48%)

Query: 738 NVTSQDGSSPLHVAALHGRADLIRLLKXGANAGARNADQAVPLHLACQGHFQVVKCLL 797
 N+ ++ G +PLH+ A G + +L+KHG A PLH+A G+ ++VK LL
 Sbjct: 662 NLGNKSGLTPLHVAVHHNLDIVKLLPRG-GSPHSPAWN--GYTPLHIAAKQNQVEVAR 721

Query: 798 DSNAPKNKKDLSGNTPLIYACSGGHHVALLLQHGASINASNKGNTALHEAVIEKHVF 857
 A N K G +PL A GH ++V LLL++GAS N ++ G T L A ++

Sbjct: 722 QHQADVNAKTKLGYSPHLHQAQQGHTDIVTLLKNGASPNEVSSDGTTPLAIAKRLGYIS 781

Query: 858 VVELLLLHGASVQVLNKRQRTAVDCAEQNSKIMELLQVVPSCVASLDDVAETDRKEYVTV 917
 V ++L + V ++ V + S P V + DV+E + +E ++

Sbjct: 782 VTDVLKV-----VTDETSFVLVSDKHRMS-----FPETVDEILDVSEDEGEELISF 827

Query: 918 KIRKK 922
 K ++

Sbjct: 828 KAERR 832

Score = 180 (27.0 bits), Expect = 5.0e-29, Sum P(2) = 5.0e-29
 Identities = 41/121 (33%), Positives = 67/121 (55%)

Query: 486 GAMVNATDYHGATPLHLACQKGYQSVTLLLLHYKASAEVDNNGNTPLHLACTYGHEDCV 545
 G +N + +G LHLA ++G+ + + LLH + E GNT LH+A G ++ V

Sbjct: 35 GVDINTCNQNGNLHLASKEGHVKMVELLHKEIILETTTTRKGTALHIAALAGQDEVV 94

Query: 546 KALVYYDVESCRLDIGNEKGDTPHIAARWGYQGVETLLQNGASTEIQNRLKETPLKCA 605
 + LV Y ++ ++KG TPL++AA+ + V++ LL+NGA+ + TPL A

Sbjct: 95 RELVNY---GANVNAQSQKGFPLYMAAQENHLEVVKFLENGANQNVATEDGFTPLAVA 151

Query: 606 L 606
 L

Sbjct: 152 L 152

Score = 166 (24.9 bits), Expect = 3.4e-06, Sum P(2) = 3.4e-06
 Identities = 89/318 (27%), Positives = 140/318 (44%)

Query: 448 LNDPSVVPFSDRRGHTPLHVAACVQASLIDLLVSKGAMVNATDYHGATPLHLACQKG 507
 L + + V ++DD+ TPLH AA G +++ LL+ A N G TPLH+A ++G

Sbjct: 457 LQNKAKVNAKAKDDQ--TPLHCAARIGHTNMVKLLLENNANPNLATTAGHTPLHIAAREG 514

Query: 508 YQSVTLLLLHYKASAEVDNNGNTPLHLACTYGHEDCVKALVYYD----- 552
 + L LL +AS G TPLH+A YG + L+ D

Sbjct: 515 HVETVLALLEKEASQACMTKKGFTPLHVAARYGKVRVAELLERDAHPNAGKNGLTPLH 574

Query: 553 --VESCRLDI-----GNE-----KGDTPHIAARWGYQGVETLLQNGASTEIQNRL 597
 V LDI G+ G TPLHIAA+ V +LLQ G S ++

Sbjct: 575 VAVHHNNLDIVKLLPRGGSPPHSPAWNCTPLHIAAKQNVQEVARSLLQYGGSSANAESVQ 634

Query: 598 KETPLKCALNSKILSVMEAYHLSFERRQKSSEAPVQSPQRSVDSISQESSTSSFSM-SA 656
 TPL A M A LS +Q + +S + ++QE +

Sbjct: 635 GVTPLHLAAQEGHAE-MVALLLS---KQANGNLGNKSGLTPLHLVAQEGHVPVADVLIK 690

Query: 657 GSRQEETKKDYREVEKLLRAVADGDLEMYRYLLEWTEEDLEDAEDTVSAADPEFCHPLCQ 716
 G + T + L A G+++V++LL+ + D+ +A+ + + PL Q

Sbjct: 691 GVMVDATTR--MGYTPHVAHYGNIKLVKFLQH-QADV-NAKTKLGYIS-----PLHQ 740

Query: 717 CPKCAPAQKRLAKVPASGLGVNVTSDGSSPLHVA 751
 + + + +G N S DG++PL +A

Sbjct: 741 AAQQGHTDI-VTLLKNGASPNEVSSDGTTPLAIA 774

Score = 162 (24.3 bits), Expect = 1.8e-07, Sum P(2) = 1.8e-07
 Identities = 48/149 (32%), Positives = 71/149 (47%)

Query: 737 VNVTSQDGSSPLHVAALHGRADLIRLLKKGANAGARNADQAVPLHLACQGHFQVVKCL 796
 V D ++ AA G D L++G + N + LHLA ++GH ++V L

Sbjct: 5 VGFREDAATSFLRAARSGNLDKALDHLRNGVDINTCNQNGNLHLASKEGHVKMVEL 64

Query: 797 LDSNAKPNKDLGNTPLIYACSGGHELVALLQHGSINASNNGNTALHEAVIEKHV 856
 L GNT L A G E+V L+ +GA++NA + KG T L+ A E H+

Sbjct: 65 LHKEIILETTTTRKGTALHIAALAGQDEVVRELVNYGANVNAQSQKGFPLYMAAQENHL 124

Query: 857 FVVELLLLHGASVQVLNKRQRTAVDCAEQ 885
 VV+ LL +GA+ V + T + A Q

Sbjct: 125 EVVKFLENGANQNVATEDGFTPLAVALQ 153

Score = 158 (23.7 bits), Expect = 5.7e-26, Sum P(2) = 5.7e-26
 Identities = 38/135 (28%), Positives = 65/135 (48%)

Query: 460 DRRGHTPLHVAACVQASLIDLLVSKGAMVNATDYHGATPLHLACQKGYQSVTLLLLHYK 519
 + G LH+A+ G ++ L+ R ++ T G T LH+A G V L++Y

Sbjct: 42 NQNGNLHLASKEGHVKMVELLHKEIILETTTTRKGTALHIAALAGQDEVVRELVNYG 101

Query: 520 ASAEVDNNGNTPLHLACTYGHEDCVKALVYYDVESCRLDIGNEKGDTPHIAARWGYQG 579
 A+ Q G TPL++A H + VK L+ ++ E G TPL +A + G++

Sbjct: 102 ANVNAQSQKGFPLYMAAQENHLEVVKFLE---NGANQNVATEDGFTPLAVALQOQHEN 158

Query: 580 VIETLLQNGASTEIQ 594
 V+ L+ G +++

Sbjct: 159 VVAHLINYGTKGKVR 173

Score = 115 (17.3 bits), Expect = 1.8e-21, Sum P(2) = 1.8e-21
Identities = 37/119 (31%), Positives = 58/119 (48%)

Query: 497 ATPLHLACQKGYQSVTLTLLHYKASAEVQ--DNNGNTPLHLACTYGHEDCVKALVYYDVE 554
AT A + G ++ L H + ++ + NG LHLA GH V L++ ++
Sbjct: 13 ATSFLRAARSG--NLDKALDHLRNGVDINTCNQNGNLGLHLASKEGHVVRMVELLHKEII 70

Query: 555 SCRLDIGNEKGDTPHLHIAARWGYQGVIEILLONGASTEIQNRKPLKCALNSKILSV 614
L+ +RG+T LHIAA G V+ L+ GA+ Q++ TPL A L V+
Sbjct: 71 ---LETTTKKGTALHIAALAGQDEVVRELNYGANVNAQSQRGFTPLYMAAQENHLEV 127

Query: 615 E 615
+
Sbjct: 128 K 128

Score = 106 (15.9 bits), Expect = 1.8e-01, Sum P(2) = 1.6e-01
Identities = 34/121 (28%), Positives = 54/121 (44%)

Query: 769 NAGARNADQAVPLHLACQGHFQVVKCLDSNAKPNKKDLSGNTPLIYACSGGHELV 828
+ G R AD A A + G+ L + N + +G L A GH ++V
Sbjct: 4 SVGFREADAATSFLRAARSGNLDKALDHLRNGVDINTCNQNGNLGLHLASKEGHVVRMVE 63

Query: 829 LLQHGASINASNKGTALHEAVIEKHVFVVELLLHGASVQVLNKRQRTAVDCAEQNSK 888
LL + + KGTALH A + VV L+ +GA+V +++ T + A Q +
Sbjct: 64 LLHKEIILETTTKGTALHIAALAGQDEVVRELNYGANVNAQSQRGFTPLYMAAQENH 123

Query: 889 I 889
+
Sbjct: 124 L 124

Score = 40 (6.0 bits), Expect = 1.6e-14, Sum P(2) = 1.6e-14
Identities = 11/56 (19%), Positives = 23/56 (41%)

Query: 622 ERRQKSSEAPVQSPQRSVDSISQESSTSSFSMSAGSQRQETKKDYREVEKLLRAV 677
+RRQ+ E VQ + + + Q + + Q ++ +K++R V
Sbjct: 1614 DRRQGGQEEQVQEAKNFTFTQVVGNEFQNPGEQVTEEQFTDEQGNIVTKKIIRKV 1669

Score = 38 (5.7 bits), Expect = 2.6e-14, Sum P(2) = 2.6e-14
Identities = 6/12 (50%), Positives = 10/12 (83%)

Query: 806 KDLSGNTPLIYA 817
+D++G T L+YA
Sbjct: 1186 EDITGTTKLVA 1197

Pedant information for DKFZphtes3_1817, frame 2

Report for DKFZphtes3_1817.2

[LENGTH] 1050
[MW] 117013.72
[pI] 6.47
[HOMOL] TREMBL:DMANKY_1 product: "ankyrin"; Drosophila melanogaster ankyrin mRNA,
complete cds. 2e-45
[FUNCAT] 08.19 cellular import [S. cerevisiae, YOR034c] 5e-13
[FUNCAT] 10.05.99 other pheromone response activities [S. cerevisiae, YDR264c]
3e-12
[FUNCAT] 03.07 pheromone response, mating-type determination, sex-specific proteins
[S. cerevisiae, YDR264c] 3e-12
[FUNCAT] 99 unclassified proteins [S. cerevisiae, YIL112w] 2e-11
[FUNCAT] 06.13.01 cytoplasmic degradation [S. cerevisiae, YGR232w] 8e-10
[FUNCAT] 30.10 nuclear organization [S. cerevisiae, YIR033w] 2e-08
[FUNCAT] 04.05.01.07 chromatin modification [S. cerevisiae, YIR033w] 2e-08
[FUNCAT] 01.04.04 regulation of phosphate utilization [S. cerevisiae, YGR233c]
3e-08
[FUNCAT] 08.13 vacuolar transport [S. cerevisiae, YML097c] 5e-05
[FUNCAT] 06.04 protein targeting, sorting and translocation [S. cerevisiae, YML097c]
5e-05
[FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YML097c] 5e-05
[FUNCAT] 08.07 vesicular transport (golgi network, etc.) [S. cerevisiae, YML097c]
5e-05
[FUNCAT] 03.22 cell cycle control and mitosis [S. cerevisiae, YER111c] 3e-04
[FUNCAT] 04.05.01.04 transcriptional control [S. cerevisiae, YER111c] 3e-04
[BLOCKS] BL00901A Cysteine synthase/cystathionine beta-synthase P-phosphate att
[SCOP] dlawcb 1.91.3.1.2 GA binding protein (GABP) alpha GA bindini 4e-12
[EC] 3.1.3.53 Myosin-light-chain-phosphatase 1e-12
[PIRKW] phosphotransferase 1e-19
[PIRKW] nucleus 1e-13

[PIRKW] potassium channel 5e-15
 [PIRKW] early protein 2e-13
 [PIRKW] tumor suppressor 1e-09
 [PIRKW] duplication 1e-14
 [PIRKW] tandem repeat 1e-19
 [PIRKW] heterodimer 1e-14
 [PIRKW] potassium transport 5e-15
 [PIRKW] cell cycle control 1e-10
 [PIRKW] serine/threonine-specific protein kinase 1e-19
 [PIRKW] transmembrane protein 5e-15
 [PIRKW] transport protein 5e-15
 [PIRKW] DNA binding 2e-11
 [PIRKW] oncogene 1e-08
 [PIRKW] ATP 1e-19
 [PIRKW] protein kinase inhibitor 1e-09
 [PIRKW] voltage-gated ion channel 5e-15
 [PIRKW] phosphoprotein 4e-38
 [PIRKW] apoptosis 1e-19
 [PIRKW] liver 4e-09
 [PIRKW] integrin binding 3e-16
 [PIRKW] differentiation 2e-12
 [PIRKW] transforming protein 1e-08
 [PIRKW] alternative splicing 1e-40
 [PIRKW] coiled coil 1e-14
 [PIRKW] peripheral membrane protein 2e-38
 [PIRKW] transcription factor 4e-16
 [PIRKW] transcription regulation 2e-16
 [PIRKW] nucleotide binding 5e-15
 [PIRKW] phosphoric monoester hydrolase 1e-12
 [PIRKW] cytoskeleton 8e-39
 [PIRKW] calmodulin binding 1e-19
 [PIRKW] smooth muscle 1e-12
 [SUPFAM] ankyrin 1e-40
 [SUPFAM] death-associated protein kinase 1e-19
 [SUPFAM] ankyrin repeat homology 1e-40
 [SUPFAM] protein kinase homology 1e-19
 [SUPFAM] vaccinia virus 27.4K HindIII-C protein homology 3e-07
 [SUPFAM] int-3 transforming protein 1e-08
 [SUPFAM] unassigned ankyrin repeat proteins 2e-38
 [SUPFAM] notch protein 2e-12
 [SUPFAM] fowlpox virus BamHI-ORF7 protein 2e-13
 [SUPFAM] rel homology 2e-11
 [SUPFAM] EGF homology 2e-12
 [PROSITE] ATP_GTP_A 1
 [PFAM] Ank repeat
 [KW] Irregular
 [KW] 3D
 [KW] LOW_COMPLEXITY 3.05 %

SEQ MALYDEDLKPNPFYALQKCRPDLCSKVAQIHGIVLPCKGSLSSSIQSTCQFESYILIP
 SEG
 lawcB

 SEQ VEEHFQTLNGKDVFIQGNRIKLGAGFACLLSVPILFEETFYNEKEESFSILCIAHPLEKR
 SEG
 lawcB

 SEQ ESSEEPLAPSDPFSLKTIEDVREFLGRHSERFDNRNIASFHRTFRECKERKSLRHHIDSANA
 SEG
 lawcB

 SEQ LYTKCLQQLLRDHLKMLAKQEAQMNLKQAVEIYVHHEIYNLIFKYVGTMEASEDAAFN
 SEG
 lawcB

 SEQ KITRSLQDLQKKGIVKPEFSFNIPRAKRELAQLNKCTSPQQLVCLRKVVQLITQSPSQ
 SEG
 lawcB

 SEQ RVNLETMCADDLLSVLLYLLVKTEIPNWMANLSYIKNFRFSSSLAKDELGYCLTSFEAAIE
 SEG
 lawcB

 SEQ YIRQGSLSAKPPESEFGDRLFLKQRMSSLSQMTSSPTDCLFKHIASGNQKEVERLLSQE
 SEG
 lawcB

 SEQ DHDKDTVQKMCHPLCFCDCEKLVSGRLNDPSVVTFFSRDDRGHTPLHVAAVCGQASLID
 SEG
 lawcB

```

SEQ    LLVSKGAMVNATDYHGATPLHLACQKGYQSVTLLLLHYKASAEVDNNGNTPLHLACTYG
SEG    .....
lawcB  .....

SEQ    HEDCVKALVYYDVESCRLDIGNEKGDTPHIAARWGYQGVETLLQNGASTEIQNRLKET
SEG    .....
lawcB  .....

SEQ    PLKCALNSKILSVMEAYHLSFERRQKSSEAPVQSPQRSVDSISQESSTSSFSSMSAGSRQ
SEG    .....XXXXXXXXXXXXXXXXXXXXXXXXXXXX.
lawcB  .....

SEQ    EETKKDYREVEKLLRAVADGDLEMVRYLLEWTEEDLEDAEDTVSAADPEFCHPLCQCPKC
SEG    .....
lawcB  .....

SEQ    APAQKRLAKVPASGLGVNVTSDQGSPLHVAALHGRADLIRLLKKHGANAGARNADQAVP
SEG    .....
lawcB  .....CHHHHHHHHHHHHCHHHHHHHHHHCCCCC-CCTTTTCCH

SEQ    LHLACQGHFQVVKCLLDSNAKPNKKDLSGNTPLIYACSGGHHELVALLQH GASINASN
SEG    .....
lawcB  .....HHHHHHHCHHHHHHHHHHCHCCCTTTTCTTTTCCHHHHHHHHTHHHHHHHHHCHCCCTTTTEE

SEQ    NKGNTALHEAVIERHVFVVELLLHGASVQVLNKRQRTAVDCAEQNSKIMELLQVVPSCV
SEG    .....
lawcB  .....TTTEHHHHHHHHHCHHHHHHHHHHCHCCCTTTTCBTTTBCHHHHHHHHHHCHHHHHHC.....

SEQ    ASLDDVAETDRKEYVTVKIRKKWNSKLYDLPDEPFTRQFYFVHSAGQFKGKTSREIMARD
SEG    .....
lawcB  .....

SEQ    RSVPNLTEGSLHEPGRQSVTLRQNNLPAQSGSHAAEKGNSDWPERPGLTQTGPGHRRMLR
SEG    .....
lawcB  .....

SEQ    RHTVEDAVVSQGPAAAGPLSTPQEVASRS
SEG    .....
lawcB  .....

```

Prosites for DKFZphtes3_1817.2

PS00017 945->953 ATP_GTP_A PDOC00017

Pfam for DKFZphtes3_1817.2

```

HMM_NAME      Ank repeat

HMM            *GyTPLHIAARYNNvEMVr1LLQH GADIN*
              G+TPLH+AA ++ ++++LL+++GA +N
Query          463 GHTPLHVAAVCGQASLIDLLVSKGAMVN      490

32.12 (bits) f: 496 t: 523 Target: dkfzphes3_1817.2 similarity to ankyrins
Alignment to HMM consensus:
Query          *GyTPLHIAARYNNvEMVr1LLQH GADIN*
              G TPLH+A++ + ++ LLL + A+
              dkfzphes3 496 GATPLHLACQKGYQSVTLLLLHYKASAE      523

Query          f: 529 t: 556 Target: dkfzphes3_1817.2 similarity to ankyrins
Alignment to HMM consensus:
HMM            *GyTPLHIAARYNNvEMVr1LLQH GADIN*
              G+TPLH+A+ Y+++++V+ L+ +
Query          529 GNTPLHLACTYGHEDCVKALVYYDVESC      556

42.65 (bits) f: 565 t: 592 Target: dkfzphes3_1817.2 similarity to ankyrins
Alignment to HMM consensus:
Query          *GyTPLHIAARYNNvEMVr1LLQH GADIN*
              G+TPLHIAAR + +++ LLQ+GA+
              dkfzphes3 565 GDTPLHIAARWGYQGVETLLQNGASTE      592

Query          f: 744 t: 771 Target: dkfzphes3_1817.2 similarity to ankyrins
Alignment to HMM consensus:
HMM            *GyTPLHIAARYNNvEMVr1LLQH GADIN*
              G +PLH+AA +++ +++RLLL+HGA+
Query          744 GSSPLHVAALHGRADLIRLLKKHGANAG      771

```


36.38 (bits) f: 777 t: 804 Target: dkfzphtes3_1817.2 similarity to ankyrins

Alignment to HMM consensus:

Query *GyTPLHIAARyNNvEMVrllLQHGADIN*

PLH+A++++ ++V+ LL+ +A +N

dkfzphtes3 777 QAVPLHLACQQGHFQVVKCLDSNAKPN 804

Query f: 810 t: 837 Target: dkfzphtes3_1817.2 similarity to ankyrins

Alignment to HMM consensus:

HMM *GyTPLHIAARyNNvEMVrllLQHGADIN*

G+TPL++A+ ++ E+V LLLQHGGA+IN

Query 810 GNTPLIYACSGGHHELVALLLQHGASIN 837

44.62 (bits) f: 843 t: 870 Target: dkfzphtes3_1817.2 similarity to ankyrins

Alignment to HMM consensus:

Query *GyTPLHIAARyNNvEMVrllLQHGADIN*

G+T+LH A+++ +V +V+LLL HGA++

dkfzphtes3 843 GNTALHEAVIEKHVFVVELLLLHGASVQ 870

DKFZphtes3_19f19

group: testes derived

DKFZphtes3_19f19 encodes a novel 254 amino acid protein with weak similarity to *S. cerevisiae* protein YFL046w.

The protein contains a RGD cell attachment site.

No informative BLAST results; No predictive prosite, pfam or SCOP motive.

The new protein can find application in studying the expression profile of testis-specific genes.

similarity to YFL046w

localisation: 3 STS match perfect but HS1292427 matches to chromosome 4

Sequenced by MediGenomix

Locus: /map="405.0/.3 cR from top of Chr11 linkage group"

Insert length: 1395 bp

Poly A stretch at pos. 1367, no polyadenylation signal found

```

1 CGGACCACGG TGGCGCCTGC GCTGGGAGGT GAGCTTGTGA CAGAGCGAAA
51 ACTACAATTC CCAGCATTCC TGTGGTGCCA GAACTACCTT GCCCGAAAGC
101 CTGTGCGAGA TTTACCCCGT CTTCGCGCTC CCTCCCACCG GAAAACCTCTG
151 AGGACATGAA TAGTCGCCAG GCTTGGCGGC TCTTCTCTCT CCAAGGCAGA
201 GGAGATCGTT GGGTTTCAAG GCCCGCGGG CATTCTCGC CGGCCCTGCG
251 GAGAGAGTTC TTCACTACCA CAACCAAGGA GGGATATGAT AGGCGGCCAG
301 TGGATATAAC TCCTTTAGAA CAAAGGAAAT TAACTTTTGA TACCCATGCA
351 TTGGTTCAGG ACTTGGAAC TCATGGATT GACAAAACAC AAGCAGAAAC
401 AATTGTATCA GCGTTAACTG CTTTATCAA TGTCAGCCTG GATACATCT
451 ATAAAGAGAT GGTCACTCAA GCTCAACAGG AAATAACAGT ACAACAGCTA
501 ATGGCTCAT TGGATGCTAT CAGGAAAGAC ATGGTCATCC TAGAGAAAAG
551 TGAATTTGCA AATCTGAGAG CAGAGAATGA GAAAATGAAA ATTGAATTAG
601 ACCAAGTTAA GCAACAATA ATGCATGAAA CCAGTCGAAT CAGAGCAGAT
651 AATAAACTGG ATATCAACTT AGAAAGGAGC AGAGTAACAG ATATGTTTAC
701 AGATCAAGAA AAGCAACTTA TGGAAACAAC TACAGAATTT ACAAATAAGG
751 ATACTCAAA CAAAAGTATT ATTTCAAGA CCAGTAATAA AATTGACGCT
801 GAAATTGCTT CCTTAAAAAC ACTGATGGAA TCTAACAAC TTGAGACAAT
851 TCGTTATCTT GCAGCTTCGG TGTCTACTTG CCTGGCAATA GCATTGGGAT
901 TTTATAGATT CTGGAAGTAG TATTAATGCT CATCCTGCTG TGGCTGTTGG
951 CTTCTTAGAA CACCAAAACG GGAGAGATT ACTTTGAACA TTGTCAGTTG
1001 CAGCAAAAAT TTACTACACA AGATTATTCG AAGTGATATC GGACTAAAAG
1051 AGGAAGTGTT TTAGAATGAG AAGAGATACT GTGTCTTTAT TGTGTGTGTG
1101 TGAGTGCAGG TGTGTGTCTT TATTATATTG AAAAGCTGTC ACTCAGACCT
1151 GGTTTGAGAT AGAAGAGCAT TTTGTCCTTT TGATAGTTAA TAGAAATTGA
1201 ACCAGAGTTT TCTTATGTTT GCTTGAACAG TTGTGTAAT CATACAGGAT
1251 TTTGTGGGTA TTGGTTGAAT ATTTGTAAAC CATTCCCTAG CCTACATATT
1301 TATTACTGAA TTAACTTTCC TGATAACCAT TGCATAATTA CATTTTTCTA
1351 TAAATGAAA GATTATTACA ACAAATAAAA AAAAAAATAA AAAAA

```

BLAST Results

Entry HS419346 from database EMBL:

human STS WI-13569.

Score = 2154, p = 8.6e-91, identities = 446/459

Entry HS1292427 from database EMBL:

human STS SHGC-50338.

Score = 1737, p = 7.2e-72, identities = 359/369

Entry HS253344 from database EMBL:

human STS WI-13893.

Score = 1578, p = 1.0e-64, identities = 358/397

Medline entries

No Medline entry

```

1 MNSRQAWRLF LSQGRGRDWRV SRPRGHFSPA LRREFFTTTT KEYDRRPVD
51 ITPLEQRKLT FDTHALVQDL ETHGFDKTAQ ETSFALSALT SNVSLDTIYK
101 EMTVTAQKEI TVQQLMAHLD AIRKDMVILE KESEFANLRAE NKKMKIELDQ
151 VKQQLMHETS RIRADNKLDI NLERSRVTDM FTDQEKQLME TTTETKKDT
201 QTKSISETS NKIDAEIASL KTLMESNKLE TIRYLAASVF TCLAIALGFY
251 RFWK

```

No BLASTP hits available

SWISSPROT:YAN8_SCHPO HYPOTHETICAL 24.6 KD PROTEIN C3H1.08 IN CHROMOSOME
I.. N = 1. Score = 144. P = 8.4e-09

>SWISSPROT:YAN8_SCHPO HYPOTHETICAL 24.6 KD PROTEIN C3H1.08 IN CHROMOSOME I.
Length = 211

Score = 144 (21.6 bits), Expect = 8.4e-09, P = 8.4e-09
Identities = 34/121 (28%), Positives = 67/121 (55%)

Pedant information for DKF2phtes3 19f19, frame 3

```

[LENGTH]      254
[MW]           29505.73
[pI]           6.99
[HOMOL]        PIR:S56209 probable membrane protein YFL046w - yeast (Saccharomyces cerevisiae)
2e-10
[FUNCAT]       99 unclassified proteins          [S. cerevisiae, YFL046w] 8e-12
[PROSITE]      RGD      1
[KW]           TRANSMEMBRANE 1
[KW]           LOW_COMPLEXITY      5.12 %
[KW]           COILED_COIL        11.02 %

```

SEQ FDTHALVQDLETHGFDKTAETIVSALTALSNSVSLDTIYKEMVTQAQQEITVQQLMAHLN
SEG
PRD chhhhhhhhhhhccccchhhhhhhhhhhhhchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh
COILS


```

2101 TTCATTAACG CCTGCACTAG CAGCACACTT CAGTGAAAAT CTCATAAAAC
2151 ACGTTCAAGG ATGGCCTGCA GATCATGCAG AGAAGCAGGC ATCAAGATTA
2201 CGCGAAGAAG CGCATAACAT GGGAACTATT CACATGTCCG AAATTGTGAC
2251 TGAATTAATAA AATTTAAGAT CTTTAGTCCG AGTATGTGAA ATTCAAGCAA
2301 CTTTGCGAGA GCAAGGATA CTATTTTGA GACAACAAAT TAAGGAACTT
2351 GAAAAGCTAA AAAATCAGAA TTCCTTCATG GTGTGAAGAT GTGAATAATT
2401 GCACATGGTT TTGAGAACAG GAACTGTAAA TCTGTTGCCC AATCTTAACA
2451 TTTTGTAGCT GCATTAAAGT AGACTTTGGA CCGTTAAGCT GGGCAAGGA
2501 AATGACAAGG GGACGGGGTC TGTGAGAGTC AATTCAAGGG AAAGATACAA
2551 GATTGATTG TAAACCCCTT GAAATGTAGA TTTCTTGTAG ATGTATCCTT
2601 CACGTTGTAA ATATGTTTTG TAGAGTGAAG CCATGGGAAG CCATGTGTAA
2651 CAGAGCTTAG ACATCCAAA CTAATCAATG CTGAGGTGGC TAAATACCTA
2701 GCCTTTTACA TGTAACCTG TCTGCAAAAT TAGCTTTTTT AAAAAAAAAA
2751 AAAAAAAAAA AA

```

BLAST Results

Entry AC005876 from database EMBLNEW:
Homo sapiens chromosome 10 clone CIT987SK-1188I5 map 10p11.2-10p12.1,
complete sequence.
Score = 2130, P = 0.0e+00, identities = 426/426
12 exons matching Bp 492-2740

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 1757 bp to 2383 bp; peptide length: 209
Category: questionable ORF
Classification: no clue

```

1 MSLTSDASSP RSYVSPRIST PQTNTVPIKP LISTPPVSSQ PKVSTPVVKQ
51 GPVSQSATQQ PVTADKQOGH EPVSPRSLQR SSQRSPSPGP NHTSNSSNAS
101 NATVVPQNSS ARSTCSLTPA LAAHFSENLI KHVQGNPADH AEKQASRLRE
151 EAHNMGTIHM SEICTELKNL RSLVRVCEIQ ATLREQRILF LRQOIKELEK
201 LKNQNSFMV

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_19j17, frame 2

No Alert BLASTP hits found

Peptide information for frame 3

ORF from 354 bp to 1661 bp; peptide length: 436
Category: similarity to unknown protein
Classification: unclassified
Prosite motifs: WW DOMAIN_1 (90-116)
WW_DOMAIN_1 (90-116)

```

1 MRDAGDSPSP NKMLRRSDSP ENKYSDSTGH SKAKNVHTHR VRERDGGTSY
51 SPQENSHNHS ALHSSNSHSS NPSNNPSKTS DAPYDSADDW SEHISSSGKK
101 YYYNCRTEVS QWEKPKEWLE REQRQKEANK MAVNSFPKDR DYRREVMQAT
151 ATSGFASGME DKHSSDASSL LPQNILSOTS RHNDRDYRLP RAETHSSSTP
201 VQHPIKPVVH PTATPSTVPS SPFTLQSDHQ PKKSFANGA STLSKLPPT
251 SSVPAQKTER KESTSGDKPV SHSCTTPSTS SASGLNPTSA PPTSASAVPV
301 SPVPSPIPP LLQDPNLLRQ LLPALQATLQ LNNSNVDISK INEVLTAATV
351 QASLQSIHKL FLTAGPSAFN ITSLSQAAQ LSTQDIPLHE GIQMERDTHR
401 SKWEVKGSCL QKADKQEQECL VWNGSIMVQR LLQPSG

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_19j17, frame 3

TREMBL:CEY40B1A_2 gene: "Y40B1A.2"; Caenorhabditis elegans cosmid Y40B1A, N = 1, Score = 144, P = 1.8e-09

>TREMBL:CEY40B1A_2 gene: "Y40B1A.2"; Caenorhabditis elegans cosmid Y40B1A
Length = 120

HSPs:

Score = 144 (21.6 bits), Expect = 1.8e-09, P = 1.8e-09
Identities = 30/67 (44%), Positives = 43/67 (64%)

Query: 90 WSEHISSSGKYYNCRTEVSQWEKPKEW-LEREQRQKEANKMAVNSFPK---DRDYRRE 145
W+E +SSGK YYN +TE+SQW+KP EW E +++ K VN P+ DR Y
Sbjct: 11 WTEQMSSSGKMYYYNKKTEISQWDKPAEWPAGGSAERDKPKGGVNEKPRFAEDR-YNEY 69

Query: 146 VMQATATS 153
+ Q +++S
Sbjct: 70 IGQLSSSS 77

Pedant information for DKFZphtes3_19j17, frame 2

Report for DKFZphtes3_19j17.2

[LENGTH] 209
[MW] 22873.85
[pI] 9.95
[KW] All Alpha
[KW] LOW_COMPLEXITY 13.40 %

SEQ MSLTSDASSPRSYVSPRISTPQNTVPIKPLISTPPVSSQPKVSTPVVKQGPVSQSATQQ
SEG
PRD ccc

SEQ PVTADKQQGHEPVSPRSLQRSSQSPSPGNHTSNSSNASNATVVPQNSSARSTCSLTPA
SEGxx.....
PRD cchh

SEQ LAAHFSENLIKHVQWGPADHAEQASRLREEAHNMGTIHMSEICTELKNLRLSLVRVCEIQ
SEG
PRD hhhhhhcchhhhhccccchhh

SEQ ATLREQRILFLRQQIKELEKLNQNSFMV
SEG
PRD hhh

(No Prosite data available for DKFZphtes3_19j17.2)

(No Pfam data available for DKFZphtes3_19j17.2)

Pedant information for DKFZphtes3_19j17, frame 3

Report for DKFZphtes3_19j17.3

[LENGTH] 436
[MW] 47716.62
[pI] 8.71
[HOMOL] TREMBL:CEY40B1A_2 gene: "Y40B1A.2"; Caenorhabditis elegans cosmid Y40B1A 6e-08
[FUNCAT] 04.05.03 mrna processing (splicing) [S. cerevisiae, YKL012w] 2e-04
[FUNCAT] 30.10 nuclear organization [S. cerevisiae, YKL012w] 2e-04
[FUNCAT] 99 unclassified proteins [S. cerevisiae, YPR152c] 6e-04
[BLOCKS] BL01159 WW/rsp5/WWP domain proteins
[PROSITE] WW_DOMAIN_1 2
[PFAM] WW/rsp5/WWP domain containing proteins
[KW] All Alpha
[KW] LOW_COMPLEXITY 22.48 %

```

SEQ      MRDAGDPSPPNKMRLRS DSPENKYS DSTGHSKAKNVH THVRERDGGT SYSPQENSHNHS
SEG      .....
PRD      ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

```

```

SEQ      ALHSSNSHSSNPSNPKSDAPYDSADDWSEHISSSGKKYYNCRTEVSQWEKPKEWLE
SEG      xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
PRD      cccccccccccccccccccccccccccccccccccccccccccccccccccccccccchhhh

```

```

SEQ      REQRQKEANKMAVNSFPKDRDYRREVMQATATSGFASGMEDKHSSDASSLLPQNILSQT
SEG      .....
PRD      hhhhhhhhhhhhhccccccccchhhhhhhhhhhcccccccccccccccccccccccccccccc

```

```

SEQ      RHNDRDYRLPRAETHSSSTPVQHPIKPVVHPTATPSTVPSSPFTLQSDHQPKKSFDANGA
SEG      .....
PRD      ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

```

```

SEQ      STL SKLPTPTSSVPAQKTERKESTSGDKPVSHSCTTPSTSSASGLNPTSAPPTSASAVPV
SEG      xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
PRD      ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

```

```

SEQ      SPVPQSPPIPLQDPNLLRQLLPALQATLQLNNSNVDISKINEVLTAAVTQASLQSI IHR
SEG      xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
PRD      cccccccccccccccccchhhhhhhhhhhhhhhccccccccccccchhhhhhhhhhhhhhhhh

```

```

SEQ      FLTGPASAFNITSLISQAQLSTQDIPLEGIQMERDTHRSKWEVKGSLCQKADKQQECL
SEG      .....
PRD      hhccccccccchhhhhhhhhhhhhccccccccccccccccccccccccccccchhhhhhhccce

```

```

SEQ      VWNGSIMVQRLQPSG
SEG      .....
PRD      eccccchhhhhcccccc

```

Prosites for DKFZphtes3_19j17.3

PS01159	90->116	WW_DOMAIN_1	PDOC50020
PS01159	90->116	WW_DOMAIN_1	PDOC50020

Pfam for DKFZphtes3_19j17.3

HMM_NAME WW/rsp5/WWP domain containing proteins

HMM *LPsgWEehWDpsGRpWYYWNHETkTTQWEpP*

+ ++W EH++ SG+ YY+N T+ +QWE+P

Query 86 SADDWSEHISSSGKK-YYNCRTEVSQWEKP 115

DKFZphtes3_1c1

group: signal transduction

DKFZphtes3_1c1 encodes a novel 632 amino acid putative GTPase-activating protein, related to drosophila rotund transcript and human n-chimaerin.

rac small GTPase is associated with type-I phosphatidylinositol 4-phosphate 5-kinase and regulating the production of phosphatidylinositol 4,5-bisphosphate. The new protein is expected to activate p21rac-related small GTPases.

The new protein can find application in modulating/blocking the response to a cellular receptor.

similarity to GTPase-activating proteins

complete cDNA, complete cds, EST hits

Sequenced by DKFZ

Locus: unknown

Insert length: 3237 bp

Poly A stretch at pos. 3227, no polyadenylation signal found

```
1  GCGAAGTGAA GGGTGGGCCA GGTGGGGCCA GGCTGACTGA ATGTATCTCC
51  TAGCTATGGA CTAATAATA CATGGGGGGA AATAACAAG TATTCATGAG
101 GGTGAAATG TGACCCAGCA GGAAATTAC AACTATTTTC AATTGACGTT
151 GAATAGGATG AGTCATGGAA TTTAAGTGAT TTAAGTGAAGA TTATACTACT
201 GGTAGATAGA AGAGCTAAAG AAAGATGGAT ACTATGATGC TGAATGTGCG
251 GAATCTGTTT GAGCAGCTTG TGGCGCGGGT GGAGATTCTC AGTGAAGGAA
301 ATGAAGTCCA ATTTATCCAG TTGGCGAAGG ACTTTGAGGA TTTCCGTAAA
351 AAGTGGCAGA GGAAGTACCA TGAGCTGGGG AAATACAAGG ATCTTTTGAT
401 GAAAGCAGAG ACTGAGCGAA GTGCTCTGGA TGTTAAGCTG AAGCATGCAC
451 GTAATCAGGT GGATGTAGAG ATCAAACGGA GACAGAGAGC TGAGGCTGAC
501 TGGCAAAAGC TGGAAACGAC GATTCAAGCTG ATTCGAGAGA TGCTCATGTG
551 TGACACATCT GGCAGCATTC AACTAAGCGA GGAGCAAAAA TCAGCTCTGG
601 CTTTCTCTCA CAGAGGCCAA CCATCCAGCA GCAATGCTGG GAACAAAAGA
651 CTATCAACCA TTGATGAATC TGGTTCCATT TTATCAGATA TCAGCTTTGA
701 CAAGACTGAT GAATCACTGG ATTGGGACTC TTCCTTGGTG AAGACTTTCA
751 AACTGAAGAA GAGAGAAAAG AGGCGCTCTA CTAGCCGACA GTTTGTTGAT
801 GGTCCCCCTG GACCTGTAAA GAAACTCGT TCCATTGGCT CTGCAGTAGA
851 CCAGGGGAAT GAATCCATAG TTGCAAAAC TACAGTGACT GTTCCCAATG
901 ATGGCGGGCC CATCGAAGCT GTGTCCACTA TTGAGACTGT GCCATATTGG
951 ACCAGGAGCC GAAGGAAAC AGGTACTTTA CAACCTTGGG ACAGTGACTC
1001 CACCTGTAAC AGCAGGCAGC TGGAGCCAAG AACTGAGACA GACAGTGTGG
1051 GCACGCCACA GAGTAATGGA GGGATGCGCC TGCATGACTT TGTTTCTAAG
1101 ACGGTTATTA AACCTGAATC CTGTGTTCCTA TGTGGAAAGC GGATAAAATT
1151 TGGCAAAATTA TCTCTGAAGT GTCGAGACTG TCGTGTGGTC TCTCATCCAG
1201 AATGTCGGGA CCGCTGTCCC CTTCCCTGCA TTCTACCTT GATAGGAACA
1251 CCTGTCAAGA TTGGAGAGGG AATGCTGGCA GACTTTGTGT CCCAGACTTC
1301 TCCAATGATC CCCTCCATTG TTGTGCATTG TGTAATGAG ATTGAGCAAA
1351 GAGGTCTGAC TGAGACAGGC CTGTATAGGA TCTCTGGCTG TGACCGCACA
1401 GTAAAAGAGC TGAAGAGAA ATTCCTCAGA GTGAAAACGT TACCCCTCCT
1451 CAGCAAAGTG GATGATATCC ATGCTATCTG TAGCCTTCTA AAAGACTTTC
1501 TTCGAAACCT CAAAGAACCT CTTCTGACCT TTCGCCTTAA CAGAGCCTTT
1551 ATGGAAGCAG CAGAAATCAC AGATGAAGAC AACAGCATAG CTGCCATGTA
1601 CCAAGCTGTT GGTGAAGTGC CCCAGGCCAA CAGGACACA TTAGCTTTCC
1651 TCATGATTCA CTTGCAGAGA GTGGCTCAGA GTCCACATAC TAAATGGAT
1701 GTTGCCAAATC TGGCTAAAGT CTTTGGCCCT ACAATAGTGG CCCATGCTGT
1751 GCCCAATCCA GACCCAGTGA CAATGTTACA GGACATCAAG CGTCAACCCA
1801 AGGTGGTTGA GCGCTGCTT TCCTTGCCCTC TGGAGTATTG GAGTCAGTTC
1851 ATGATGGTGG AGCAAGAGAA CATTGACCCC CTACATGTCA TTGAAAATC
1901 AAATGCCTTT TCAACACCAC AGACACCAGA TATTAAGTGA AGTTTACTGG
1951 GACCTGTGAC CACTCCTGAA CATCAGCTTC TCAAGACTCC TTCATCTAGT
2001 TCCCTGTAC AGAGAGTCCG TTCCACCCTC ACCAAGAACA CTCCTAGATT
2051 TGGGAGCAAA AGCAAGCTG CCACTAACCT AGGACGACAA GGCAACTTTT
2101 TTGCTTCTCC AATGCTCAAG TGAAGTCACA TCTGCCTGTT ACTTCCAGC
2151 ATTGACTGAC TATAAGAAAG GACACATCTG TACTCTGCTC TGCAGCCTCC
2201 TGTACTCAT ACTACTTTTA GCATTCTCCA GGCTTTTACT CAAGTTTAAT
2251 TGTGCATGAG GGTTTTATTA AAACATATATA TATCTCCCTC TCCTTCTCCT
2301 CAAGTCACAT AATATCAGCA CTTTGTGCTG GTCATTGTTG GGAGCTTTTA
2351 GATGAGACAT CTTTCCAGGG GTAGAAGGGT TAGTATGGAA TTGGTTGTGA
2401 TTTCTTTTGG GGAAGGGGGT TATTGTTTCT TTGGCTTAAA GCCAATGCT
2451 GCTCATAGAA TGATCTTTCT CTAGTTTCAT TTAGAAGTGA TTTCCGTGAG
2501 ACAATGACAG AAACCTTACC TATCTGATTA GATTAGCTTG TCTCAGGGTG
2551 GGAAGTGGGA GGGCAGGGCA AAGAAAGGAT TAGACCAGAG GATTTAGGAT
```

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2601 GCCTCCTTCT AAGAACCAGA AGTTCTCATT CCCCATTTATG AACTGAGCTA
2651 TAATATGGAG CTTTCATAAA AATGGGATGC ATTGAGGACA GAACTAGTGA
2701 TGGGAGTATG CGTAGCTTTG ATTTGGATGA TTAGGTCTTT AATAGTGTG
2751 AGTGGCACAA CCTTGTAAT GTGAAAGTAC AACTCGTATT TATCTCTGAT
2801 GTGCCGCTGG CTGAACCTTG GGTTCATTG GGTCAAAGC CAGTTTCTT
2851 TTTAAATTTG AATTCATTCT GATGCTTGGC CCCCATACCC CCAACCTTGT
2901 CCAGTGGAGC CCAACTTCTA AAGGTCAATA TATCATCCTT TGGCATCCCA
2951 ACTAACAATA AAGAGTAGGC TATAAGGGAA GATTGTCAAT ATTTTGTGGT
3001 AAGAAAAGCT ACAGTCATTT TTTCTTTGCA CTTTGGATGC TGAATTTTTT
3051 CCCATGGAAC ATAGCCACAT CTAGATAGAT GTGAGCTTTT TCTTCTGTTA
3101 AAATTATTCT TAATGTCTGT AAAAACGATT TTCTTCTGTA GAATGTTTGA
3151 CTTCTGATTG ACCCTTATCT GTAAACACC TATTTGGGAT AATATTGGA
3201 AAAAAAGTAA ATAGCTTTTT CAAAATGAAA AAAAAA

```

BLAST Results

Entry U82984 from database EMBLEST:
Homo sapiens DRES 56 mRNA sequence.
Score = 8775, P = 0.0e+00, identities = 1757/1758
matches 3' end

Medline entries

93074974:
Developmental regulation and neuronal expression of the mRNA of rat
n-chimaerin, a
p21rac GAP:cDNA sequence.

93024458:
A Drosophila rotund transcript expressed during spermatogenesis and
imaginal disc
morphogenesis encodes a protein which is similar to human Rac
GTPase-activating
(racGAP) proteins.

Peptide information for frame 3

ORF from 225 bp to 2120 bp; peptide length: 632
Category: similarity to known protein

```

1 MDTMMLNVRN LFEQLVRRVE ILSEGNEVQF IQLAKDFEDF RKKWQRTDHE
51 LGKYKDLLMK AETERSALDV KLKHARNQVD VEIKRRQRAE ADCEKLERQI
101 QLIREMLMCD TSGSIQLSEE QKSALAF LNR QPSSSNAGN KRLSTIDESG
151 SILSDISFDK TDES LDWSS LVKTFRLKRR EKRRSTSRQF VDGPPGPVKK
201 TRSIGSAVDQ GNESIVAKTT VTPNDGGPI EAVSTIETVP YWTRSRRTG
251 TLQPWNSDST LNSRQLEPRT ETDSVGTPOS NGMRLHDFV SKTVIKPESC
301 VPCGKRKIFG KLSLKCRDCR VVSHPECRDR CPLPCIPTLI GTPVKIGEGM
351 LADFVSQTSP MIPSIVVHCV NEIEQRGLTE TGLYRISGCD RTVKELKEKF
401 LRVKTVPLLS KVDDIHAICS LLKDFLRNLK EPLLTFR LNR AFMEAAEITD
451 EDNSIAAMYQ AVGELPOANR DTLAFLMIHL QRVAQSPHTK MDVANLAKVF
501 GPTIVAHAVP NPDPTMLQD IKRQPKVVER LLSLPLEYWS QFMMVEQENI
551 DPLHVIENSN AFSTPQTPDI KVSLLGPVTT PEHQLKTPS SSSLSQVRVS
601 TLTKNTPRFG SKSKSATNLG RQGNFFASPM LK

```

BLASTP hits

Entry CEK08E3 4 from database TREMBLNEW:
gene: "K08E3.6"; Caenorhabditis elegans cosmid K08E3
Score = 452, P = 2.6e-48, identities = 126/377, positives = 189/377

Entry A48122 from database PIR:
GTPase-activating protein Rac homolog, splice form clone pcl.7 - fruit
fly (Drosophila melanogaster) (fragment)
Score = 480, P = 9.2e-46, identities = 111/270, positives = 155/270

Entry B48122 from database PIR:
GTPase-activating protein Rac homolog, splice form clone pcl.7d - fruit
fly (Drosophila melanogaster)
Score = 480, P = 9.2e-46, identities = 111/270, positives = 155/270

Entry DM22539_1 from database TREMBL:

gene: "rotund"; product: "rnracGAP"; Drosophila melanogaster rnracGAP
(rotund) gene, complete cds.
Score = 480, P = 9.2e-46, identities = 111/270, positives = 155/270

Entry S29128 from database PIR:

N-chimerin - rat
Score = 336, P = 8.8e-30, identities = 86/253, positives = 128/253

Alert BLASTP hits for DKFZphtes3_lcl, frame 3

No Alert BLASTP hits found

Pedant information for DKFZphtes3_lcl, frame 3

Report for DKFZphtes3_lcl.3

[LENGTH] 632
[MW] 71026.84
[pI] 9.08
[HOMOL] PIR:B48122 GTPase-activating protein Rac homolog, splice form clone pcl.7d -
fruit fly (Drosophila melanogaster) 2e-46
[FUNCAT] 10.99 other signal-transduction activities [S. cerevisiae, YBR260c] 3e-12
[FUNCAT] 03.22 cell cycle control and mitosis [S. cerevisiae, YER155c] 2e-11
[FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YER155c] 2e-11
[FUNCAT] 03.04 budding, cell polarity and filament formation [S. cerevisiae, YER155c]
2e-11
[FUNCAT] 03.10 sporulation and germination [S. cerevisiae, YDL240w] 3e-09
[FUNCAT] 30.04 organization of cytoskeleton [S. cerevisiae, YOR134w] 4e-09
[FUNCAT] 06.10 assembly of protein complexes [S. cerevisiae, YOR134w] 4e-09
[FUNCAT] 03.07 pheromone response, mating-type determination, sex-specific proteins
(S. cerevisiae, YOR127w) 5e-09
[FUNCAT] 09.04 biogenesis of cytoskeleton [S. cerevisiae, YPL115c] 3e-08
[FUNCAT] 10.02.09 regulation of g-protein activity [S. cerevisiae, YPL115c] 3e-08
[BLOCKS] BL00479B Phorbol esters / diacylglycerol binding domain proteins
[BLOCKS] BL00479A Phorbol esters / diacylglycerol binding domain proteins
[SCOP] dlpba_1.83.1.1.2 p85 alpha subunit RhoGAP domain [human (Homo sapiens)] 1e-55
[SCOP] dlrgp_1.83.1.1.1 p50 RhoGAP domain [human (Homo sapiens)] 1e-49
[PIRKW] breakpoint cluster region 1e-19
[PIRKW] transmembrane protein 7e-08
[PIRKW] brain 3e-22
[PIRKW] alternative splicing 1e-19
[PIRKW] P-loop 2e-25
[SUPFAM] CDC24 homology 3e-22
[SUPFAM] bcr protein 3e-22
[SUPFAM] myosin motor domain homology 2e-25
[SUPFAM] pleckstrin repeat homology 4e-10
[SUPFAM] LIM metal-binding repeat homology 2e-09
[SUPFAM] protein kinase C zinc-binding repeat homology 5e-29
[PROSITE] MYRISTYL 6
[PROSITE] AMIDATION 1
[PROSITE] CAMP_PHOSPHO_SITE 3
[PROSITE] CK2_PHOSPHO_SITE 13
[PROSITE] TYR_PHOSPHO_SITE 2
[PROSITE] PKC_PHOSPHO_SITE 9
[PROSITE] ASN_GLYCOSYLATION 1
[PROSITE] DAG_PE_BINDING_DOMAIN 1
[PFAM] Phorbol esters / diacylglycerol binding domain
[KW] Irregular
[KW] 3D
[KW] LOW_COMPLEXITY 2.22 %
[KW] COILED_COIL 8.54 %

SEQ MDTMMLNVRNLFQVRRVEILSEGNEVQFIQLAKDFEDFRKKWQRTDHELKGYKDLLMK
SEG
COILSCCCCCCCCCCCC
lrgp-

SEQ AETERSALDVKLKHARNQVDVEIKRRQRAEADCEKLERQIQLIREMLMCDTSGSIQLSEE
SEG
COILS CC
lrgp-

SEQ QKSALAFNLRGQPSSSNAGNKRSLTIDESGSIILSDISFDKTDSELDWSSLVKTFKLKKR
SEG
COILS

Prosite for DKFZphtes3 1c1.3

661

PS00479 287->336 DAG_PE_BINDING_DOMAIN PDOC00379

Pfam for DKF2phtes3_1c1.3

HMM_NAME	Phorbol esters / diacylglycerol binding domain		
HMM	*HrFmrHTFrqPTWCDHCgeFIWGwgKQGYQCQnCgMNCHKRChelVPmm		
	H+F+ +T + P +C CG +I +GK ++C +C+++ H +C+ + P		
Query	287	HDFVSKTVIKPESCVPCGKRI-KFGKLSLKCRDCRVVSHPECRDRCPLP	334
HMM		C*	
		C	
Query	335	C	335

DKFZphtes3_lg13

group: intracellular transport and trafficking

DKFZp DKFZphtes3_lg13 encodes a novel 1007 amino acid protein with similarity to human 256 kD golgin.

The new protein contains 7 leucine zippers and seems to be involved in protein-protein-interaction in the golgi apparatus. The very similar rat cp151 shows haploid-specific transcription in mus musculus testis.

The new protein can find application in modulating protein traffic in the golgi apparatus, especially in human haploid germ cells.

similarity to 256 kD golgi, strong similarity to rat "cp151"

21 exons encoded on AC004682
EST from a testis library, two mouse ESTs of a testis cDNA library,
rat cp151 shows haploid-specific transcription!
testis or haploid-specific transcription

Sequenced by DKFZ

Locus: map="16q22.2"

Insert length: 3405 bp

Poly A stretch at pos. 3394, polyadenylation signal at pos. 3373

```
1 GGGATAGGGG ATGTGGTTTG TTACAAAGGA TGAGTATTTT GATAGCTTCT
51 CATTCTCTGA ACTATCTGCG AGGTTTATAA CAAAGCTCAG AAAATACTAA
101 AGGTTAAAGG AGAATTGAGA GCTGCCAAGG AAATGAAAGA TGAGGCGGGG
151 GAGAGAGACA GAGAAGTGAG CAGCCTGAAC AGCAAGCTGT TAAGCCTGCA
201 ACTTGACATC AAGAATCTGC ACGATGTCTG CAAGAGACAG AGGAAGACCT
251 TGCAGGACAA TCAGTCTGCG ATGGAGGAGG CAATGAACAG CAGCCACGAC
301 AAGAAGCAAG CACAGGCATT AGCATTGAGG GAGTCAGAGG TGGAAATTGG
351 GTCCAGTAAA CAGTGTCTATC TGAGACAACCT CCAGCAACTG AAGAAAAAAT
401 TGCTGGTCTC TCAACAAGAA CTGGAGTTTC ACACAGAGGA GTTGACAGCT
451 TCTTACTATT CTCTCCGCCA GTATCAGTCC ATCCTAGAGA AGCAGACTTC
501 CGACCTGGTT CTCTGCACC ATCACTGCAA ACTGAAAGAA GATGAGGTGA
551 TTCTCTATGA GGAGGAAATG GGAATCACA ACGAGAACAC AGGGGAGAAG
601 CTCCTATTGG CGCAGGAGCA ACTCGCCTTG GCCGGGGACA AGATCGCCTC
651 TCTAGAGAGG AGCTTAAACC TCTACAGGGA TAAATACCAG TCTTCCCTGA
701 GCAACATCGA GTTACTAGAA TGCCAAGTGA AGATGTTGCA GGGGGAACCT
751 GGGGGGATCA TGGGTCAGGA GCCTGAGAAC AAGGGTGATC ATTCAAAGGT
801 ACGGATATAC ACTTCTCCTT GCATGATTCA AGAGCATCAG GAGACTCAGA
851 AAGCACTGTC TGAAGTCTGG CAAAAGGTCT CTCAACAGGA TGATCTCATT
901 CAAGAACTTC GAAATAAGCT GGCCTGCAGT AAGCCTTTGG TTCTGGAGCG
951 TGAAAAGGCT TTGATAAAAC TACAAGCCGA TTTTGCTTCC TGTACAGCCA
1001 CCCACAGATA CCCTCCTAGC TCCTCAGAAG AGTGTGAAGA CATCAAAAAG
1051 ATACTGAAGC ACTTGCAAGG GCAGAAAGAC AGCCAGTGCC TGCATGTGGA
1101 GGAGTACCAG AACCTGGTGA AGGATCTGCC CGTGGAACTA GAGGCGGTGT
1151 CGGAACAGAA GAGAAACATC ATGAAGGACA TGATGAAGCT GGAGCTGGAC
1201 CTGCACGGAC TCGGGGAGGA GACATCTGCC CACATTGAGA GGAAGGATAA
1251 GGACATCACC ATCCTGCAGT GCCGGCTGCA GGAGCTGCAG CTGGAGTTCA
1301 CCGAGACCCA AAAGCTCACT TTGAAGAAAG ACAAGTTCCT CCAAGAGAAA
1351 GATGAGATGC TGCAAGAGCT GGAGAAGAAA CTGACACAGG TTCAGAACAG
1401 CCTCCTGAAA AAGGAGAAGG AGCTGGAGAA GCAGCAGTGC ATGGCCACAG
1451 AACTTGAAAT GACAGTCAAG GAGGCTAAGC AGGACAAGTC CAAGGAGCGG
1501 GAGTGAAGG CCCTGCAGGC TGAGGTCCAG AAGCTGAAGA ACAGTCTCGA
1551 AGAGGCCAAG CAGCAGGAGA GGCTGGCTGC TCAGCAAGCA GCCCAGTGCA
1601 AAGAAGAGGC TGCACTGGCA GGCTGTCAAC TGGAGGACAC CCAGAGGAAA
1651 CTGCAGAAGG GTCTCCTCCT GGACAAGCAG AAGGCAGACA CCATCCAGGA
1701 ACTACAGAGA GAACTTCAGA TGCTGCAGAA GGAGTCTCTG ATGGCTGAGA
1751 AGGAACAAAC CTCCAACAGA AAACGGGTGG AGGAGCTGTC ATTAGAAGTC
1801 TCTGAAGCCC TGAGGAAGCT TGAATAATCA GACAAGGAAA AGAGGCAGCT
1851 TCAGAAGACA GTGGCTGAGC AGGATATGAA AATGAATGAC ATGCTTGATC
1901 GTATCAAGCA CCAGCACAGG GAGCAAGGCT CCATCAAATG CAAGTTAGAA
1951 GAAGATCTTC AGGAGGCCAC AAAGCTTCTG GAGGACAAAC GGGAGCAGTT
2001 GAAGAAGAGC AAAGAGCATG AGAAGCTGAT GGAGGGAGAA CTTGAAGCTT
2051 TCGGGCAGGA ATTTAAAAAG AAAGACAAGA CGTTGAAAGA GAATTCCAGA
2101 AAGTTGAGG AGAAAAATGA GAATCTCCGA GCAGAGCTAC AGTGTGTGTC
2151 TACACAACCT GAAATCTCTC TCAACAAATA CAACACCAGC CAGCAAGTCA
2201 TCCAAGACTT GAATAAAGAG ATAGCCCTTC AGAAGGAGTC CTTAATGAGC
2251 CTGACGGCCC AGCTGGACAA AGCTCTGCAG AAGGAGAAGC ACTATCTCCA
2301 GACTACCATC ACCAAAGAAG CCTATGATGC ATTATCCCGG AAGTCAGCCG
2351 CCTGCCAGGA TGACCTGACA CAAGCCCTCG AGAAGCTCAA TCACGTGACC
2401 TCAGAGACAA AGAGCCTGCA GCAAAGCTTG ACACAGACCC AAGAGAAGAA
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```

2451 ACCTCAGCTG GAAGAGGAAA TCATTGCTTA TGAGGAAAGG ATGAAAAAGC
2501 TCAATACGGA ATTAAGAAAA CTGCGGGGCT TCCACCAGGA GAGTGAGCTG
2551 GAGGTGCACG CCTTTGACAA GAAGCTAGAG GAGATGAGCT GCCAGGTGCT
2601 GCAGTGGCAG AAGCAACACC AGAATGACCT CAAGATGCTG GCAGCCAAAG
2651 AGGAGCAGCT CAGGGAGTTC CAGGAGGAGA TGGCCGCCTT AAAAGAGAAC
2701 CTCCTTGAGG ACGATAAGGA GCCCTGCTGC CTGCCCCAGT GGTCTGTGCC
2751 CAAAGACACC TGTAGGCTCT ACCGAGGGAA TGATCAGATT ATGACCAACT
2801 TGGAGCAATG GGCAAAACAG CAGAAGGTCG CCAATGAGAA ACTAGGAAAC
2851 CAGCTCCGAG AGCAGGTGAA CTACATTGCC AAGCTGAGTG GCGAAAAGGA
2901 CCACCTCCAC AGTGTAAATGG TCCACTTGCA GCAGGAAAAC AAGAAGCTGA
2951 AGAAGGAGAT AGAAGAGAAG AAGATGAAAG CCGAGAACAC AAGGCTATGC
3001 ACCAAAGCCC TAGGCCCGAG CAGAACGGAG TCCACACAGA GGGAGAAAGT
3051 GTGCGGCACC TTGGGCTGGA AGGGGTTGCC CCAGGATATG GGTCAAAGAA
3101 TGGACCTCAC CAAGTACATC GGGATGCCCC ACTGCCCGGG TTCCTCATAC
3151 TGCTAGAATC CACATCTAGC CCTGAGCAGC ATTTCACGG GTGTTTCTTC
3201 AGAGGACAGT GAGTTCCAG CCCTCCCTCT CTCTTGACCT GGATCAGCTC
3251 TTACAGGAGT ATATCAGGT CCCAGCCTAT TTTGCAAGAC ACTAACTTTT
3301 GTTGAGTTTT GTCCACTTCC TGCCATGGAG TGAGCTTTAG AACCATACTA
3351 CCATCTCCAG GCCCAACTC TGAATAAAG ACATGAGCAT GAGCAAAAAA
3401 AAAAA

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BLAST Results

Entry AC004682 from database EMBLNEW:
Homo sapiens Chromosome 16 BAC clone CIT987SK-A-259H10, complete sequence.

Score = 1291, P = 0.0e+00, identities = 265/272

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 133 bp to 3153 bp; peptide length: 1007

Category: similarity to known protein
Prosites motifs: LEUCINE ZIPPER (83-105)
LEUCINE ZIPPER (90-112)
LEUCINE ZIPPER (97-119)
LEUCINE ZIPPER (104-126)
LEUCINE ZIPPER (403-425)
LEUCINE ZIPPER (410-432)
LEUCINE ZIPPER (918-940)

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1 MKDEAGERDR EVSSLNSKLL SLQLDIKNLH DVCKRQRKTL QDNQLCMEEA
51 MNSSHDKKQA QALAFEESEV EFGSSKQCHL RQLQQLKKKL LVLQOELEFH
101 TEELQTSYYS LRQYSILEK QTSDLVLLHH HCKLKEDEVI LYEEEMGNHN
151 ENTGEXLHLA QEQLALAGDK IASLERSLNL YRDKYQSSLS NIELLECQVK
201 MLQELGGIM GQEPENKGDH SKVRIYTPC MIQEHQETQK RLSEVWQKVS
251 QQDDLIQELR NKLACSNALV LEREKALIKL QADFASCTAT HRYPPSSSEE
301 CEDIKKILKH LQEQKDSQCL HVEEYQNLVK DLRVELEAVS EQKRNIMKDM
351 MKLELDLHGL REETSAHIER KDKDITILQC RLQELQLEFT ETOKLTLLKKD
401 KFLQEKDEML QELEKKLTQV QNSLLKKEKE LEKQQCMATE LEMTVKEARQ
451 DKSKEAECKA LQAEVQRLKN SLEEAQOQER LAAQQAQCK EEAALAGCHL
501 EDTQRKLQKG LLLDKQKADT IQELQRELQM LQESSMAEK EQTSNRKRVE
551 ELSLELSEAL RKLNSDKEK RQLQKTVAEQ DMKMNDMLDR IKHQHREQGS
601 IKCKLEEDLQ EATKLEEDKR EQLKKSKEHE KLMGELEAL RQEFKKDKT
651 LKENSRLLEE ENENLRAELQ CCSTQLESSL NKYNTSQQVI QDLNKEIALQ
701 KESLMSLQAO LDKALQKEKH YLQTTITKEA YDALSRSKSA CQDDLTOALE
751 KLNHVTSETK SLQOSLTQTO EKKAQLEEEI IAYEERMKKL NTELRLKRGF
801 HQESELEVHA FDKKLEEMSC QVLQWQKQHQ NDLKMLAAKE EQLREFQDEM
851 AALKENLLED DKEPCCLPQW SVPKDTCLRY RGNDQIMTNL EQWAKQKQVA
901 NEKLGNQLRE QVNYIARLSG EKDHLSVMV HLQQENKKLK KEIEEKKMKA
951 ENTRLCTKAL GPSRTESTQR EKVCGTLGWK GLPQDMGQRM DLTQYIGMPH
1001 CPGSSSYC

```

BLASTP hits

Entry HS417401_1 from database TREMBL:
product: "trans-Golgi p230"; Human trans-Golgi p230 mRNA, complete

cds.

Score = 411, P = 3.9e-34, identities = 212/862, positives = 420/862

Entry SCINTANA_1 from database TREMBL:

Saccharomyces cerevisiae integrin analogue gene, complete cds.

Score = 404, P = 6.2e-34, identities = 199/897, positives = 423/897

Entry HS6802_2 from database TREMBL:

gene: "MYH9"; product: "dJ6802.2"; Homo sapiens DNA sequence from PAC 6802 on chromosome 22. Contains apolipoprotein L, myosin heavy chain, ESTs, CA repeat, STS and GSS.

Score = 404, P = 1.9e-33, identities = 231/1028, positives = 469/1028

Entry AF092090_1 from database TREMBL:

product: "cp151"; Rattus norvegicus cp151 mRNA, partial cds.

Score = 2523, P = 3.0e-262, identities = 506/733, positives = 611/733

Alert BLASTP hits for DKFZphtes3_lgl3, frame 1

TREMBL:HSGOLGIN_1 product: "256 kD golgin"; H.sapiens mRNA for golgin,
N = 1, Score = 411, P = 4.4e-34

TREMBL:HS417401_1 product: "trans-Golgi p230"; Human trans-Golgi p230
mRNA, complete cds., N = 1, Score = 411, P = 4.5e-34

TREMBL:SCINTANA_1 Saccharomyces cerevisiae integrin analogue gene,
complete cds., N = 1, Score = 404, P = 7.1e-34

>TREMBL:HSGOLGIN_1 product: "256 kD golgin"; H.sapiens mRNA for golgin
Length = 2,185

HSPs:

Score = 411 (61.7 bits), Expect = 4.4e-34, P = 4.4e-34
Identities = 212/816 (25%), Positives = 420/816 (51%)

```

Query:   145 EMGNHNEN-TGEKLHLAQEQLALAGDKIASLERSLNLYRDKYQSSLSNIELLECQVKMLQ 203
          +M + E+ G   L +EQL   ++ +ERSL+ YR KY   ++ ++L+ + K LQ
Sbjct:   119 DMDSEAEADVGNSDSLNKEQLI---QRLRRMERSLSSYRGKYSVLTAYQMLQREKKKLQ 175

Query:   204 GELGGIMGQEPENKGDHSHKVRITYTSPCMIQEHQETQKRLSEVWQ-KVSQQDDLIQELRNK 262
          G   I+ Q   D S RI   +Q Q+ +K L E +   ++D I L+ +
Sbjct:   176 G----ILSQSQ----DKSLRRIAELREELQMDQQAKKHLQEEFDASLEEKDQYISVLQTO 227

Query:   263 LAC-----SNALVLEREKALIKLQADFASCTATHRYPPSSSEEC-ED--IKKILKHLQE 313
          ++   + + ++ K L +L+ A   P S E ED   K L+ LQ+
Sbjct:   228 VSLKQRLRNGPMNVDLKPLPQLEPQ-AEVFTKEENPESDGPVVEDGTSVKTLETLLQ 286

Query:   314 QKDSQ-----CLH-VEEYQNLVKDLRVELEAVSEQKRNIMKDMKLELDLHGLREETSA 366
          + Q   C   ++ ++   L E EA+ EQ   +++ K++ DLH + E+T
Sbjct:   287 RVKQENLLKRCKETIQSHKEQCTLLTSEKALQEQDLERLQELEKIK-DLH-MAETKL 344

Query:   367 HIERKDKDITILQCRLQELQLEFTETQKTLTKKDKFLQEKDEMLQELEKRLTQV--QNSL 424
          + +D   I Q   Q+ +   ET++   + + L+ K+E + +L ++ Q+ Q
Sbjct:   345 ITQLRDAKNLIEQLE-QDKGMVIAETKR---QMHTLEMKEEEIAQLRSRIKQMTTGEE 400

Query:   425 LKKEKELEKQQCMATELEMTVKEAKQDKSKEAECKALQAEVQKLNLSLEAKQOERLAAQ 484
          L+++KE + ++   ELE + A+ K++EA K L+AE+ +   ++E+ ++ER++ Q
Sbjct:   401 LREQKE-KSERAAFELEKALSTAQ--KTEEARRK-LKAEMDEQIKTIEKTSEERISLQ 456

Query:   485 QA-AQCKEEAA-LAGCHLEDTQRKLQKGLLLDKQKADTIQELQRELQMLQKESMAEKEQ 542
          Q ++ K+E +   E+   KLQK L +K+ A   QEL ++LQ ++E   E+ +
Sbjct:   457 QELSRVKQEVVDVMKKSSEEQIAKLQK--LHEKELARKEQELTKKLQTRERE--FQEQMK 512

Query:   543 TSNRKRVEELSLELSEALRKLENSDKERQLQKT--VAEQDMKMDMLDRIKHQHREQGS 600
          + K   E L++S+ + E+   E+ +LQK + E + K+ D+ +
Sbjct:   513 VALEKSQSEY-LKISQKEQQESLAELELQKKAILTESENKLRDLQQAETRYRTRILE 571

Query:   601 IKCKLEEDLQEA TKLLED-----KREQLKKSKEHEKLMEG---ELEALR-QEFKKDKTL 651
          ++ LE+ LQE   +D   + E+ K +KE ++E   ELE+L+ Q+   + L
Sbjct:   572 LESSLEKSLQENKNQSKDLAVHLEAEKNKHNEITVMVEKHRTESLKHQDQDALWTEKL 631

Query:   652 KENSRLKEENENLRAELQCCSTQLESSL-NKYNTSQQVIQDLNKE----IALQKESLMS 706
          + ++ + E E LR + C + E+ L +K   Q I++N++ + ++ L S
Sbjct:   632 QVLKQQYQTEMEKLRK---CEQEKETLLKDKIIFQAHIEMNERTLEKLDVKQTELES 688

Query:   707 LQAQLDKALQKEKHYLQT--TITKEAYDALSRKSAACQDDLTQALEKLNHVTSETKSLQ 764
          L ++L + L K +H L+   ++ K+ D + ++ A D+ Q   V S K +

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Sbjct: 689 LSSELSSEVL-KARHKLEELSVLKDQTDKMKQLEAKMDE--QKNHHQQQVDSIIKEHEV 745

Query: 765 SLTQTOEKKAQLEEEIIAYEERMKKLNTLRLRGFHEQSELEVHAFDCKLEEMSCQVLQ 824
S+ +T+ KA L+++I E +K+ + L++ + E ++ + +L++ S ++

Sbjct: 746 SIQRTE--KA-LKDQINQLELLKERDKHLKEHQAHVENLEADIKRSEGLQOASAKLDV 802

Query: 825 WQKQHNDLKLMLAAKEEQLEFQEEAALKENLLEDDKEPCCLPQW-----SVPKDT-C-R 878
+Q +Q+ A EQ + ++E++A L++ LL+ + E L + + KD C

Sbjct: 803 FQS-YQS-----ATHEQTKAYEEQLAQLQKLLDLETERILLTKQVAEVEAQKDVCTE 855

Query: 879 LYRGNDQIMTNLEQWAKQKQVANERKGNLREQVNYIAKLS-GEKDLHLSVMVHLQOENK 937
L Q+ ++Q RQ +K+ + QV Y +KL G K+ + + ++EN

Sbjct: 856 LDAHKIQVDLMQOLEKQNSEMEQKVKSLT--QV-YESKLEDGNKEQEQTKQILVEKENM 912

Query: 938 KLK-KEIEEKKMAENTRLCTK 958
L+ +E ++K+++ +L K

Sbjct: 913 ILQMRGQKKEIEILTQKLSAK 934

Score = 338 (50.7 bits), Expect = 3.1e-26, P = 3.1e-26
Identities = 216/953 (22%), Positives = 468/953 (49%)

Query: 2 KDEAGERDRE--VSSLNS-KLL-SLQLDIKNLHDVCKRQKTLQDN-QLCM-----EAM 51
K+E E D E V S K L +LQ +K ++ KR ++T+Q + + C +EA+

Sbjct: 260 KEENPESDGEPPVEDGTSVKTLTQLQVRKQENLLKRCKETIQSHKEQCTLLTSEKEAL 319

Query: 52 NSSHDKQAQALAFEESEVEFGSSKQCHLRQ----LQQLK--KKLLVLOQLEFHEEELQ 105
D++ + ++ + + + LR ++QL+ K +++ + + + H E L+

Sbjct: 320 QEQLDERLQLEKIKDLHMAEKTKLITQLRDAKNLIEQLEQDKGMVIAETKRQMH-ETLE 378

Query: 106 TSYISLRQYQSILEKQTSIDLVLHHHCKLKEDEVILYEEEMGNHNTGEKLHLAQEQL- 164
+ Q +S +++ T+ L K K+ E E +T +K A+ +L

Sbjct: 379 MKEEEIAQLRSRIKQMTTQGEELREQ-KEKSERAAFEELKAL---STAQKTEEARRLK 434

Query: 165 ALAGDIASLERSLNLRYDKYQSSLSNI--ELLEQVQKMLQELGGIMQOEPENKGDHSK 222
A ++I ++E++ R Q LS + E+++ K + ++ + Q+ K K

Sbjct: 435 AEMDEQIKTTEKTSEEERISLQLESLRVKQEVVDVMKKSSEEQIAKL--QKLHEKELARK 492

Query: 223 VRIYTPCMIQEHQETQKRLSEVWQKVSQODDLIQELRNKLACSNALVLEREKALIKLQA 282
+ T +E +E Q+++ +K SQ + L ++ + +L LE ++LQ

Sbjct: 493 EQELTKKLQTR-REFQEQMKVALEK-SQSEYL--KISQKEQESLALAE--LELQK 544

Query: 283 DFASCTATHRYPPSSSEECEDIKKILKHLQEQKDSQCLHVEEYQNLVKDLRVELEAV-SE 341
A T + +E E + + L+ + ++E +N KDL V LEA ++

Sbjct: 545 K-AILTESENKLRDLQEAETRYRTRILELESSLEKS---LQENKNQSKDLAVHLEAKNK 600

Query: 342 QKRNMKMDMKLELDLHGLREETSABIERKDKDITI-LQCRLOELQLEFTEQKTLKDK 400
+ I + K + +L L+ + A K + + Q +++L+ E E +K TL KD

Sbjct: 601 HNKETVMVEKHKTELESKHHQDQALWTEKLQVLKQYQTEMEKLR-EKCEQEKETLLKD 659

Query: 401 K-----FLQEKDEM-LQELEKKLTQVQNSLLKKEKELEKQOCMATELEMTVKEAKQDKS 453
K ++E +E L++L+ K T+++ SL + E+ K + E ++V + + DK

Sbjct: 660 KEIIFQAHIEEMNEKTLEKLDVKQTELE-SLSELSSEVLKARHKLEE-ELSVLKDQTDK 717

Query: 454 K-EAECKALQAEVQKLNLSLEAKQERLAAQQAQC-KEEAALAGCHLEDTRKQLKGL 511
K E E K + + ++ ++ ++ Q+ + K++ L++ + L++

Sbjct: 718 KQLEAK-MDEQKNHHQQQVDSIIKEHEVSIQRTEKALKDQINQLELLKERDKHLKEHQ 776

Query: 512 L-LDKQKADTIQELQRELQMLQKSSMAEKEQTSNRKRVEELSLELSEALRKLNSDKEK 570
++ +AD I+ + ELQ + + + Q++ ++ + +L++ +KL + + E+

Sbjct: 777 AHVENLEAD-IKRSEGLQOASAKLDVFSYQSAATHEQTKAYEEQLAQLQKLLDLETER 835

Query: 571 RQLQKTVAEQDMKMDM---LD--RIKHQHREQSGIK--CKLEEDLQEATKLEDKREQL 623
L K VAE + + D+ LD +I+ Q Q K ++E+ ++ T++ E K E

Sbjct: 836 ILLTKQVAEVEAQKDVCTELDAHKIQVDLMQOLEKQNSEMEQKVKSLTQVYESKLEDG 895

Query: 624 KKSKEHEK--LMEGELEALRQEFKKDKTLKENSRLKEENENLRAELQCCSTQLESSLN 681
K +E K L+E E L+ +K K ++ ++KL + +++ + T+ ++

Sbjct: 226 NKEQEQTQKILVEKENMILQMRGQK-KEIEILTQKLSAKEDSIHILNEEYETKFKNQEK 954

Query: 682 KYNTSQVQIDNLKEIALQKESLMSLAQLDRAKQEKHYLTITKEAYDALSRKSAAC 741
K +Q +++ + + K+ L+ +A+L K L E L+ + ++ +A + A

Sbjct: 955 KMEKVQKQAKEMQETL---KKLLDQEAELKKEL--ENTALELSQKEQFNAKMLEMAQA 1009

Query: 742 QD-DLQALEKLNHVHTSETKSLOQSLTQTOEKKAQLEEEIIAYEERMKKLNTLRLRGF 800
++ A+ +L T++ + ++ SLT+ + +L + I +E KKLN + +L+

Sbjct: 1010 NSAGISDAVSRL--TNQKEQIE-SLTVHRR--ELNDVISIWE---KKLNQQAELQEI 1061

Query: 801 HQESELEVHAFDCKLEEMSCQVLQW--QKQHNDLKLMLAAKEEQLEFQEEAALKENLL 858
H E+++ ++++ E+ ++L + +K+ N ++ KEE +++ + L+E L

Sbjct: 1062 H---EIQLQEKEQVAELKQKILLFGCEKEEMNK-EITWLKEGVKQ-DTTLNELQEQLK 1116

Query: 859 EDDKEPCCLPQWSVPKDTCLRYRGNDQIMTNLEQ--WAKQQKVANEKLGNLREQVNYI- 915
 + L Q K L + + +L++ + ++Q V + L + + +V+ +
 Sbjct: 1117 QSAHVNSLAQ-DETKLKAHLEKLEVDLNKSLKENTFLQEQLVELKMLAEEDKRVSELT 1175

Query: 916 AKLSGEKDLHLSVMVHLQOENKKLK-KEIEEKKMAE 951
 +KL + S+ ++ NK'L+ K +E KK+ E
 Sbjct: 1176 SKLKTDEEFQSLKSSHEKSNSKSLKSLFKKLSSEE 1212

Score = 337 (50.6 bits), Expect = 4.0e-26, P = 4.0e-26
 Identities = 215/951 (22%), Positives = 433/951 (45%)

Query: 10 REVSSLSNKLSSQLDQIKNLHDVCKRQKTLQDNQLCMEAMNSSHDKKQAALAFEESE 69
 +E + +++L L+ ++ K Q K L + EA + H+K+ + E+ +
 Sbjct: 560 QEAEYTRTRILESSLEKSLQENKNQSKDLAVHL----EAEKNKHKEIT--VMVEKHK 613

Query: 70 VEFSSKQCHLRQLQQLKKLLVLQLEFHTTEELQTSYSLRQYQSILEKQTSIDLVLH 129
 E S K H +Q +KL VL+Q+ + E+L+ Q + L K +++
 Sbjct: 614 TELESK--H-QQDALWTEKLQVLKQQYQTEMEKLERK---CEQEKETLLKD-KEIIFQA 666

Query: 130 HHCKLKE---DEVILYEEEMGNHNTENTGEKL---HLAQEQLALAGDKIASLERSLNLRYD 183
 H ++ E +++ + + E+ + + E L H +E+L++ D+ +++ L D
 Sbjct: 667 HIEEMNEKTEKLDVKQTELESLSSELSEVLKARHKEEELSVLKQDQDKMKQLEAKMD 726

Query: 184 K----YQSSLSNIELLECQVKMLQGE--LGGINGQEPENKGDHRSKVRITYTSPCMIQEHQE 237
 + +Q + +I + E +V + + E L + Q + K + ++ +
 Sbjct: 727 EQNNHHQQQVDSI--IKEHEVSIQRTKALKDQINQLELLKERDK--HLKEHQAHVENLEA 784

Query: 238 TQKRLSEVWQKVSQDDLIQELRNKLACSNAVLEREKALIKLQADFASCATHTRYPPSS 297
 KR Q+ S + D+ Q ++ ++ E+ L +LQ T R
 Sbjct: 785 DIRRSEGELQQAASAKLDVFSYQS---ATHEQTKAYEEQLAQQLLDLE--TERIL--- 837

Query: 298 SEECEDIKKILKHLQEOKDSQCLHVEEYQNLVLDLVELEAVSEQKRNIMKMMKL-ELD 356
 + K + ++ QK C ++ ++ V+DL +LE + + +K + ++ E
 Sbjct: 838 -----LTKQVAEVEAQKDVCTELDAHKIQVQDLMOQLEKQNSEMEQKVKSLTQVYESK 891

Query: 357 LH-GLREETSAAHIERKDKDITILQCLRL-QELQLEFTETQKLTLLKKDKF--LQEKDEM-LQ 411
 L G +E+ +K+ ILQ R Q+ ++E TQKL+ K+D L E+ E +
 Sbjct: 892 LEDGNKEQEQTQKILVERENMILQMRGQKKEIEIL-TQKLSAKEDSIHILNEEYETKFK 950

Query: 412 ELEKLTQVQNSLLK-----KEKELEKQCMATELEMTVKEAKQDKSKEAECKALQAEVQ 466
 EKK+ +V+ + K+K L+++ + ELE T E Q K K+ K L+ Q
 Sbjct: 951 NQEKMEKVKQKAKEMQETLKKKLLDQEAALKKELENTALELSQ-KEKQFNAKMLEM-AQ 1008

Query: 467 KLKNSLEAAQOERLAAQAAQCKEEAALAGCHLEDTQRKLQKGLLLDKQKADTIQELQR 526
 + +A RL Q Q + + L D +K L Q+A+ +QE+
 Sbjct: 1009 ANSAGISDAVS--RLETNQKEQIESLTVHRRELNDVISIWEKKL--NQAAEELQEIH- 1062

Query: 527 ELQMLQKESMAEKEQT-----SNRKR--EELSLESEALRKLENSDKEKRLQ 574
 E+Q+ +KE +AE +Q K + +E ++ L +L+ K+K
 Sbjct: 1063 EIQLQKEQEVAELKQKILLFGCEKEEMKEITWLKEEGVKQDITLNLQELKQKSAHV 1122

Query: 575 KTVAEQDMKMDMLDRIKHQHQREQGSIRCKLEEDLQEA TKLEDDKREQLKKSKEHEKLME 634
 ++A+ + K+ L++++ + L+E L E L E+ + ++ + K +
 Sbjct: 1123 NSLAQDETCLKAHLEKLEVDLNKSLKENTFLQEQLVELKMLAEEDKRVSELTSLKTTD 1182

Query: 635 GELEALRQEFKKDKTLKENSRLKEENENLRAELQCCSTQLESSLNKYNTSQVQIQDLN 694
 E ++L+ +K +K+L++ S + ++ +E L +L C + E+ L T++ + +
 Sbjct: 1183 EEFSLSKSSHEKSNSKSLKSLFKKLSSELAQLDICKKTEALLEA-KTNELINISS 1241

Query: 695 KEIALQKESIMSLQALDKALQKEKHYLTITKEAYDALSRKSAACQDDLT----QALE 750
 K A+ + Q + K KE ++T E +A R+ Q+ L QA
 Sbjct: 1242 RTNAILSR-ISHCQHRRTKV--KEALLIKTCTVSEL-EAQLRQLTEEQNTLNISFQOATH 1297

Query: 751 KLNHVTSQSLQSLTQTEKKAQLEEEIAYEERMKKLN---TELK--LRGFHQESE 805
 +L ++ KS++ + +K L++E ++ + T+L+K + +
 Sbjct: 1298 QLEEKENQIKSMKADIESLVEKEALQKEGNGQQAASEKESCITQLKKELSENINAVTL 1357

Query: 806 LEVHAFDKKLE--EMSCQVLOWQKQHQNDLKMALKEEQLEFQEEMAALKENLLEDDKE 863
 ++ +KK+E +S Q+ Q QN + L+ KE + +++ K LL D +
 Sbjct: 1358 MKEELKEKKVEISSLSKQLTDLNVQLQNSIS-LSEKEAAISSLRKQYDEEKCELL-DQVQ 1415

Query: 864 PCCLPQWSVPKDTCLRYRGNDQIMTNLEQWAKQQKVANEKLGNLRE---QVNYIAKLSG 920
 ++ K+ D +W K+ + + N ++E Q+ +K +
 Sbjct: 1416 DLSFKVDTLSEKISALEQVDDWSNKFSEWKKKQSRFTQHQNTVKELOLQLELKSKEAY 1475

Query: 921 EKDH-LHSVMVHLQOENKK---LKKEIEEKKMAE 951
 EKD ++ + L Q+NK+ LK E+E+ K K E
 Sbjct: 1476 EKDEQINLLKEELDQONKRFDCLEKEMEDDKSME 1510

Score = 332 (49.8 bits), Expect = 1.4e-25, P = 1.4e-25
 Identities = 209/953 (21%), Positives = 438/953 (45%)

Query: 1 MKDEAGERDREVSSLSKLLSLQLDIKNLHDVCKRQKTLQDNQLCMEAMNS----SHD 56
 MK + E+ ++ L+ K L+ + + + + R+R+ + ++ +E++ + S +
 Sbjct: 470 MKKSSEEQIAKLQKLHEKELARK-EQELTKKLQTREREFQEQMKVALEKSQSEYLRKISQE 528

Query: 57 KKQAOALAFEESEVEFGSSKQCHLRQLQQLKKLLVLQOELEFHTTEELQTSYYSLRQYQS 116
 K+Q ++LA EE E++ K+ L + + KL LQOE E + + SL +
 Sbjct: 529 KEQQESLALLEELQ----KKAILTESEN---KLRDLQOEATYRTRILELESSLEKSLQ 581

Query: 117 ILEKQTSDLVLLHHHCKLKEDE--VILYEE-----EMGNHNENT--GEKLHLAQEQLALA 167
 + Q+ DL + K K ++ ++ E+ E H ++ EKL + ++Q
 Sbjct: 582 ENKNQSKDLAVHLEAEKNKHNEITVMVEKHKTELESKHOQDALWTEKLQVLKQYQTE 641

Query: 168 GDKIASL--ERSLNLYRDK---YQSSLS--NIELLECQVKMLQGEELGGIMQEPENKGDH 220
 +K+ + L +DK +Q+ + N + LE ++ + Q EL + + E
 Sbjct: 642 MEKLEKCEQKETLLKDKKEIIFQAHIEEMNEKTLE-KLDVKQTELESLSSELSEVLKAR 700

Query: 221 SKVRIYTPCMIQEHQETQKRLSEVWQKVSQQDDLIQELRNKLACSNAVLEREKALIKL 280
 K+ S ++++ +T K E+ K+ +Q+ + + + + +R+ + +K
 Sbjct: 701 HRLEEELS--VLKD--QTDKMKQELEAKMDEQKNHHQQQVDSIIKEHEVSIQRTKALKD 756

Query: 281 QADFASCTATHR--YPPSSSEECEDIKKILKHLQEQKDSQCLHVEEYQNLVKDLRVELEA 338
 Q + R + E+++ +K + + ++ +Q+ + +A
 Sbjct: 757 QINQLELLKBERDKHLKEHQAHVENLEADIRSEGEQQASAKLDVFSYQSATHEQTKA 816

Query: 339 VSEQKRNIMKMDMKLELDLHGLREETSABIERKDKDITILQCRQLQELQLEFTETOKLTLK 398
 EQ + + ++ LE + L ++ A +E + KD+ C EL + Q L +
 Sbjct: 817 YEEQLAQLQKLLDLETERILLTKQV-AEVEAQKDV----CT--ELDAHKIQVQDLMQ 869

Query: 399 KDKFLQEKDEMLQELEKLLTQVQNSLLKK-EKELEKQOCMALEMTVKEAKQDKSKEAE 457
 +K + EM Q++ K LTQV S L+ KE E+ + + E E + + + + KE E
 Sbjct: 870 LEK---QNSEMEQKV-KSLTQVYESKLEDGKNEQEQTKQILVEKENMILQMRGQKKEIE 925

Query: 458 C--KALQAEVQKLKNSLEEAQOERLAAQQAQCKEEAALAGCHLEDTQK--LQGLLL 513
 + L A+ + EE + + + ++ + K+A +++T +K L + L
 Sbjct: 926 ILTKLSAKEDSHILNEEYETRFKNQEKMEKVKQKAK---EMQETLKKLLDQEAKL 981

Query: 514 DKQKADTIQEL-QRELQMLQKESMAEKEQTSNRKRVEELSLELSEALRKLNSDKERQ 572
 K+ +T EL Q+E Q K MA+ V L E + L ++ +R+
 Sbjct: 982 KKELENTALELSQKEKQFNAMKLEMAQANSAGISDAVSRLTNQKEQIESL--TEVHRRE 1039

Query: 573 LQKTVAEQDKMMDMLDRIKHQHQREQGSIRCKLEEDLQEATKLEEDKREQLKKS----KE 628
 L ++ + K+N ++ ++ H Q K + +L++ L ++E++ K KE
 Sbjct: 1040 LNDVISIWEKKLNQQAELQEIHEIQLEKEQEVAELKQKILLFGCEKEEMNKEITWLKE 1099

Query: 629 HEKLMGELEALRQEFKKKDKTLKENSRLKEENENLRAELQCCSTQLESSLNKYNTSQ 688
 + L L+++ K+K + NS L ++ L+A L+ L SL + Q+
 Sbjct: 1100 EGVKQDITTLNELQELKQKSAHV--NS--LAQDETLLKAHLEKLEVDLNSLKEITFLQE 1155

Query: 689 VIQDLNKEIALQKESLMSLOAQL---DKALQ--KEKHYLQTTITKEA---YDALSRSAA 740
 + +L K + L ++L D+ Q K H ++ + LS + A
 Sbjct: 1156 QVLEKMLAEEDKRVSELTSLKTTDEEFQSLKSSHEKSNKSLEDKSLFKLSEE-LA 1214

Query: 741 CQDDL-----TQAL-----EKLNHVTSETKSLQSLTQTEKKAQLEEEIAYEERMKKL 790
 Q D+ T+AL E +N +S+T ++ ++ Q + +++E ++ + +L
 Sbjct: 1215 IQLDICCKTEALEAKTNELINISSKTNAILSRISHCQHRTTKVKEALIKTCTVSEL 1274

Query: 791 NTELRKLGRFHQSELEVHAFDKKLEEMSCQVLQWQKHQNDLKMLAAKEEQLEFQEM 850
 +LR+L + +LEE Q+ K + D++ L ++E L Q+E
 Sbjct: 1275 EAQLRQLTEEQNTLNISFQOATHQLEKENQI---KSMKADIESLVTEKEAL---QKEG 1327

Query: 851 AALKENLLEDDKEPCCLPQWVSPKDTCLRYRGNDQIMTNLEQWAKQKQVANEKLGNLRE 910
 + KE C + Q + K+ N +T +++ K++KV L QL +
 Sbjct: 1328 G--NOQQAASEKESC-ITQ--LKKELSE----NINAVTLMKEELKEKKEVEISSLSKQLTD 1378

Query: 911 ---QVNYIAKLSGEKDHLHSMVHLQOENKKLKEIEEKKMKAE 951
 Q+ LS ++ + S+ +E +L +++ K +
 Sbjct: 1379 LNVQLQNSISLSEKAAISSLRKQYDEEKCELLDQVQDLSFKVD 1422

Score = 329 (49.4 bits), Expect = 2.9e-25, P = 2.9e-25
 Identities = 226/941 (24%), Positives = 444/941 (47%)

Query: 61 QALAFEESEVE--FGSSKQCHLRQLQQLKKLLVLQOELEFHTTEELQTSYYSLRQYQSIL 118
 Q L E+ +++ S+ LR++ +L+++L + QQ + EE S QY S+L
 Sbjct: 165 QMLQREKKKILQGISQSQDKSLRRIAELREELQMDQAKKHLQEEDASLEEKDQYISVL 224

Query: 119 EKQTSDLVLLHHHCKLKEDEV-----ILYEEEMGNHNENT---GEKL---HLAQEQLALA 167
 + Q S L + + D + + + E+ EN GE + + + L
 Sbjct: 225 QTQVSLKQLRLNGPMNVVDLKLPLQLEFPQAEVFTKEENPESDGEPPVEDGTSVKTLET 284

Query: 168 GDKIASLERSLNLYRDKYQSSLSNIELLECQVKMLQGEELGGIMQEPENKGDHDKSVRIYT 227

++ E L ++ QS LL ++ LQ +L + QE E D ++
 Sbjct: 285 QQRVKRQENLLKRCKETIQSHKEQCTLLTSEKEALQEQQLDERL-QELEKIKD---LHMAE 340
 Query: 228 SPCMIQEHQETQKRLSEVWQKVSQDDLIQELRNKLACSNALVLEREKALIKLQADFASC 287
 +I + ++ + + ++ Q +I E + ++ L ++ E+ + +L++
 Sbjct: 341 KTKLITQLRDAKNLIEQLEQDKGM---VIAETKRQM--HETLEMKEEE-IAQLRSRIKQM 394
 Query: 288 TATH---RYPSSSEEC--EDIKKILKHLQEQKDSQCLHVEEYQNLVKDL-----RVE 335
 T R SE E+++K L Q+ +++++ E +K + R+
 Sbjct: 395 TTQGEELREQKEKSERAAFELEKALSTAQKTEARRKLKAEMDEQIKTIEKTSEEERIS 454
 Query: 336 LEA-VSEQRKNIMKMMKL--ELDLHGLREETSABIERKDKDITILQCRQLQELQLEFTET 392
 L+ +S K+ ++ D+MK E + L++ + RK++++T +LQ + EF E
 Sbjct: 455 LQQLSRVQEVV-DVMKSSSEEQIAKLQKLHEKELARKEQELTK---KLQTREREPQEQ 510
 Query: 393 QKLTLLKDKFLQEKDEMLOLEKKLTVQVNSLLKKEKELEKQCCMATELEMTVKEAKQDK 452
 K+ L+K + E ++ QE E+ Q SL +E EL+K+ + TE E +++ +Q+
 Sbjct: 511 MKVALEKQ--SEYLIKISQEQ--QESLALAEELQKKAIL-TESENKLRDLQEQ- 561
 Query: 453 SKEAECKALQAEVQKLNSEAKQQR-----LAAQQAQCKEEAALAGCHLEDTQR-K 506
 ++ + L+ E L+ SL+E K Q + L A++ KE + H + + K
 Sbjct: 562 AETYRTRILELE--SSLEKSLQENKNQSKDLAVHLEAEKNKHNEITVMVEKHKTELESK 620
 Query: 507 LQKGLLLDKQKADTIQELQRELOMLQKESSMAEKQTSNRKRVEELSLELSEALRK-LEN 565
 Q+ L ++ Q+ Q E++ L +E EKE K + + E K LE
 Sbjct: 621 HQQDALWTEKLQVLKQYQTEMEKL-REKCEQEKETLLKDKKEII-FQAHIEEMNERTLEK 678
 Query: 566 SDKEKRQLQKTVAEQDMKMMNMLDRIKHQHREQGSI-KCKLEEDLQEA-TKLEDDR--E 621
 D ++ +L+ +E +++++L + +H+ E+ S+ K + ++ QE K+ E K +
 Sbjct: 679 LDVKQTELESLSSE----LSEVL-KARHKLEELSVLKDQTDMMKQELEARMDEQKNHHQ 733
 Query: 622 QLKKS--KEHEKLMEGEALRQEFKKDKTLKENSRLKEEN---ENLRAELQCCSTQL 676
 Q S KEHE ++ +AL+ + + + LKE + L+E ENL A+++ +L
 Sbjct: 734 QQVDSIIKEHEVSIQRTKALKDQINQLELLKDKHLKEHQAHVENLEADIKRSEGEL 793
 Query: 677 ESSLNKYNTSQQVIQDLNKEIALQKESLSLQALQDKALQKQHYLQTTITKEAYDALSR 736
 ++ K + Q +++ +E L LQ +L L+ E+ L TK+ + ++
 Sbjct: 794 QQASAKLDVFSYSQATHEQTKAYEEQLAQLQQL-LDLETERILL----TKQVAEVEAQ 848
 Query: 737 KSAACQD-----DLTQALEKLNHVTSKSLQOQSLTQTOEKKAQ--LEEEIIAYEE 785
 K C + DL Q LEK N SE + +SLTQ E K + +E+ +
 Sbjct: 849 KKDVTCTELDAHKIQVQDLMQQLKQ--SEMEQKVRSLTQVYESKLEDGNKEQEQTQKI 905
 Query: 786 RMKKLNTLRLKRGFHOESELVHAFDKKLEEMSCQVL--QWQKQHNDLKMALAAKEEQ 843
 ++K N L+ G Q+ E+E+ +E S +L +++ +N K + +++
 Sbjct: 906 LVEKENMILQMRG--QKKEIEILTQKLSAKEDSIHILNEEYETKFKNQEKMEKVKQKA 963
 Query: 844 REFQOEMAALKENLLEDDKEPCCLPQWVPKDTCLRYRGNDQIMTNLEQWAKQKV--- 899
 +E QE LK+ LL+ ++ L + + L + Q ++ A+
 Sbjct: 964 KEMQE---LTKKLLDQEAQ---LKK-ELENTALELSQKEQFNAKMLEMAQANSAGISD 1016
 Query: 900 ANEKLGNQLREQVNYIAKLSG-EKDHLHSMVH-LQENKKLK--EIEKKMKAENTRL 955
 A +L +EQ+ + ++ E + + S+ L Q+ ++L++ EI+ ++ + E L
 Sbjct: 1017 AVSRLNETNQEQIESLTVHRRLENDVISIWEKKLNQAEELQEIHEIQLEKEQEVAVEL 1076
 Query: 956 CTKALGPSRTSTQREKVCGLGWKGLPQD 985
 K L E + K L +G+ QD
 Sbjct: 1077 KQKIL-LFGCEKEEMNKEITWLKEEGVKQD 1105
 Score = 326 (48.9 bits), Expect = 6.0e-25, P = 6.0e-25
 Identities = 220/907 (24%), Positives = 444/907 (48%)
 Query: 67 ESEVEFGSSKQCHLRQLQOLKLLVLQLEFHTTELQTSYSLROYQSILE---KQTS 123
 E+E G+S + QL Q +++ EL T+Y L++ + L+ Q+
 Sbjct: 123 EAEDLVGNSDSLNEQLIQLRRMERSLSSYRGYSELVTAYQMLQREKKLQGLSQSQ 182
 Query: 124 DLVLLHHCKLKEDEVILYEEEMGNHNENTGEKLHLAQEQLALAGDKIASLERSLNLYRD 183
 D L +L+E+ + +++ H + E+ + E+ I+ L+ ++L+
 Sbjct: 183 DKSL-RRIAELREE--LQMDQQAQKHLQ---EEFDASLEE---KDQYISVLQTVSLLKQ 233
 Query: 184 KYQSSLSNIELLECQVRLQELGGINGQE-PENKG-----DHQKVR-IYTPCMIQEHQ 236
 + ++ N+++L+ + L+ + +E PE+ G D + V+ + T ++ +
 Sbjct: 234 RLNRGPMNVVDVLK-PLPQLEPQAEVFTKEENPESDGEPPVEDGTSVKTLETLOQRVQRQE 292
 Query: 237 ETQKRLSEVWQKVSQDDLIQELRNKLACSNALVLEREKALIKLQADFASCTATHRYPPS 296
 KR E Q +Q L+ K A L ER + L K++ D T
 Sbjct: 293 NLLKRCKETIQSHKEQCTLLTS--EKEALQEQLD-ERLQELEKIK-DLHMAEKTCLIT-- 346
 Query: 297 SSEECDIKKILKHLQEQKDSQCLHVEEYQNLVKDLRVELEAVSEQKRNIMKMMKLELD 356
 + D K +++ L++ K + E + + + L ++ E ++ Q R+ +K N +
 Sbjct: 347 ---QLRDAKNLIEQLEQDKGM---VIAETKRQMHEHETLEMKEEEIA-QLRSRIKQMTTQGE 400

670

AE K Q+ + L+ LEE ++ L Q + + + A +LE+ +QK L
 Sbjct: 1783 AEAKQHEDQSMIGHLQEELEKNKKYSLIVAQHVEKEGGKNNIQAQNLNVFDDVQKTL 1842
 Query: 512 LLDKQKADTIQELQRELOMLQKRESSMAEKEQTSNRKRVEELS--LELSEALRKLENSDKE 569
 ++K T Q L++++ L +S + +++ +R +EEL+ E +AL++++ +K
 Sbjct: 1843 ---QEKELTCQILEQKIKEL--DSCLVRQKEV-HRVEMEELTSKYEKLOALQOMDGRNKP 1896
 Query: 570 KRQLQKTVAEQD---MKMNDMLDRIKHQHQHREOGSIKCKLEEDLQEA TKLEEDKREQLK- 625
 L++ E+ + +L ++ QH + E + Q+ K + ++ L+
 Sbjct: 1897 TELLEENTEESKSHLVQPKLLSNMEAQHNDFKLGAEREKQKLGKEIVRLQKDLRLML 1956
 Query: 626 SKEHEKLMGELEALRQEFKKKDKTLKENSRLKEENENLRAELQCCSTQLESSLNKYNT 685
 KEH++ ELE L++E+ + E K+++E E+L EL+ ST L+ + ++NT
 Sbjct: 1957 RKEHQ---ELEILKKEYDQ-----EREKIKQEEDL--ELKHNSL-LKQLMREFNT 2003
 Query: 686 S-QQVIQDLNKEIALQKESLMSLQAQLDKALQKEKHYLQTTITKEAYDALSRKSAACQDD 744
 Q Q+L I ++A+L ++ Q+E + L I E D L R +A ++
 Sbjct: 2004 QLAQKEQELEMTIKETINKAQEVEAELESHQEETNQLKKIA-EKDDDLRR-TAKRYEE 2061
 Query: 745 LTQALEKLNHVTSKSLQSLTQTOEKKQ-LEEEIIAYEERMK--KLNTLRLKLRGFH 801
 + A E+ +T++ + LQ L + Q+K Q LE+E + + L T+L +
 Sbjct: 2062 ILDAREE--EMTAKVRDLQTOLEELQKKYQKLEQEENPGNDNVTIMELQTLAQKTTLI 2119
 Query: 802 QESELEVHAFDKKLEEMSCQVLQWQK 827
 +S+L+ F +++ + ++ ++K
 Sbjct: 2120 SDSKLKEQEFREQIHNLDRLLKYEK 2145
 Score = 316 (47.4 bits), Expect = 7.1e-24, P = 7.1e-24
 Identities = 213/977 (21%), Positives = 454/977 (46%)
 Query: 4 EAGERD-REVSSLSNLSLQLD-INKLHDVCKRQKTLQDNQLCMEEAMNSSHDKKQAO 61
 E R+ +V S+ K L+ Q + ++ +H++ + Q K + +L + + ++ +
 Sbjct: 1034 EVHRRLENDVISIWEKKLNQAEELQEIHEI-QLQEKEQVAELKQKILLFGCEKEEMNK 1092
 Query: 62 ALAFEESEVEFGSSKQCHLRQLO-QLKKLL----VLQOE--LEFTEELQTSYSLRQY 114
 + + + E G + L +LQ QLK+K + Q E L+ H E+L+ +
 Sbjct: 1093 EITWLKEE---GVKQDITLNLQEQQLKQSAHVNSLAQDETCLRHALEKLEVDLNLKSLKE 1149
 Query: 115 QSILEKQTSDDLVLHHCCKLEDEV---ILYEEEMGNHNTGEKHLHAQEQLALAGDKI 171
 L++Q +L +L K K E+ + +E + ++ EK + + E +L K+
 Sbjct: 1150 NTFLEQLVELKMLAEEDKRKVELTSKLKTTDEEFQSLKSSHEKSNKSLKEDKSLEFKKL 1209
 Query: 172 AS-LERSLNLYRDYQSSLS--NIELLECQVKMLQELGGIMQEPENKGDHRSKVRIYTS 228
 + L L++ K ++ L EL+ L I +++ K +
 Sbjct: 1210 SEELAIQLDICCKTEALLEAKTNELINISSKTNAILSRI--SHCQHRRTTKVKEALLIK 1267
 Query: 229 PCMIQEHQ-----ETQKRLSEVWQKVSQO-DDLIQELRNKLACSNAVLEREKALIKL 280
 C + E + E Q L+ +Q+ + Q ++ +++ A +LV E+E L
 Sbjct: 1268 TCTVSELEAQLRQLTEQNTLNISFQATHQLEKENQIKSMKADIESLVEKEA----L 1323
 Query: 281 QADFASCTATHRYPPSSSEECEDIKKILKHLQEQKDSQCLHVEEYQNLVKDLRVELEAVS 340
 Q + + + S E C I ++ K L E ++ L EE +K+ +VE+ ++S
 Sbjct: 1324 QREGGN---QQQAASEKESC--ITQLKKESENINAVTLMKEE----LREKKVEISSLS 1373
 Query: 341 EQKRNIMKDMMKLELDLHGLREETSABIERKDKDITILQCRLOEL--QLEFTEQKLT-L 397
 +Q ++ + +L S+ ++ D++ L ++Q+L +++ +K++ L
 Sbjct: 1374 KQLTDLNVQLQN-SISLSEKEAAISSLRQYDEEKCELLDQVQDLSFKVDTLSKEKISAL 1432
 Query: 398 KK-DKFLQEKDEMLQLEKKLTQVQNSLLKKEKELEKQCCMATELEMTV---KEAKQDKS 453
 ++ D + + E ++ ++ TQ QN++ ++ +LE + A E + + KE ++
 Sbjct: 1433 EQVDDWSNKFSEWKKKAQSRFTQHONTVKELQIQLELKSKEAYEKDEQINLLREELDQON 1492
 Query: 454 KEAECKALQAEVQKLKNSLEEAQQERLAAQQAQCKEEAALAGCHLE-DTQRKLOKGLL 512
 K +C + E K K +E+ + L +Q A + E + +E ++ ++ K
 Sbjct: 1493 KRFDCLKGEMEDDKSKMEKKESNLETLSQATARIMELEDHITQKTIEIESLNEVLKNY- 1551
 Query: 513 LDKQKADTIQELQRELOMLQKRESSMAEKEQTSNRKRVEELSLELSEALRKLENSDKEKQ 572
 ++QK +EL ++LQ Q+ + +++ L ++ +LE KE
 Sbjct: 1552 -NQKQDIEHKLQKLFQELGEEKDNRVKEAEKILTLENQVYSMAELETKKKELEH 1610
 Query: 573 LQKTVAEQDMKMNDMLDRIKHQHQHREOGSIKCKLEEDLQEA TKL----EDKREQLKSK 627
 + +V ++ ++ + DR++ + + +K K E+ + K L E+K EQ KK
 Sbjct: 1611 VNLSVKSKEEELKALEDRLESESAKLAELKRAEQKIAAIKKQLLSQMEKEEQYKRG 1670
 Query: 628 EHEKLMGELEALRQEFKKKDKTLKENSRLKEE-ENENL----RAELQCCSTQLESSLNK 682
 E EL QE +++ L+E + +E ++E L A+ T+ E + ++
 Sbjct: 1671 ESHL---SELNKLQEREREVHILEEKLKSVSSQSETLIVPRSAKNVAAYTEQEEADSQ 1727
 Query: 683 ---YNTSQQVIQDLNKEIALQKESLMSLQAQLDKALQKEKHYLQTTITKEAYDALSRKSA 739
 T ++ I L + + +KE L+ Q +K H+ +E L A
 Sbjct: 1728 GCVQKTYEEKISVLQRNLT-EKEKLLQRVGQ-EKEETVSSHFMRCQYQERLIKLEHAEA 1785

Query: 740 ACQDDLTQALEKLNHVTSET--KSLQOQSLTQTQEKKAQLEEEIIAYEERMKKLNTELRLK 797
 +D Q++ +H+ E K+ +SL Q + + + I ++ + + + ++K
 Sbjct: 1786 KQHED--QSM--IGHLQEELEEKNNKYSLIVAQHVEKEGGKNNIQAKQNLNVFDDVQKT 1841

Query: 798 RGFHQESELVHAFDKKLEEM--SCQVLQWQKHQNDLKMALAAKEEQLEFQEEAALKEN 856
 QE EL ++K++E+ SC V Q ++ H+ +++ L +K E+L+ Q+ K
 Sbjct: 1842 L---QEKELTCQILEQKIKELDSCLVRQ--KEVHRVEMEELTSKYEKQLQALQOMDGRNKPT 1897

Query: 857 -LLEDDKEPCCLPQWSVPKDTCLRYRGNDQIMTNLEQWAKQKQVANERKLGNLREQVNYI 915
 LLE++ E PK + ++ + L A+++K +KLG ++ +
 Sbjct: 1898 ELLEENTEERKSKSHLVQPKLLSNMEAQHNDLEFKLAG--AEREK---QKLGKEIVRLQKDL 1953

Query: 916 AKLSGE--KDHLHSMVHLQOENK--KLKKEIEEKKMAENTRLCTKALGPSRTESTQREK 972
 L E + L + QE + K+K+E E+ ++K +T + + T+ Q+E+
 Sbjct: 1954 RMLRKEHQEILEILKKEYDQEREKIKQEEDLELKHNST--LKQLMREFNTQLAQKEQ 2010

Score = 301 (45.2 bits), Expect = 2.9e-22, P = 2.9e-22
 Identities = 221/952 (23%), Positives = 441/952 (46%)

Query: 1 MKDEAGERDREVSSLNKLKSLQLDIKNLHDVCKRQKTLQDNQL---CMEEAMSSHD- 56
 +K A E R+VS L SKL + + ++L ++ K+L+D L + E + D
 Sbjct: 1160 LKMLAEEDKRKVSLETSKLKTTDEEFQSLKSSHEKSNKSLKEDKSLFKKLSEELAIQLDI 1219

Query: 57 --KKQAQALAFESE--VEFGSSK--QCHLRQLQQLKKLLVLQOELEFHT---EELQTSYY 109
 KK L + +E + SSK L ++ + + ++ L T EL+
 Sbjct: 1220 CCKTEALLEAKTNELINISSKTNAILSRISHCQHRTTKVKEALLIKTCTVSELEAQLR 1279

Query: 110 SLRQYSILEKQTSDLVLLHHHCKLKEDEVILYEEEMGNHNENTGEKLHLAQE---QLAL 166
 L + Q+ L H + KE+++ + ++ EK L +E Q
 Sbjct: 1280 QLTEEQNTLNISFQOAT---HQLEEKENQIKSMKADI---ESLVTEKEALQKEGGNQQA 1333

Query: 167 AGDKIASLERSLNLYRDKYQSSLSNIELLECQVKMLQGLGGIMGQEPENKGDHSHKVRIY 226
 A +K E + + + ++ + L++ ++K + E+ + Q + V++
 Sbjct: 1334 ASEK---ESCITQLKELSENINAVTLMKEELKEKKVEISSLSKQLTD-----LNVQLQ 1384

Query: 227 TSPCMIQEHQETQKRLSEVWQKVSQDDLIQELRNKLACSNAVLEREKALIKLQADFAS 286
 S + ++ + ++ + D +Q+L K+ + L E+ AL ++ D+++
 Sbjct: 1385 NSISLSEKEAAISSLRKQYDEERCELDQVQDLSFKV---DTLSKEKISALEQVD--DWSN 1440

Query: 287 CTATHRYPPSS--SEECEDIKKILKHLQEQKDSQCLHVEEYQNLVKD-----LRVE-LE 337
 + + S ++ +K++ L E K + +E NL+K+ R + L+
 Sbjct: 1441 KFESEWKKKAQSRFTQHQTQVKEIQQL--ELKSKEAYEKDEQINLLKEELDQKNRFDCLK 1499

Query: 338 AVSEQRNIM--KDMMKLELDLHGLRE---ETSAHIERKDKDITILQCRQLQEL--QLEFTET 392
 E ++ M K LE +L E HI +K +I L L+ Q + E
 Sbjct: 1500 GEMEDDKSKMEKESNLETELKSTARIMELEDHITQKTIEESLNEVLKNYNQKQDIEH 1559

Query: 393 KQLTLKKDKFLQ---EKDEMLQELEKKLTQVQNSLLKKEKELEKQOCMALENTVKEAK 449
 ++L K F + EKD ++E E+K+ ++N + + ELE ++ + ++VK
 Sbjct: 1560 KELVQKLQHFQELGEEKDNVKEAEEKILTLENQVYSMAELETKKKELEHVNLSVK--- 1616

Query: 450 QDKSKEAECKALQAEVQKLNLEAKQERLAAQQAQCKEEAALAGCHLEDTQKRLQK 509
 SKE E KAL+ ++ S + + +R A Q+ A K++ +E+ + + +K
 Sbjct: 1617 ---SKEELKALEDRLES--ESAAKLAELKRAEQKIAAIAIKQLL---SQMEEKEEQYK 1668

Query: 510 GLLLDKQKADT--IQELQRELQMLQESSMAEKEQTSNRKRVEELSLELSEALRKLNSDK 568
 G + +T +QE +RE+ +L+++ E Q+ + S + A + E +D
 Sbjct: 1669 GTESHLSLNTKLQEREREVHILEEKLSVSESSQSETL--IVPRSAKNVAAYTEQEEADS 1726

Query: 569 E-----KRQLQK--TVAEQDMKMD--MLDRIKHQHQREQGSICKLEEDLQEA TKLLEDKREQ 622
 + K +K +V +++ + +L R+ Q +E+ ++ E Q +L+ K E
 Sbjct: 1727 QGCQVQTYEEKISVLQRNLTKEKLLQVRG--QEKEE--TVSSHFMRCQYQERLI--KLEH 1782

Query: 623 LKKSKEHE--KLMEGEL--EALRQEFKKKDKTLKENSRLKEEENENLRAELQCCSTQLESSL 680
 + +K+HE + M G L E L ++ K + ++ K E N++A+ LE
 Sbjct: 1783 AE--AKQHEDQSMIGHLQEELEEKNNKYSLIVAQHVEK--EGGKNNIQAK-----QNLE--- 1832

Query: 681 NKYNSTQOVIQDLNKEIALQKESLSLQAQLDKAL--QKEKHVLTITITKEAYDALSR--K 737
 N ++ Q+ +Q+ KE+ Q L +LD L QKE H ++ Y+ L +
 Sbjct: 1833 NVFDDVQKTLQE--KELTCQ--ILEQKIKELDSCLVRQKEVHRVEMEELTSKYEKQLQALQ 1888

Query: 738 SAACQDDLTQALEKLNHVTSETSKSLQOQSLTQTQEKKAQ--LEEEIIAYEERMKKLNTEL-- 794
 ++ T+ LE+ S++ +Q L E + LE ++ E +KL E+
 Sbjct: 1889 QMDGRNKPTLEENTEERKSKSHLVQPKLLSNMEAQHNDLEFKLAGAEREKQKLGKEIVR 1948

Query: 795 --RKLGRGFHQESELVHAFDKKLEEMSCQVLQWQKHQNDLKMALAAKEEQLEFQEEA 852
 + LR +E + E+ K+ ++ + ++ Q+Q +LK + ++ +REF ++A
 Sbjct: 1949 LQKDLMLRKEHQEILEILKKEYDQEREKIK--QEEDLELKHNSTLKQLMREFNTQLAQ 2007

Query: 853 LKENLLEDDKEPCCLPQWSVPKDTCLRYRGNDQIMTNLEQWAKQKQVANERKLGNLREQV 912

++ L KE Q V + + Q TN Q K K+A EK + R
 Sbjct: 2008 KEQELEMTIKETINKAQ-EVEAEELLES----QEETN--QLLK--KIA-EKDDDLKRTAK 2057

Query: 913 NYIAKLSGEKDLHLSVMVHLQOENKKLKEIEKKMKAEN 952
 Y L ++ + + + LQ + ++L+K+ ++K + EN
 Sbjct: 2058 RYEEILDAREEEMTAKVRDLQTLQLEELQKKYQQKLEQEEN 2097

Score = 300 (45.0 bits), Expect = 3.7e-22, P = 3.7e-22
 Identities = 195/961 (20%), Positives = 435/961 (45%)

Query: 1 MKDEAGERDREVSSLSKLLSLQLDIKN--LHDVCKRQRKTLQDNQLCMEEAMSSSHDKK 58
 +KD+ + +N K L +LD+K L + + L+ +EE ++ D+
 Sbjct: 657 LKDKEIIFQAHIEEMNEKTLE-KLDVKQTELESLSSELSEVLKARHK-LEEELSVLRDQT 714

Query: 59 QAQALAFESEVEFGSSKQCHLRQLOQLKKLLV-LQOEFHTEELQTSYYSILROYQSI 117
 +E E + K H +Q+ + K+ V +Q+ + +++ L++
 Sbjct: 715 DKMK---QLEAKMDEQKNHHQQQVDSIIKEHEVSIQRTEKALKDQINQLELLKDKH 771

Query: 118 LEKQTSDLVLLHHHCKLKEDEVILYEEEMG---NHNENTGEKLHLAQEQLALAGDKIASL 174
 L++ + + L K E E+ ++ ++ T E+ +EQLA K+ L
 Sbjct: 772 LKEHQAHVENLEADIKRSEGELQOASAKLDVFSYQSATHEQTKAYEEQLAQLOQLKLLDL 831

Query: 175 ERSNLNLYRDKYQSSLSNIELLECQVKMLQELGGIMQ-EPENKGDHRSKVRITSPCMIQ 233
 E L + + + + + + + + + +M Q E +N KV+ T
 Sbjct: 832 ETERILLTKQVAEVAQKKRDVCTELDAHKIQVQDLMQQLKQNSEMEQVKSLTQ-VYES 890

Query: 234 EHQETQKRLSEVWQKVSQDDLIQELRN----KLACSNALVLEREKALIKLOADFASCTA 289
 + ++ K + Q + ++++I ++R ++ + +E ++ L ++ +
 Sbjct: 891 KLEDGNKEQEQTQILVEKENMILQREGQKKEIILTQKLSAKEDSIHILNEEYET--- 947

Query: 290 THRYPPSSSEECEDIKKILKHLQEQKDSQCLHVEEYQNLVKDLRVELEAVSEQKNIMKD 349
 ++ + ++ E +K+ K +QE + L E L K+L +S++++
 Sbjct: 948 --RKF-NQEKMEKVKQKAKEMQETLKKLLDQEA--KLKKELENTALELSQKEKQFNAK 1002

Query: 350 MMKL-ELDLHGLREETS-A-HIERKDKDITILQCRQLQELQLEFTETQKLTLLKDKFLQEKD 407
 M+++ + + G+ + S +K++ ++ + +EL + +K ++ + LQE
 Sbjct: 1003 MLEMAQANSAGISDAVSRLTNQKEQIESLTVHRRRLNDVISIWEKKLNQQAELQEIH 1062

Query: 408 EM-LQELERKLTQVQNSLLK---KEKELEKQQCMATE----LEMTVKEAQD-KSKEAEC 458
 E+ LQE E+++ ++ +L +++E+ K+ E + T+ E ++ K K A
 Sbjct: 1063 EIQLQEKEQEVAELKQKILLFGCEKEEMNKEITWLKEEGVKQDTTLNELQEQLKQKSAHV 1122

Query: 459 KALQAEVQKLNLSLEAKQOERLAAQQAQCKEEAALAGCHLEDTQKRLQKGLLLDKQKA 518
 +L + K LK LE+ + + ++ +E+ E+ +RK+ + L K K
 Sbjct: 1123 NSLAQDETCLKAHLKLEVDLNLKSLKENTFLQEQVELKMLAEEDKRVSE--LTSKLKT 1180

Query: 519 DTIQELQRELQMLQKSSMAEKEQTSNRKRVEELSLELSEALRKLNSDKEKRQLQKTV 578
 T +E Q +K + E + +K EEL+++L +K E + K + +
 Sbjct: 1181 -TDEEFQLKSSHEKSNKSLKSLKLEFKKLELAIQLDICCKKTEALLEAKTN--ELIN 1237

Query: 579 EQDKMNDMLDRIKH-QHREQGSIKCKLEEDLQEATKLLLEDKREQLKKSKEKLMGEL 637
 K N +L RI H QHR K++E L T + + QL++ E + +
 Sbjct: 1238 ISSSKTNAISLRIHQHRTT-----KVKEALLIKTCTVSELAQLRQLTEEQNTLNISF 1292

Query: 638 EALRQEFKKKD---KTLKENSRLKEENENLR-----AELQCCSTQLESSL---- 680
 + + ++K+ K++K + L E E L+ +E + C TQL+ L
 Sbjct: 1293 QQATHQLEERENQIKSMKADIESLVTEKEALQKEGGNQQQAASEKESCITQLKKELSENI 1352

Query: 681 NKYNTSQQVIQDLNKEIALQKESLMSLQALDKALQ-KEKHYLQTTITKEAYDALSRKSA 739
 N ++ +++ EI+ + L L QL ++ EK +++ K+ YD +
 Sbjct: 1353 NAVTLMKEELKEKVEISSLSKQLTDLNVQLQNSISLSEKAAISSLRKQ-YDEEKCELL 1411

Query: 740 ACQDDLTQALEKLN-HVTSETKSLQSLTQTQEKKAQLEEEIIAYEERMKKLNTELRL-KL 797
 DL+ ++ L+ S + + + E K + + ++ +K+L +L K
 Sbjct: 1412 DQVQDLSFKVDTLSKEKISALEQVDDWSNKFSEWKKKAQSRFTQHNTVQKELQIQLELKS 1471

Query: 798 RGFHQESELEVHAFDKKLEEMSCQVLQWQKHQNDLKLAAKEEQLR-EFQEEMAALKEN 856
 + +++ E +++ ++L+++ + + + +D + KE L E + + A + E
 Sbjct: 1472 KEAYEKDE-QINLLKEELDQONKRFDCLEGGEMDDKSKMEKKESNLETLELKSQTARIME- 1529

Query: 857 LLEDDKEPCCLPQWSVPKDTCLRYRGNDQIMTNLEQWAKQKQVANERLGNLREQVNYIA 916
 LED + + T + N+ ++ N Q QK K +L +++ +
 Sbjct: 1530 -LEDH-----ITQKTIEIESLNE-VLKNNYQ----QKDIEHK---ELVQKLQHFQ 1570

Query: 917 KLSGEKDH----LHSMVHLQOENKKLKEIEKKMKAENRLCTKA 959
 +L EKD+ ++ L+ + +K E+E KK + E+ L K+
 Sbjct: 1571 ELGEEKDNRVKEAEKILTLENQVYSMAELETKKKELEHVNLSVKS 1617

Score = 298 (44.7 bits), Expect = 6.1e-22, P = 6.1e-22
 Identities = 207/886 (23%), Positives = 412/886 (46%)

Query: 47 MEEAMNSSHDKKQAALAFESEVEFGSSKQCHLRQLQQLKKLLVLQOELEFHTTELQT 106
+ E N + + Q EE E + S K ++ L + LQ+E +
Sbjct: 1281 LTEEQNTLNISFQOATHQLEEEKENQIKSMKA----DIESLVTEKEALQKEGGNQQAASE 1336

Query: 107 SYYSLRQYQSILEKQTSIDLVLHHHCKLKEDEVILYEEEMGNHNENTGEKHLAQEQAL 166
+ Q + L + + + L+ K R+ E+ +++ + N + L++++ A
Sbjct: 1337 KESCITQLKKELSENINAVTLMKEELKEKKVEISSLSKQLTDLNVQLQNSISLSEKEAA- 1395

Query: 167 AGDKIASLERSLNLRYDKYQSSLSNIELLECQVKMLQGEGLGIMGQEPENKGDHVKVRIY 226
I+SL + Y ++ L ++ L +V L E + Q + S+ +
Sbjct: 1396 ----ISSLRKQ---YDEEKCELLDQVQDLSFKVDTLSEKISALEQVDDWSNKFSEWK-K 1447

Query: 227 TSPCMIQEHQETQKRLS-----EVWQKVSQDDLIQEL---RNK-LACSNAVLVE--- 272
+ +HQ T K L E ++K Q + L +EL +NK C + +
Sbjct: 1448 KAQSRTQHQNTVKELQIQLELKSKEAYERDEQINLLKEELDQONKRFCLKGEMEDDKS 1507

Query: 273 -REKALIKLQADFASCTAT----HRYPPSSSEECEDIKKILKHLQEQKDSQCLHVEEYQN 327
EK L+ + S TA + + E E + ++LK+ +QKD E++
Sbjct: 1508 KMEKESNLETELKSTARIMELEDHITQKTIEIESLNEVLKNYNQKDI-----EHKE 1561

Query: 328 LVKDLRVELEAVSEQKRNIMKDMKLELDLHGLREETSAAHIERKDKDI--TILQCRLOEL 385
LV+ L+ + + E+K N +K+ + L L A +E K K++ L + +E
Sbjct: 1562 LVQKLQ-HFQELGEEKDNRVKEAEKILTENQVYSMAELETKKKELEHVNLSVKSKEE 1620

Query: 386 QLEFTEQKRLTLKKDKFLQEKDEMLQLEKKTQVQNSLLKKEKELEKQOCMATELEMTV 445
+L+ E+ + L+ + + E+ ++ E+K+ ++ LL + +E E+Q TE ++
Sbjct: 1621 ELKALEDR---LESES-AAKLAELKRKAEQKIAAIKKQLLSQMEKEEQYKKGTEHSLSE 1676

Query: 446 KEAQDKSKEAECKALQAEVQKLKNSLEEAKQOERLAAQQAQCK-EAAALAGCHLEDTO 504
K + +E E L+ +++ ++S E R A AA + EEA GC + +
Sbjct: 1677 LNTKLQE-REREVHILEEKLKSVESQSETLIVPRSAKNVAAYTEQEADSQCVCQKTYE 1735

Query: 505 RKLOKGLLLDKQKADTIQELQRELQMLQKESMAEKEQTSNRKRVEELSLELSEALRKLE 564
K+ +L + + + LQR Q +KE +++ + R + +E ++L A K
Sbjct: 1736 EKIS---VLQRNLTEKEKLLQVRGQ--EKEETVSSHFE--RCQYQERLIKLEHAEAKQH 1788

Query: 565 NSDKERQLOKTVAEQDMKMDMLDRIKHQHQEQG--SIRCK--LE---EDLQ-----E 611
LQ+ + E++ K + ++ +H +E G +I+ K LE +D+Q E
Sbjct: 1789 EDQSMIGHQEELEENKKYSLIV--AQHVEKEGGKNNIQAQKQLENVFDVQKTLQEKE 1846

Query: 612 AT-KLEDKREQLKKSKEHEKLMG-ELEALRQEFKKDKTLKNSR----KLEENENL 665
T ++LE K ++L +K + E+E L +++K + + R +L EEN
Sbjct: 1847 LTCQILEQKIKELDSCLVRQKEVHRVMEELTSKYELQALQOMDGRNKPTEELLEENTEE 1906

Query: 666 RAELOCCSTQLESSLN-KYNTSQQVIQDLNKEIALQKESLMSLAQALDKALQKEKHLYQT 724
+++ +L S++ ++N + + +E + ++ LQ L + L+KE H +
Sbjct: 1907 KSKSHLVQPKLLSNMEAQHNDLEFKLAGAEREKQKLGKEIVRLQKDL-RMLRKE-HQEL 1964

Query: 725 TITKEAYDALSRKSAACQDDLTQALEKLNHVTSKSLQSLTQTEKKAQLEEEIAYE 784
I K+ YD R+ Q+ + LE L H ++ + +++ TQ +K+ +LE I +
Sbjct: 1965 EILKKEYDQ-EREKIKQEQ--EDLE-LKHNSLTKQLMREFNTQLAQEQELEMTI---K 2017

Query: 785 ERMKLNTELRKLGRGFHGESELEVHAFDKKLEEMSCQVLOWQKHQNDLKMALAAKEEQLR 844
E + K +L HQE E + KK+ E + + K+++ ++L A+EE++
Sbjct: 2018 ETINKAQEVAELLESHEQ---ETNQLKKIAEKDDDLKRTAKRYE---EILDAREEEMT 2071

Query: 845 EFQEEMAALKENLLEDDKEPCCLPQWSVP-KDTCRLYRGNDQIMTNLEQWAKQKRVANEK 903
++ E L + ++ L Q P D + ++ T L Q K +++ K
Sbjct: 2072 AKVRDLQTLQELQKQYQK--LEQEENPGNDNVTIN---ELQTLAQ--KTTLISDSK 2123

Query: 904 LGNQ-LREQVNYIA-KLSGEKDLHLSVMV-HL 932
L Q REQ++ + +L + +++ V HL
Sbjct: 2124 LREQEFREQIHNLEDRLKKYKENVYATTVGH 2155

Score = 280 (42.0 bits), Expect = 5.2e-20, P = 5.2e-20
Identities = 209/938 (22%), Positives = 432/938 (46%)

Query: 3 DEAGERDREVS-SLNSKLSLQLDIKN-LHDVC-KRQRKTLQDNQLCMEEAM-NSSHDKK 58
++ ++ +E+ +L KLL + +K L + + +K Q N +E A NS+
Sbjct: 957 EKVQKAKEMQETLKKLLDQEAKLKKELENTALELSQKEKQFNARMLMAQANSAGISD 1016

Query: 59 QAALAFESESEVEFGSSKQCHLRQLQQLKKLLVLQOELEFHTTELQTSYYSLRQYQSIL 118
L + E + S + H R+L + + + ++L EELQ + + + +
Sbjct: 1017 AVSRLETNQKE-QIESLTVHRRELNDV---ISIWEKKLNQQAELQ-EIHEIQLOEK-- 1069

Query: 119 EKQTSIDL--LLHHHCKLKE-DEVILYEEEMGNHNENTGEKHLAQEQALAGDKIASLE 175
E++ ++L +L C+ +E ++ I + +E G + T +L +Q + + +A E
Sbjct: 1070 EQEVAELKQKILLFGCEKEEMNKEITWLKEEGVQDITLNLQEQLKQKSAHVNSLAQDE 1129

Query: 176 RSLNLYRDKYQSSLSNIELLECQVKMLQGEGLGI--MGQEPENKGDHVKVRIYTSPCMIQ 233
L + +K + L N L E LQ +L + + +E + K ++ T+ Q

Sbjct: 1130 TKLKAHLEKLEVDL-NKSLKENT--FLQEQVELKMLAEEDKRKVSELTSKLTDEEFQ 1186

Query: 234 E----HQETQKRLSEVWQKVSQDDLIQELRNKL--AC--SNALVLEREKALIKLOADFA 285
H+++ K L + K + L +EL +L C + AL+ + LI + +

Sbjct: 1187 SLKSSHEKSNKSLD---KSLEFKLSEELAIQLDICCKTEALLEAKTNELINISSKT 1243

Query: 286 SCTATH-RYPSSSEECEDIKKILKHLQEQKDSQCLHVEEYQNLVKDLRVELEAVSEQKR 344
+ + + + + I + + + Q + E QN + + E + K

Sbjct: 1244 NAILSRISHCQHRTTKVKEALLIKTCTVSELEAQLRQLTEEQNTLNISFQQATHQLEKE 1303

Query: 345 NIMKDMKLELD-LHGLREETSABIERKDKDITILQCRLOELQLEFTE--QKLTLLKDKF 402
N + K M K + + L +E + + + + + +L+ E +E +TL R + +

Sbjct: 1304 NOIKSM-KADIESLVTEKEALQKEGGNQQAASEKESCITQLKKELSENINAVTLMKEE- 1361

Query: 403 LQEKDEMLQELEKLTQVQNSLLKKEKELEKQCCMATELEMTVKEAKQDKSKEAECKALQ 462
L + EK + L K + LT + N L + L + + + + L E K + + + L

Sbjct: 1362 LKEKKEVEISSLSKQLTDL-NVQLQNSISLSEKEAAISSLRKQYDEERCELLDQVQ--DLS 1418

Query: 463 AEVQKLNKSLLEAKQQRERLAAQQAACKEEAALAGCHLEDTQRKLOKGLLLDKQA---- 518
+V L A + Q + + + + K + A + + T + + LQ L L + A

Sbjct: 1419 FKVDTLSEKISALEQVDDWSNKFSEWKKKAQSRFTQHONTVKELQIQLELKSKEAYEKD 1478

Query: 519 DTIQELQRELQMLQKESMAEKEQTSNRKRVEELSLELSEALRKLENSDKEKRQLOKTVA 578
+ I L + EL K + E + + + + E + L + L + + + L + +

Sbjct: 1479 EQINLLKEELDQKNRFDCLKGEMEDDKSKMEKKESNLET---ELKSQTARIMELEDHIT 1535

Query: 579 EQDMKMDMLDRIKHQHQREQSGICK-LEEDLQEATKLEDKREQLKKSKEHEKLMGEL 637
+ + + + + + + K + + + Q I + K L + LQ + L E + K + + K + + + E + E + +

Sbjct: 1536 KQTIEIESLNEVLKN-YNQKDIEHKELVQKLQHFQELGEEKDNRVKEAEKILTLENQV 1594

Query: 638 EALRQEFKKRDKTLKENSRLKEEENENLRAELQCCSTQLES-SLNKYNTSQQVIQDLNKE 696
+ + + E + K K L + + + + + E L + A L + + LES S K + + + + +

Sbjct: 1595 YSMKALETKKKELEHVNLSVKSKEELKA-LE---DRLESESAKL---AELKRKAQK 1647

Query: 697 IALQKESLMSLQAQLDKALQKEKHLYQTTITKEAYDALSRSAAQDDLTQALEKLNHVT 756
IA K + L + S Q + + + KE + Y + T + L + K + + + EKL V

Sbjct: 1648 IAAIKQLLS---QME---EKEEQYKKG--ESHLSLNTKLQEREREVHILEEKLKSV 1699

Query: 757 S---ET----KSLQQLTQTQEKKAQLEEEII-AYEERMKKLNTLRLKRGFHESELEV 808
S ET + S + T + + + A + + YEE + L L E E +

Sbjct: 1700 SSQSETLIVPSAKNVAAYTEQEEADSGCVQKTYEEKISVLQRNLT-----EKEKLL 1752

Query: 809 HAFDKKLEEMSCQVLQWQKHQNDLKMLAAKEEQREFQEEMAALKENLEDDKEPCCLP 868
+ + EE + + Q + Q L L E + E Q + L + E L E + K + +

Sbjct: 1753 QRVGQKEETVSSHFMRCQYQERLIKLEHAEAKQHEDQSMIGHLQEELEKNKYSLV 1812

Query: 869 QWSVPKDCRLRYRGNDQIMTNLEQ-WAKQKQVANER-LGNQLREQ-VNYIAKLSGEKDHL 925
V K + + N Q NLE + QK EK L Q + EQ + + + +

Sbjct: 1813 AQHVEKEGGK---NNIQAKQNLNVFDDVQKTLQEKELTCQILEQKIKELDSCLVRQKEV 1869

Query: 926 HSV-MVHLQQENKKLK 940
H V M L + + KL +

Sbjct: 1870 HRVEMEELTSKYELQ 1885

Score = 227 (34.1 bits), Expect = 2.5e-14, P = 2.5e-14
Identities = 160/716 (22%), Positives = 318/716 (44%)

Query: 233 QEHQETQKRLSEVWQKVSQDDLIQE-LRNKLACSNAIV-LEREKALIKL-QADFASCTA 289
+E +TQ + + +V + L + + + L S + + L R + L + D S T A

Sbjct: 53 RESGDTQSFAQLQLRVPSVESLFRSPIKESLFRSSSKESLVRTSSRESLNRDLDSSTA 112

Query: 290 THRYPPSSSEECEDIKKILKHLQEQKDSQCLHVEEYQNLVKDLRVELEAVSEQKRNIMKD 349
+ P E ED+ L + + + Q L + + R + + + + +

Sbjct: 113 SFDPPSDMDSEADLVGNSDSLNEQLIQRLR--RMERSLSSYRGKYSSELTAYQMLQRE 170

Query: 350 MMKLELDLHGLREETSABIERKDKDIT-ILQCRLOELQLEFTE--QKLTLLKDKFLQEKDE 408
KL+ G+ + + +DK + I + R +ELQ+ + L + D L +EKD+

Sbjct: 171 KKKLQ-----GILSQS-----QDKSLRRIAEIR-EELQMDQQAHHLQEEFDASLEEKDQ 219

Query: 409 MLQELEKLTQVQNSLLKKEKELEKQCCMATELEMTVKEAKQDKSKEAECKALQAE---V 465
+ L + + + + + L + + + + +LE + + + + + E + + + + + V

Sbjct: 220 YISVLQTVQVSLKQLRNGPMNVDLKPLP-QLEPQAEVFTKEENPESDGEPVVEDGTSV 278

Query: 466 QKLKNSLEEAQQRERL--AQQAAC-KEEAALAGCHLEDTQRKLOKGLL-LDKQKADTI 521
+ L + + K +QE L + + Q KE+ L E Q + L + L L +K K +

Sbjct: 279 KTLTQLQVRVKRQENLLKRCKETIQSHKEQCTLLTSEKALQELDERLQELEKIKDLHM 338

Query: 522 QELQRELQMLQKESMAEKEQTSNRKRVEELSLELSEALRKLENSDKEKRQLOKTVAEQD 581
E + + L + + + E + + + E + + E L E + R K + Q

Sbjct: 339 AEKTKLITQLRDAKNLIEQLEQDKGMVIAETKROMHETLEMKEEIIAQLRSRIKQMTTQ 398

Query: 582 MQMNDMLDRIKHQHQREQGSICKLEEDLQEQAT-KLEEDKREQLK---KSKEHEKL-MEGE 636
++ + ++ + E+ + +EA KL + EQ+K K+ E E++ ++ E
Sbjct: 399 EELREQEKESERAAFELEKALSTAQKTEEARRKLKAEMDEQIKTIEKTSEERISLQOE 458

Query: 637 LEALRQEFKK-KDKTLKENSRLKEEENENLRAELQCCSTQLESSLNKYNTSQVQIDLNK 695
L ++QE K+ +E KL++ +E EL +L L T ++ Q+ K
Sbjct: 459 LSRVKQEVVDVMMKSSSEEQIAKLQKLHEK---ELARKEQELTKKLQ---TREREFQEQMK 512

Query: 696 EIALQKESLMSLQAQLDKALQKEKHYLTQTITKEAYDALSRKSAACQDDLTQALEKLN-H 754
+AL+K L+ +K Q+ + + K+A S DL Q E
Sbjct: 513 -VALEKSQSEYLLKISQEQEQESLALAELELQKKAILTESENKLR---DLQQAETRYRTR 568

Query: 755 VTSETKSLQOSLTQTQEKKAQLEEEIIAYEERMKKLNTELRLRGFHOESELEV--HAFD 812
+ SL++SL QE K Q ++ + E K N E+ + H+ +ELE H D
Sbjct: 569 ILEESSLEKSL---QENKNQSKDLAVHLEAEKNKHNKEITVMVEKHK-TELESLEKHKQD 624

Query: 813 KLEEMSCQVLQWQKQHQNDLKMALAAKEEQLE-----FQEMAALKENLLED-DK 862
E QVL+ +Q+Q +++ L K EQ +E FQ + + E LE D
Sbjct: 625 ALWTE-KLOVLK---QQYQTEMEKLEKREKCEQEKETLLKDKKEIIFQAHIEEMNEKTLEKLDV 681

Query: 863 EPCCLPQWSVPKDTCLRYRGNDQIMTNLEQWAKQKQVANERKLGNLREQVNYIARLSGEK 922
+ L S+ + + + ++ L Q ++L ++ EQ N+ +
Sbjct: 682 KQTELE--SLSELSEVLKARHKLEELSVLKDQTDKMKQELEAKMDEQKNHHQOQVDSI 739

Query: 923 DHLHSMVHLQEQENKKLKEIEEEKM 948
H V + Q+ K LK +I + ++
Sbjct: 740 IKEHEVSI--QRTEKALKDQINQLEL 763

Score = 183 (27.5 bits), Expect = 1.3e-09, P = 1.3e-09
Identities = 132/584 (22%), Positives = 251/584 (42%)

Query: 409 MLQELEKKLTVQVNSLLKKEKELEKQOCMATELEMTVKEAK-QDKSKEAECKALQAEVQK 467
M ++L++K+++ Q L + + +T M ++ ++ E + Q
Sbjct: 1 MFKKLKQKISSEEQOQALAPQAASSNSSTPTRMRSRTSSFTQLEDEGTPNRESGDTQS 60

Query: 468 LKNSLE-EAKQOERLAAQQAQCKEEAALAGCHLEDTQKRLQKGLLLDKQKA--DTIQEL 524
L+ E L + ++ + +R+ L LD A D ++
Sbjct: 61 FAQKLQLRVPSVESLFRSPIKESLFRSSSKESLVRTSSRESLRLDLSSTASFPDPSDM 120

Query: 525 QRELQMLQKESMAEKEQTSNRKRVEELS-----ELSEALRKLNSDKEKRQLQKTVAE 579
E + L S KEQ R R E SL + SE + + +EK++LQ +++
Sbjct: 121 DSEAEDLVGNSDSLNKEQLIQRRLRMERSLSSYRGKYSSELVTAYQMLQREKKRLQGISQ 180

Query: 580 -QDKMNDMLDRIKHQHQREQGSICKLEE---DLQEQATK---LLEDKREQLKKSKEHEKL 632
QD + + + + +Q+ K EE L+E + +L+ + LK+ + +
Sbjct: 181 SQDKSLRRRIELREELQMDQAKKHLQEEFDASLEEKDQYISVLQTVSLLKQRLNGPM 240

Query: 633 MEGELEALRQ-EFKKDKTLKENSRLKEE---ENENLRAELQCCSTQLESSLNKYNTSQ 688
L+ L Q E + + T +EN E E+ L+ +++ N ++
Sbjct: 241 NVDVLKPLPQLEPQAEVFTKEENPESDGEPPVEDGTSVKTLETQQRVKRQENLLKRCKE 300

Query: 689 VIQDLNKEIALQKESLMSLQAQLDKALQKEKHYLTQTITKEAYDALSRKSAACQDDLTQA 748
IQ ++ L +LQ QLD+ LQ E ++ E +++ A +L +
Sbjct: 301 TIQSHKEQCTLLTSEKALQEQQLDERLQ-ELEKIKDLHMAEKTTLITQLRDA--KNLIEQ 357

Query: 749 LEK-LNHVTSETKSLQOSLTQTQEKKAQLEEEIIAYEERMKKLNTELRLRGFHOESELE 807
LE+ V +ETK + + +T E K EEEI R+K++ T+ +LR Q+ + E
Sbjct: 358 LEQDKGMVIAETK---RQMHTLEMK---EEEIAQLRSRIKQMTTQGEELR--EQKEKSE 409

Query: 808 VHAFDKKLEEMSCQVLQWQKQHQNDLKMALAAKEEQLEFQ-----EEMAALKENLLEDDE 863
AF EE+ + QK + K+ A +EQ++ + EE +L++ L +E
Sbjct: 410 RAAF-----EELKALSTAQKTEEARRKLKAEMDEQIKTIEKTSEERISLQOELSRVKQE 465

Query: 864 PCCLPQWSVPKDTCLRYRGNDQIMTNLEQ-WAKQKQVANERKLGNLR-----EQVNYIAK 917
+ + S + +L + +++ + EQ K+ + + Q++ Q Y+ K
Sbjct: 466 VVDVMMKSSSEEQIAKLQKLHEKELARKEQELTKKLQTREREFQEQMKVALEKSQSEYL-K 524

Query: 918 LSGEKDHLHSMVH-LQENKKLKEIEEK-----KMKAENTRLCTKALGPSRTESTQREK 972
+S EK+ S+ + L+ + K+ E E K + +AE R L S +S Q K
Sbjct: 525 ISQEKEQEQESLALAELELQKKAILTESENKLRDLQQAETRYRTRILELESSLEKSLQENK 584

Pedant information for DKFzptes3_lg13, frame 1

Report for DKFzptes3_lg13.1

[LENGTH] 1007
[MW] 117480.77
[PI] 5.90

[HOMOL] TREMBL:AF092090_1 product: "cp151"; Rattus norvegicus cp151 mRNA, partial cds.
0.0
[FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YDL058w] 5e-15
[FUNCAT] 08.07 vesicular transport (golgi network, etc.) [S. cerevisiae, YDL058w]
5e-15
[FUNCAT] 09.10 nuclear biogenesis [S. cerevisiae, YDR356w] 1e-11
[FUNCAT] 30.04 organization of cytoskeleton [S. cerevisiae, YDR356w] 1e-11
[FUNCAT] 03.22 cell cycle control and mitosis [S. cerevisiae, YDR356w] 1e-11
[FUNCAT] 30.10 nuclear organization [S. cerevisiae, YKR095w] 1e-08
[FUNCAT] 11.04 dna repair (direct repair, base excision repair and nucleotide excision
repair) [S. cerevisiae, YKR095w] 1e-08
[FUNCAT] 99 unclassified proteins [S. cerevisiae, YLR309c] 1e-08
[FUNCAT] 1 genome replication, transcription, recombination and repair [M.
jannaschii, MJ1322] 4e-06
[FUNCAT] 09.13 biogenesis of chromosome structure [S. cerevisiae, YLR086w] 9e-06
[FUNCAT] 03.04 budding, cell polarity and filament formation [S. cerevisiae, YHR023w
MYO1 - myosin-1 isoform] 3e-04
[FUNCAT] 08.22 cytoskeleton-dependent transport [S. cerevisiae, YHR023w MYO1 -
myosin-1 isoform] 3e-04
[FUNCAT] 03.25 cytokinesis [S. cerevisiae, YHR023w MYO1 - myosin-1 isoform] 3e-04
[FUNCAT] 98 classification not yet clear-cut [S. cerevisiae, YJRI34c] 5e-04
[EC] 3.6.1.32 Myosin ATPase 1e-16
[PIRKW] nucleus 3e-10
[PIRKW] phosphotransferase 6e-09
[PIRKW] duplication 2e-06
[PIRKW] citrulline 2e-12
[PIRKW] tandem repeat 1e-16
[PIRKW] endocytosis 2e-13
[PIRKW] heart 8e-13
[PIRKW] transmembrane protein 1e-13
[PIRKW] serine/threonine-specific protein kinase 6e-09
[PIRKW] zinc finger 2e-13
[PIRKW] metal binding 2e-13
[PIRKW] DNA binding 4e-12
[PIRKW] muscle contraction 1e-16
[PIRKW] acetylated amino end 1e-11
[PIRKW] actin binding 1e-16
[PIRKW] mitosis 5e-15
[PIRKW] microtubule binding 5e-15
[PIRKW] ATP 1e-16
[PIRKW] thick filament 1e-16
[PIRKW] phosphoprotein 4e-16
[PIRKW] skeletal muscle 2e-14
[PIRKW] calcium binding 2e-12
[PIRKW] alternative splicing 1e-16
[PIRKW] coiled coil 1e-16
[PIRKW] P-loop 1e-16
[PIRKW] heptad repeat 3e-10
[PIRKW] methylated amino acid 1e-16
[PIRKW] immunoglobulin receptor 2e-06
[PIRKW] peripheral membrane protein 2e-13
[PIRKW] cardiac muscle 8e-13
[PIRKW] hydrolase 1e-16
[PIRKW] microtubule 3e-10
[PIRKW] muscle 8e-13
[PIRKW] EF hand 2e-12
[PIRKW] cytoskeleton 2e-15
[PIRKW] hair 2e-12
[PIRKW] calmodulin binding 2e-13
[PIRKW] Golgi apparatus 3e-10
[PIRKW] myosin heavy chain 1e-16
[PIRKW] conserved hypothetical P115 protein 1e-07
[PIRKW] centromere protein E 5e-15
[PIRKW] unassigned Ser/Thr or Tyr-specific protein kinases 6e-09
[PIRKW] calmodulin repeat homology 2e-12
[PIRKW] myosin motor domain homology 1e-16
[PIRKW] alpha-actinin actin-binding domain homology 2e-07
[PIRKW] plectin 2e-07
[PIRKW] trichohyalin 2e-12
[PIRKW] pleckstrin repeat homology 8e-08
[PIRKW] ribosomal protein S10 homology 2e-07
[PIRKW] giantin 3e-13
[PIRKW] protein kinase homology 6e-09
[PIRKW] protein kinase C zinc-binding repeat homology 8e-08
[PIRKW] kinesin motor domain homology 5e-15
[PIRKW] human early endosome antigen 1 2e-13
[PIRKW] M5 protein 1e-07
[PROSITE] LEUCINE ZIPPER 7
[PROSITE] MYRISTYL 2
[PROSITE] CAMP_PHOSPHO_SITE 2
[PROSITE] CK2_PHOSPHO_SITE 20

SEQ	MKDEAGERDERVSSLSNKLSSQLQDIGNLHDOVKRQRKTLDQNQLCMEEAMNSSHDKKQA
SEGXXXXXXXXXXXX.....
PRD	CCCCHH
COILSCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC.....
SEQ	QALAFESEVEFGSSQCHLRQLQQLKKLLVLQOELEFHTTEELQTSYYSLRQYQSILEK
SEGXXXXXXXXXXXXXXXXXXXXXXXXXXXX.....
PRD	HH
COILSCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC.....
SEQ	QTSDLVLLHHHCKLKEDEVILYEEEMGNHNENTGEKHLHAQEQLALAGDKIASLERSLNL
SEGHH
PRD	HH
COILSCC.....
SEQ	YRDKYQSSLSNIELLECQVKMLQGEIMGQEPENKGDHKSVMRIYTSPCMIQEHQETQK
SEGHH
PRD	HH
COILS	CCCCCCCCCCCCCCCCCCCC.....
SEQ	RLSEVWQKVSQODDLIQELRNKLACSNALVLEREKALIKLQADFASCTATHRYPPSSSE
SEGHH
PRD	HH
COILS
SEQ	CEDIKKILKHLQEOKDSQCLHVEEYQNLVKDLRVELEAVSEQRNMKDMMKLELDLHGL
SEGHH
PRD	HH
COILSCC.....
SEQ	REETSAPIERKDKDITILQCRLOELQLEFTETQKTLTKDKFLQEKDEMLOLEKKLTQV
SEGHH
PRD	HH
COILS	CCC.....CCCCCCCCCCCCCCCC.....
SEQ	QNSLLKKEKELEKQOCMATELEMTVKEARQDKSKEAECKALQAEVQKLKNSLEAKQOER
SEGXXXXXXXXXXXX.....XXXXXXXXXXXX.....
PRD	HH
COILS	CC.....
SEQ	LAAQQAQCKEEAALAGCHLEDTQRKLQKGLLLDKQKADTIQELQRELQMLQKSSMAEK
SEGXXXXXXXXXXXXXXXXXXXX.....XXXXXXXXXXXXXXXXXXXX.....
PRD	HH
COILS	CCCCCCCC.....
SEQ	EQTSNRKRVEELSLESEALRKLNSDKEKRQLQKTVAEQDMKMNDMLDRIKHQHREQGS
SEGXXXXXXXXXXXXXXXXXXXX.....
PRD	HH
COILSCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC.....
SEQ	IKCKLEEDLQEATKLEEDKREQLKKSKEHEKLEMEGELEALRQEFKKDKDTLKENSRLLEE
SEGXXXXXXXXXXXX.....
PRD	HH
COILSCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC.....
SEQ	ENENLRAELQCCSTQLESSLNKYNTSQQVIQDLNKEIALQKESLMSLQAQLDKALQKEKH
SEGXXXXXXXXXXXX.....
PRD	HH
COILS	CCCCCCCCCCCCCCCCCCCC.....CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC.....
SEQ	YLQTTITKEAYDALSRKSAACQDDLTQALEKLNHVTSETKSLOQSLTQTQEKKAQLEEEI
SEGXXXXXXXXXXXXXXXXXXXXXXXXXXXX.....
PRD	HH
COILSCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC.....
SEQ	IAYEERMKKLNTLRLKRGFHQESELEVHAFDKKLEEMSCQVLVQWQKHQNDLMLAAKE
SEGHH
PRD	HH
COILS	CCCCCCCCCCCCCCCCCCCC.....
SEQ	EQLRFQEEMAALKENLLEDDKEPCLPQWSVPKDTCLRYRGNDQIMTNLEQWAKQQKVA
SEGHH
PRD	HH
COILS

[illegible]

Prosite for DKFZphtes3_lg13.1

PS000001	52->56	ASN_GLYCOSYLATION	PDOC000001
PS000001	684->688	ASN_GLYCOSYLATION	PDOC000001
PS000004	240->244	CAMP_PHOSPHO_SITE	PDOC000004
PS000004	415->419	CAMP_PHOSPHO_SITE	PDOC000004
PS000005	74->77	PKC_PHOSPHO_SITE	PDOC000005
PS000005	110->113	PKC_PHOSPHO_SITE	PDOC000005
PS000005	238->241	PKC_PHOSPHO_SITE	PDOC000005
PS000005	290->293	PKC_PHOSPHO_SITE	PDOC000005
PS000005	392->395	PKC_PHOSPHO_SITE	PDOC000005
PS000005	396->399	PKC_PHOSPHO_SITE	PDOC000005
PS000005	444->447	PKC_PHOSPHO_SITE	PDOC000005
PS000005	503->506	PKC_PHOSPHO_SITE	PDOC000005
PS000005	544->547	PKC_PHOSPHO_SITE	PDOC000005
PS000005	566->569	PKC_PHOSPHO_SITE	PDOC000005
PS000005	600->603	PKC_PHOSPHO_SITE	PDOC000005
PS000005	650->653	PKC_PHOSPHO_SITE	PDOC000005
PS000005	655->658	PKC_PHOSPHO_SITE	PDOC000005
PS000005	735->738	PKC_PHOSPHO_SITE	PDOC000005
PS000005	876->879	PKC_PHOSPHO_SITE	PDOC000005
PS000005	968->971	PKC_PHOSPHO_SITE	PDOC000005
PS000006	39->43	CK2_PHOSPHO_SITE	PDOC000006
PS000006	53->57	CK2_PHOSPHO_SITE	PDOC000006
PS000006	68->72	CK2_PHOSPHO_SITE	PDOC000006
PS000006	116->120	CK2_PHOSPHO_SITE	PDOC000006
PS000006	190->194	CK2_PHOSPHO_SITE	PDOC000006
PS000006	250->254	CK2_PHOSPHO_SITE	PDOC000006
PS000006	296->300	CK2_PHOSPHO_SITE	PDOC000006
PS000006	439->443	CK2_PHOSPHO_SITE	PDOC000006
PS000006	444->448	CK2_PHOSPHO_SITE	PDOC000006
PS000006	471->475	CK2_PHOSPHO_SITE	PDOC000006
PS000006	520->524	CK2_PHOSPHO_SITE	PDOC000006
PS000006	536->540	CK2_PHOSPHO_SITE	PDOC000006
PS000006	566->570	CK2_PHOSPHO_SITE	PDOC000006
PS000006	576->580	CK2_PHOSPHO_SITE	PDOC000006
PS000006	650->654	CK2_PHOSPHO_SITE	PDOC000006
PS000006	674->678	CK2_PHOSPHO_SITE	PDOC000006
PS000006	804->808	CK2_PHOSPHO_SITE	PDOC000006
PS000006	888->892	CK2_PHOSPHO_SITE	PDOC000006
PS000006	963->967	CK2_PHOSPHO_SITE	PDOC000006
PS000006	968->972	CK2_PHOSPHO_SITE	PDOC000006
PS000007	135->143	TYR_PHOSPHO_SITE	PDOC000007
PS000008	207->213	MYRISTYL	PDOC000008
PS000008	599->605	MYRISTYL	PDOC000008
PS000029	83->105	LEUCINE_ZIPPER	PDOC000029
PS000029	90->112	LEUCINE_ZIPPER	PDOC000029
PS000029	97->119	LEUCINE_ZIPPER	PDOC000029
PS000029	104->126	LEUCINE_ZIPPER	PDOC000029
PS000029	403->425	LEUCINE_ZIPPER	PDOC000029
PS000029	410->432	LEUCINE_ZIPPER	PDOC000029
PS000029	918->940	LEUCINE_ZIPPER	PDOC000029

(No Pfam data available for DKFZphtes3_lg13.1)

DKFZphtes3_1k11

group: cell structure and motility

DKF2phtes3.lk11 encodes a novel 589 amino acid protein with strong similarity to *Mus musculus* actin-binding protein (ENC-1).

Ectoderm-neural cortex-1 protein (ENC-1) is an early and highly specific marker of neural induction in vertebrates. The protein is related to the kelch family proteins and is expressed during early gastrulation in the prospective neuroectodermal region of the epiblast and later in development throughout the nervous system (NS). ENC-1 functions as an actin-binding protein organising the actin cytoskeleton during neural differentiation and development of the NS. The novel protein is highly similar to ENC-1.

The new protein can find application in modulation of cyto skeleton organisation in human testicular cells.

strong similarity to mouse ENC-1

complete cDNA, compete cds, EST hits

Sequenced by DKFZ

Locus: unknown

Insert length: 3525 bp

Poly A stretch at pos. 3515, polyadenylation signal at pos. 3499

```

1 GGTGGAGAGC CGGCCGACGG GAGCCGCGGC GGAGCCTGTT GAGCTCGCGC
51 GGGCTGCCGG GAGTGGTCTC TGAGGCGGCG GCGGCGGCGG GGATCGTCTC
101 CGGCACTGGC GCACCATGTC GGTCACTGTC CATGAGACCC GCAAGTCGCG
151 GAGCAGCAGC GGGTCCATGA ACGTCACCCCT CTTCCACAAG GCCTCCACCC
201 CGGACTGTGT GCTGGCCAC CTCAACACGC TTCGCAAGCA CTGCATGTTT
251 ACCGACGTCA CACTCTGGGC GGGCGACCGT GCCTTCCCTT GTCCACGTGC
301 CGTCTGGGCC GCCTCTAGCC GCTATTTTGA GGCCATGTTT AGCCATGGCC
351 TTCGGGAGAG CCGGGATGAC ACTGTCAACT TCCAGGACAA CCTGCACCCG
401 GAGGTGCTGG AGCTGCTGCT GGACTTTGCC TACTCTCTAC GCATCGCCAT
451 CAACGAGGAG AACGCTGAGT CACTGTGTTA GGCAGGCGAC ATGCTGCAGT
501 TCCACGATGT GCGGGATGCT GCCGCCGAGT TCCTGGAGAA GAACCTTTTC
551 CCTTCAACTT GCCTGGGCAT GATGCTGCTC TCGGACGCCC ACCAGTGCCG
601 CCGGCTGTAT GAGTTCTCCT GGCGCATGTG CCTGGTGCAC TTTGAGACGG
651 TGAGGCAGAG CGAGGACTTC AACAGCCTGT CCAAGGACAC ACTGTGGAC
701 CTCATCTCGA GTGATGAGCT GGAGACCGAG GACGAGCGGG TGGTCTTCGA
751 GGCCATCCTC CAGTGGGTGA AGCACGACCT GGAGCCACGG AAGGTCCACT
801 TGCCCGAGCT CCTCCGACGC GTGCGTCTGG CCTTGTGCTC GTCCGACTGC
851 GTGCAGGAGG CCGTCTCCAG CGAGGCCCTC CTCATGGCAG ACAGGCGCAC
901 CAAGCTTATC ATGGATGAGG CCCTGCGCTG CAAGACCAGG ATCTTCGAGA
951 ATGATGGCGT GGTACCCAGC CCCTGTGCCC GGCCACGCAA GCGGGGCCAC
1001 ACCTACTTCA TCCTGGGGGG CCAGACCTTC ATGTGTGACA AGATCTACCA
1051 GGTGGACCCAC AAGGCCAAGG AGATCATCCC CAAGGCCGAC CTGCCCCAGCC
1101 CCCGGAAGGA GTTCAGCGCC TCAGCGATCG GCTGCAAGGT CTATGTGACG
1151 GGGGGCAGGG GCTCCGAGAA CCGGGTCTCC AAGGATGTCT GGGTGTACGA
1201 CACCGTACAT GAGGAATGGT CCAAGGCGGC GCCCATGCTG ATTGCCCGCT
1251 TTGGCCATGG CTGAGCTGAG CTGGAGAAGT GCCTCTATGT GGTGGGGGGA
1301 CACACATCCC TGGCAGGGGT CTTCCCGGCC TCGCCTTCTG TCTCCCTGAA
1351 ACAAGTGGAG AAATACGACC CTGGGGCCAA CAAGTGGATG ATGGTGGCCC
1401 CCTTGGCGGA TGGCGTCAGC AATGCCGCG TGGTGTGCTG CAAGCTGAAG
1451 CTCTTTGTTT TCGGAGGAAC CAGCATCCAC CGGGACATGG TGTCCAAGGT
1501 CAGTGTCTAT GACCCCTCGG AGAACAGGTG GACGATCAAG GCCGAGTGCC
1551 CCCAGCCTTG GCGGTACACA GCCGCTGCCG TCCTGGGCAG CCAGATCTTC
1601 ATCATGGGAG GTGACACGGA ATTACAGGCC GCCTCGGCCT ACCGCTTTGA
1651 CTGTGAGACC AACCAAGTGA CGCGGATGGG GGACATGACT GCCAAGCGCA
1701 TGTCTTGCCA TGCCCTGGCT TCCGGCAACA AGCTCTATGT GGTGGGGGGC
1751 TACTTTGGGA CCCAGAGGTG TAAGACTCTG GACTGCTATG ACCCCACTTC
1801 AGATACATGG AACTGCATCA CCACAGTGCC TACTCACTT ATCCCCACGG
1851 CCTTTGTGAG CACCTGGAAG CACCTGCCCG CGTGAGGAGC ACCTGCTGAG
1901 CCCAGCCAGA CCGCGGCCTT CAGTGTACCA GCGTGGCCTT GCTTGTCTGC
1951 CACAGCGGGA GCTAAGCCGG CCCTGGGCCA GCACTCCGAG AGGTGGAAGG
2001 GGGCCTGCCA GCTCTGGGGA GCAGCAGCCT TGGGCTGTTT TGAGCTTTAG
2051 GCAAGAGAAG AGAAGCATCT CTTGCATCCG TGCCCTGGG GGCCTCTTCA
2101 GCTTTGCACT GGTTTGTGGG AAGACATACC TCCAGAGGGG GCATGGACTG
2151 CCACCAAGAC TGACCTGGC GTCCGGGAGA AGGACACTTG CAGAGCCTTG
2201 AGATCACCTG TTTGGCAGGT CCTGGACTGG GGCCGGGCAG GCAGGGGCAG
2251 GGAGGCGCCC CGGGTGGGCT TTGGGGCTGC GGCCTGCCA CACATCCTTT
2301 CCTCTCTGGC CTGCCCTGCT GGGGCTCTAC TGCCATCTAT AGATGGGTGC
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2401 AGACAGATTT TTTAAGGTGC AGAACTGCA GGGGGGCCCT AGTGACATCC
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2551 GCTGTGGCCC GGTGGGGACA CAGTTGCTCG TGGCCACTCA GTGGAGCTGG
2601 GCTGTGACGA GACTCAAGGC TCCGAGTGCC CTGGGGGTCA CCCCTCCCTT
2651 CCCCTCCTCA GAGCCACCCC TGAGAGGCAG CAGTGACCCC CATGGCACAC
2701 ACCTGCCAAC AGCACTGGGG GCTTCTCCCC AGGAGACCAC GCTGCCCTCC

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2751 AAGACCAGGA GCAGCTGTGA GCTGGAGACA GCAGAGGGAC CCCAGGGTGT
2801 CCCCTGCAGA TCCCACCAGG GCCGCATCCA TCTCAGTGTG GAGGACAGTG
2851 ACGGGACCCT CACCATCCTC TTGCGTTTGT GCCCCATT GCTCCCTGAG
2901 CTCCAAGATA AGAATGGCCC CGAGAGAACT GCTGAACATT TGTTCATTGC
2951 TGTCACCTCC TGAGTCACTG GGTGCCCTCA CCAGCACCTC CCTGACACCT
3001 GGGCTATGGA GAGGTGGCG CCTGTCACTG ACCATCCTAA TGCCTCTCGC
3051 TCACTCCCAA GCCACCATT GAGAGGGAGG GGTGTGGTG CCCTGACAGG
3101 GACTGGGCAG GGTGTCCAAA CTGGGGGCTT CCCAGGCACC TGCAGTGTGA
3151 ACACTGCTTG GCTGGCTCAA GATTAGGGCC GCGGAGGGGG CTGTGCACAT
3201 ACCAGTTACT TAAGCAGCCA CGAGTGTCCC CCATGCCTTG GTGCGGGTCC
3251 TGGAGGCCTC TTGGGGGTGG GACCTTTGGG CAGGGTTTGC CCACTGACGC
3301 GCCCGCCATG GGGCACTGGC TGCATGGGGC TCCTTGGACC CTGTAGACCC
3351 AGCAGGAGCC TGGCCCGGGG GACTGCAGGG AGGGTGCCTG GACCCGTGGG
3401 GTTGCTTCAT TGAGATAAAG CACACTTATC ACATAGCACA AAGGACGTGC
3451 CATGGTGCCT TCCCAAAAAG TTGTGTGCT TTTATCAGT TTCTAACTTA
3501 ATAAAAAGAG TTGAGAAAAA AAAAA

```

BLAST Results

No BLAST result

Medline entries

98350113:
Cloning of human ENC-1 and evaluation of its expression
and regulation in nervous system tumors.

97252647:
ENC-1: a novel mammalian kelch-related gene specifically expressed in
the nervous system
encodes an actin-binding protein.

98234394:
NRP/B, a novel nuclear matrix protein, associates with
p110(RB) and is involved in neuronal differentiati

Peptide information for frame 2

ORF from 116 bp to 1882 bp; peptide length: 589
Category: strong similarity to known protein
Classification: Cell structure/motility

```

1 MSVSVHETRK SRSTGSMNV TLFHKASHPD CVLAHLNLTNR KHCMTFDVTL
51 WAGDRAFFCH RAVLAASSRY FEAMFSGHLR ESRDDTVNFQ DNLHPEVLEL
101 LLDFAYSRI AINEENAESL LEAGDMLQFH DVRDAAAEFL EKNLFPSNCL
151 GMLLSDAHQ CRRLYEFSWR MCLVHFETVR QSEDFNSLSK DTLDLISSD
201 ELETEDERVV FEAILQWVKH DLEPRKVHLP ELLRSVRLAL LPSDCLQEA
251 SSEALLMADE RTKLIMDEAL RCKTRILQND GVVTSPCARP RKAGHTLLIL
301 GGQTFMCDKI YQVDHKAKEI IPKADLPSPR KEFSASAIGC KVVYTGGRGS
351 ENGVSKDVVW YDTVHEEWSK AAPMLIARFG HCSAELENCL YVVGHTSLA
401 GVFPASPSVS LKQVEKYDPG ANKWMVAPL RDGVSNAAV SAKLKLFVFG
451 GTSIHRDMVS KVQCYDPSN RWTIKAECPO PWRYTAAVL GSQIFIMGGD
501 TEFTAASAYR FDCETNQWTR IGDMTAKRMS CHALASGNKL YVVGGYFGTQ
551 RCKTLDCYDP TSDTWNCITT VPYSLIPTAF VSTWKHLPA

```

BLASTP hits

Entry MMU65079_1 from database TREMBL:
gene: "ENC-1"; product: "actin-binding protein"; Mus musculus
actin-binding protein (ENC-1) mRNA, complete cds.
Score = 2402, P = 1.9e-249, identities = 440/589, positives = 513/589

Entry AF059611_1 from database TREMBLNEW:
gene: "NRPB"; product: "nuclear matrix protein NRP/B"; Homo sapiens
nuclear matrix protein NRP/B (NRPB) mRNA, complete cds.
Score = 2400, P = 3.0e-249, identities = 440/589, positives = 512/589

Entry AF010314_1 from database TREMBL:
gene: "PIG10"; product: "Pig10"; Homo sapiens Pig10 (PIG10) mRNA,
complete cds.
Score = 1745, P = 7.8e-180, identities = 335/507, positives = 403/507

Entry KELC_DROME from database SWISSPROT:
RING CANAL PROTEIN (KELCH PROTEIN). >TREMBL:DMRCPA_1 product: "ring canal protein"; Drosophila melanogaster ring canal protein and ORF2 mRNA, complete cds.
Score = 672, P = 3.9e-66, identities = 168/536, positives = 257/536

Alert BLASTP hits for DKFZphtes3_1k11, frame 2

No Alert BLASTP hits found

Pedant information for DKF2phtes3_1k11, frame 2

Report for DKFZphtes3_1k11.2

```

[LENGTH]          589
[MW]               65923.45
[pI]               6.10
[HOMOL]            TREMBL:MMU65079_1 gene: "ENC-1"; product: "actin-binding protein"; Mus musculus
actin-binding protein (ENC-1) mRNA, complete cds. 0.0
[FUNCAT]           10.05.99 other pheromone response activities [S. cerevisiae, YHR158c]
2e-09
[BLOCKS]           BL01016D Glycoprotease family proteins
[PIRKW]            zinc finger 1e-08
[PIRKW]            DNA binding 1e-08
[PIRKW]            transcription factor 1e-08
[SUPFAM]           POZ domain homology 3e-68
[SUPFAM]           vaccinia virus 59K HindIII-C protein 1e-15
[SUPFAM]           A55R protein 5e-29
[SUPFAM]           hypothetical protein YHR158c 4e-08
[SUPFAM]           A55R protein middle region homology 5e-29
[SUPFAM]           myxoma virus M9-R protein 1e-14
[SUPFAM]           A55R protein carboxyl-terminal homology 5e-29
[KW]               Alpha Beta

```

SEQ MSVSVHETKRSRSTGSMNVTLFHKASHPCDVLHLNTLRKHCMTDVTLWAGDRAFFCH
PRD cccccccccccccccccceeeeeccccchhhhhhhhhhhhhhhheeeeeccccchhh

SEQ RAVLAASSRYFEAMFSHGLRESRDTVNFQDNLHPEVLELLLDFAYSRIAINEENAESL
PRD hccccccccccccccccchhhhhheeeccccchhhhhhhhhhhhhccceehhhhhhh

SEQ LEAGDMLQFHDVRDAAAEFLEKNLFPSNCLGMMLLSDAHQCRRLYEFESWRMCLVHFETVR
PRD hhhhhhhhhhhhhhhhhhhhhhhhhcccccchhhhhhhhhhhhhhhhhhhhhhhhh

SEQ QSEDFNSLSKDTLLDLISSDELETEDERVVFEAQLQWVKHDLPEKRVHLPPELLRSVRAL
PRD lhhhhhhhhhhhhhhhhhhhhcccccchhhhhhhhhhhhhhhhhhhccchhhhhhhhhhhhh

SEQ LPSDCLQEAVSSEALLMADERTKLIIMDEALRCKTRIQLONDGVVTPCARPRKAGHTLLIL
PRD cchhhhhhhhhhhhhhhcccccchhhhhhhhhhhhhhhhhhhcccccceeeee

SEQ GGOTFMCDKIYQVDHKAKEIIPKADLSPRKEFSASAIGCKVYVTGGRGSENGVSKDVMV
PRD cccccceeeeeccccccccccccccccceeeeeceeeeeccccccccceeeee

SEQ YDTVHEWSKAAPMLIARFHGHSAELENCLYVVGHTSLAGVFPASPSVLKQVEKYDPG
PRD cccccccccccccccccceeeceeeceeeccccccccccccccccccccceeeccc

SEQ ANKWMVAPLRDGVSNAAVVSAKLKLFFVGGTSHRDMVSKVQCYDPSENRWTIKAECPO
PRD cceeeccccccccceeeeeceeeceeeccccccccceeecccccccccccccccc

SEQ PWRYTAAAVLGSQIFIMGGDTFTAASAYRFDCTNQWTRIGDMTAKRMSCHALASGNKL
PRD cccccceeeceeeceeeccccccccceeeccccccccceeeccccccccceeece

SEQ YVVGCGYFGTQRCKTLDCYDPTSDTNCITTPYSLIPTAFVSTWKHLPA
PRD eeecc

(No Prosite data available for DKFZphtes3_1k11.2)

(No Pfam data available for DKFZphtes3_1k11.2)

DKFZphtes3_in3

group: signal transduction

DKFZphtes3_in3 encodes a novel 1196 amino acid protein with similarity to *S. pombe* Tup1 protein.

The protein contains 1 WD-40 repeat, which is typical for the beta-transducin subunit of G-proteins. The beta subunits seem to be required for the replacement of GDP by GTP as well as for membrane anchoring and receptor recognition. In addition, a RGD site is present.

The new protein can find application in modulating/blocking G-protein-dependent pathways.

similarity to Tup1p

complete cDNA, complete cds, EST hits

Sequenced by DKFZ

Locus: /map="6q24"

Insert length: 5277 bp

Poly A stretch at pos. 5267, polyadenylation signal at pos. 5244

```
1 GCTGCATAAA GCTGAGAGAT GCCTACAGCT GAGAGTGAAG CAAAAGTAAA
51 AACCAAAGTT CGCTTTGAAA AATTGCTTAA GACCCACAGT GATCTAATGC
101 GTGAAAAGAA AAAAAGTGAAG AAAAAGCTTG TCAGGTCTGA AGAAAACATC
151 TCACCTGACA CTATTAGAAG CAATCTTCAC TATATGAAAG AAACCTACAAG
201 TGATGATCCC GACACTATTA GAAGCAATCT TCCCATATT AAAGAAACTA
251 CAAGTGATGA TGTAAAGTCT GCTAACACTA ACAACCTGAA GAAGAGCAGC
301 AGAGTCACCTA AAAACAAATT GAGGAACACA CAGTTAGCAA CTGAAAATCC
351 TAATGGTGAT GCTAGTGTAG AGGAAGACAA ACAAGGAAAG CCAATAAAAA
401 AGGTGATAAA GACGGTGCCC CAGTTGACTA CACAAGACCT GAAACCGGAA
451 ACTCCTGAGA ATAAGGTTGA TTCTACACAC CAGAAAACAC ATACAAAGCC
501 ACAGCCAGGC GTTGATCATC AGAAAAGTGA GAAGGCAAT GAGGGAAGAG
551 AAGAGACTGA TTTAGAAGAG GATGAAGAAT TGATGCAAGC ATATCAGTGC
601 CATGTAACCTG AAGAAATGGC AAAGGAGATT AAGAGGAAAA TAAGAAAGAA
651 ACTGAAAGAA CAGTTGACTT ACTTCCCTC AGATACTTTA TTCCATGATG
701 ACAAACTAAG CAGTGAAAAA AGGAAAAAGA AAAAGGAAAG TCCAGTCTTC
751 TCTAAAGCTG AAACAAGTAC ATTGACCATC TCTGGTGACA CAGTTGAAGG
801 TGAACAAAAG AAAGAATCTT CAGTTAGATC AGTTTCTTCA GATTCTCATC
851 AAGATGATGA AATAAGCTCA ATGGAACAAA GCACAGAAGA CAGCATGCAA
901 GATGATACAA AACCTAAACC AAAAAAACA AAAAAGAAGA CTAAAGCAGT
951 TGCAGATAAT AATGAAGATG TTGATGGTGA TGGTGTTCAT GAAATAACAA
1001 GCCGAGATAG CCCGGTTTAT CCCAAATGTT TGCTTGATGA TGACCTTGTC
1051 TTGGGAGTTT ACATTCACCG AACTGATAGA CTTAAGTCAG ATTTTATGAT
1101 TTCTCACCCA ATGGTAAAAA TTCATGTGGT TGATGAGCAT ACTGGTCAAT
1151 ATGTCAAGAA AGATGATAGT GGACGGCCTG TTTCATCTTA CTATGAAAAA
1201 GAGAAATGGG ATTATATTCT TCCTATTATG ACCCAGCCAT ATGATTTTAA
1251 ACAGTTAAAA TCAAGACTTC CAGAGTGGGA AGAACAAATT GTATTTAATG
1301 AAAATTTTCC CTATTGCTT CGAGGCTCTG ATGAGAGTCC TAAAGTCATC
1351 CTGTTCTTTG AGATTCTTGA TTTCTTAAGC GTGGATGAAA TTAAGAATAA
1401 TTCTGAGGTT CAAAACCAAG AATGTGGCTT TCGGAAAAAT GCCTGGGCAT
1451 TTCTTAAGCT TCTGGGAGCC AATGGAAATG CAAACATCAA CTCAAACTT
1501 CGCTTGACGC TATATTACCC ACCTACTAAG CCTCGATCCC CATTAAAGTG
1551 TGTTGAGGCA TTTGAATGGT GGTCAAAATG TCCAAGAAAT CATTACCCAT
1601 CAACACTGTA CGTAACTGTA AGAGGACTGA AAGTTCAGAG CTGTATAAAG
1651 CCATCTTACC GCTCTATGAT GGCTCTTCAG GAGGAAAAAG GTAAACCAAGT
1701 GCATTGTGAA CGTCACCATG AGTCAAGCTC AGTAGACACA GAACCTGGAT
1751 TAGAAGAGTC AAAGGAAGTA ATAAAGTGA AACTGATCCC TGGGAGGCT
1801 TGCCGATACC CAAACAAACA CCTCTTCTCA CTAAATGCAG GAGAACGAGG
1851 ATGTTTTTGT CTGATTTTCT CCCACAATGG AAGAATATTA GCAGCAGCTT
1901 GTGCCAGCCG GGATGGATAT CCAATTATTT TATATGAAAT TCCTTCTGGA
1951 CGTTTCATGA GAGAATTGTG TGGCCACCTC AATATCATT ATGATCTTTC
2001 CTGGTCAAAA GATGATCACT ACATCCTTAC TTCATCATCT GATGGCACTG
2051 CCAGGATATG GAAAAATGAA ATAAACAATA CAAATACTTT CAGAGTTTAA
2101 CCTCATCCTT CTTTTGTTTA CACGGCTAAA TTCCATCCAG CTGTAAGAGA
2151 GCTAGTAGTT ACAGGATGCT ATGATTCCAT GATACGGATA TGGAAAGTTG
2201 AGATGAGAGA AGATTCTGCC ATATTGGTCC GACAGTTTGA TGTTCACAAA
2251 AGTTTATACA ACTCACTTTG TTTTGATACT GAAGGTCATC ATATGTATTC
2301 AGGAGATTGT ACAGGGGTGA TTGTTGTTG GAATACCTAT GTCAAGATTA
2351 ATGATTGGA ACATTCAGTG CACCACTGGA CTATAAATAA GGAATTAATA
2401 GAAACTGAGT TTAAGGGAAT TCCAATAAGT TATTTGGAGA TTCATCCCAA
2451 TGGAAACAGT TTGTTAATCC ATACCAAGA CAGTACTTTG AGAATTATGG
2501 ATCTCCGAT ATAGTAGCA AGGAAGTTG TAGGAGCAGC AAATTATCGG
2551 GAGAAAGATT ATAGTACTTT GACTCCATGT GGGACTTTTC TGTGCTGCTG
2601 AAGTGAGGAT GGTATAGTGT ATGTTTGGAA CCCGAAACA GGAGAACAAAG
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2651 TAGCCATGTA TTCTGACTTG CCATTCAAGT CACCCATTGG AGACATTTCT
2701 TATCATCCAT TTGAAAAATAT GGTGCAATTC TGTGCATTGG GGCAAAATGA
2751 GCCAATTTCT CTGTATATTT ACGATTTCCTA TGTGCCCCAG CAGGAGGCTG
2801 AAATGTTCAA ACGCTACAAT GGAACATTTC CATTACCTGG AATACACCAA
2851 AGTCAAGATG CCTATGTAC CTGTCCAAAA CTACCCCATC AAGGCTCTTT
2901 TCAGATTGAT GAATTTGTCC AACTGAAAG TTCTTCAACG AAGATGCAGC
2951 TAGTAAAAACA GAGGCTTGAA ACTGTCACAG AGGTGATACG TTCCTGTGCT
3001 GCAAAAGTCA ACAAATCTCT CTCATTTACT TCACCACCAG CAGTTTCTCT
3051 ACAACAGTCT AAGTTAAAGC AGTCAACAT GCTGACCGCT CAAGAGATTG
3101 TACATCAGTT TGGTTTCACT CAGACCGGGA TTATCAGCAT AGAAAGAAAG
3151 CCTTGTAAAC ATCAGGTAGA TACAGCACA ACGGTAGTGG CTCTTTATGA
3201 CTACACAGCG AATCGATCAG ATGAACCTAC CATCCATCGC GGAGACATTA
3251 TCCGAGTGTT TTTCAAAGAT AATGAAGACT GGTGGTATGG CAGCATAGGA
3301 AAGGGACAGG AAGGTTATTT TCCAGCTAAT CATGTGGCTA GTGAAACACT
3351 GTATCAAGAA CTGCTCTCTG AGATAAAGGA GCGATCCCTC CCTTTAAGCC
3401 CTGAGGAAAA AACTAAAATA GAAAAATCTC CAGTCCTCA AAAGCAATCA
3451 ATCAATAAGA ACAAGTCCCA GGACTTCAGA CTAGGCTCAG AATCTATGAC
3501 ACATTCTGAA ATGAGAAAAG AACAGAGCCA TGAGGACCAA GGACACATAA
3551 TGGATACACG GATGAGGAAG AACAGCAAG CAGGCAGAAA AGTCACTCTA
3601 ATAGAGTAAA GAATTGAAGA AAAGTTAAGA GCTGCCGAAA TGCACAGAGG
3651 TGAAAATGAC AAACCAATG GAATTTCTCT TCAGAGTTCA GAATTTTCAG
3701 ATACTAAGGA GGAAGAAAGG ATCCACTACT TCTTGTCTTT ATGAATGACT
3751 CTAGAAAAAT CAGAATCAAG TTGTGGGTGG AAAAATCAAC GTGGCCTTGG
3801 AGTTCAGTTG TTATAAACCA TTGTGACTAT TGTGGTCAA AGTATTGGTA
3851 CTTATATTGT TAGTAATGCG ATCATAATTA CATTACCACT GTTGGAAAAAC
3901 TAATGAAGAA AACACTGTAA TTGCTACTCA GCAATGTGA ATAAAGGTG
3951 TTTGCGTTAT TAGGATGTCT GTTAAGTAAT CATTTAATAT TATTATATTG
4001 GTAATGGTTG TATGTGTGAT GCTATGCCCA GAATATGAAG TATCTGTTTT
4051 TGAAATTCAC TTTATTTAAA AGATAAGCAG CTGACTGGGC ACGGTGCCTC
4101 ATGCTGTAA TCCTAGCACC TTGGGAGGCT GAGGCAGGTG GATCACCTAA
4151 GGTGAGGAGT TCAACAACAC CAGCCTGACC AACATGGTGA AACCCCATCT
4201 CTACTAAAAA TACAAAAATC AGCCGGGTCT CATGGCAGGC ACCTGTAATC
4251 CCATCTACTG AGGCAGGAGA ATTGCTTGAC CCAGGAGGCA GAGGTTGCAG
4301 TGAGCCAAGA TCACGCCATT GCACTCCAGC CTGGGGGACA GAGCAAGACT
4351 CTATCTCCAA AAAACAAAAA AGATAAGCAG CTTTGAATA TGGCGCATTC
4401 AAAACAGTCT CAGTAACAAA GACATTAATA GAAAAAAT TACTTTCTAA
4451 TTAATTTTTT GTGTTTCTTA AGATCAATC ATATAGGTAA CTTCATAGAC
4501 CTAAATTAAA AGTGATTTTT GGCTGGACTG GCAACAATGT TCCCAATGTC
4551 TTTACTTTTT AAAAAGGCT TTTTATTTT AAGCACATAC CTATTTTGTA
4601 GACTTACATT GTTTAATATT TATTTTAATC TTAATTTTT TACATTATTA
4651 TATTGCATTA TTTATTTTTT CTAAGTTCCA GAATAATAGT GTCATTATTA
4701 TAGACTATAT GTTTTGAAGT TTGATATTAT AATGGGATAT TCATTTTTTG
4751 TTTTCTTTCT GACTCCTTTC TCAAGTGTGT GATAAGGTCT GCTGATAAAA
4801 TATTTAACCC CAAGAAAGTG AAAACTAATA TAAATTTAGA AAGACCTATC
4851 CAAATTAGAC AGTCAATTC ATTAATATAA GAAGTGAGAA AAACAATGTT
4901 GGGCATTGAG GTGTAAATTT TGCCAGATG TATACCCAGT GTGAAATATC
4951 TTCTAATAAA AATATATTG GCTCTTATCC CTGCACATGT AGAGGCATAA
5001 AAATTTGTA ACATGTCCCG CTGTGTAGAA CTTTAAAAA AAGGCATTTT
5051 TGAAAGTGTT GAGTGGCACT GATAACTGGT GAAGCTACA GCCATCCGCC
5101 CAAAGTCTG TTCTGATGGC ACTGAGTTTT CATTGTTCTG GATGTATAAG
5151 TCTGTGTGTC AGGTACAGCT GGGCCAGCC AGCTTGAGTC ACTCTGTAC
5201 AAGCTTGTTT TTTTCTGTCT TGTGAATGCA CTTGATAATT TAAAAATAA
5251 AATATCTGTT TCTCTGAAA AAAAAAA

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BLAST Results

Entry HS32B1 from database EMBL:
 Human DNA sequence *** SEQUENCING IN PROGRESS *** from clone 32B1
 Score = 4445, P = 0.0e+00, identities = 889/889

Entry U93816 from database EMBL:
 Human exon-trapped sequence from 6q24.
 Score = 965, P = 4.0e-35, identities = 193/193

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 19 bp to 3606 bp; peptide length: 1196
 Category: similarity to known protein

```

1 MPTAESEAKV KTKVRFEKLL KTHSDLMREK KKLKKKLVR S EENISPD TIR
51 SNLHYMKETT SDDPD TIRSN LPHIKETTS D DVSAANTNNL KKSTRVTKNK
101 LRNTQLATEN PNGDASVEED KQKPNKKVI KTVPQLTTQD LKPETPENKV
151 DSTHQKTHTK PQPGVDHQKS EKANE GREET DLEED EELMQ AYQCHVTEEM
201 AKEIKRKRK KRLKEQLTYFP SOTLFHDDKL SSEKRRKKKE VPVFSKAETS
251 TLTISGDTVE GEQKKESSVR SVSSDSHQDD EISSMEQSTE DSMQDDTKPK
301 PKKTKKKTKA VADNNEDVDG DGVHEITSRD SPVYPKCLLD DDLVLGVYIH
351 RTDRLKSDFM ISHPMVKIHV VDEHTGQYVK KDDSGRPVSS YYEKENVDYI
401 LPIMTQPYDF KQLKSRLPEW EEQIVFNENF PYLLRGSDS PKVILFF EIL
451 DFLSVDEIKN NSEVQNQECG FRKIAWAFK LGANGNANI NSKLRLQLYY
501 PPTKPRSPLS VVEAFEWWSK CPRNHYPSTL YVTVRGLKVP DCIKPSYRSM
551 MALQEEKGKP VHCERHHES SVDTEPGLEE SKEVIKWKRL PGQACRIPNK
601 HLFSLNAGER GCFCLDFSHN GRILAAACAS RDGYPIILYE IPSGRFMREL
651 CGHLNIIYOL SWSKDDHYIL TSSSDGTARI WKNEINNTNT FRVLPHPSFV
701 YTAKEHPAVR ELVVTGCYDS MIRIWKVEMR EDSAILVRQF DVHKSFINSL
751 CFTDEGHMY SGDC TGVIVV WNTYVKINDL EHSVHHWTIN KEIKETEFKG
801 IPISYLEIHP NGKRLLIHTK DSTLRIMDLR ILVARKFVGA ANYREKIHST
851 LTPCGTFLEA GSEDGIVYVM NPETGEQVAM YSOLPFKSPI RDISYHPFEN
901 MVAFCAGFN EPILLYIDF HVAQQAEMF KRYNGTFPLP GIHQSDALC
951 TCPKLPHQGS FOIDEFVHTE SSSTKMQLVK QRLTETVEI RSCAAKVKNK
1001 LSFTSPPAVS SQSKLKQSN MLTAQEILHQ FGFTQTGIIS IERKPCNHQV
1051 DTAPTVALY DYTANRDEL TIHRGDIIRV FFKDNEDWY GSIGKGQEGY
1101 FPAHVASET LYQELPPEIK ERSPPLSPEE KTKIEKSPAP QKQSINKNKS
1151 QDFRLGSESM THSEMRKEQS HEDQGHIMDT RMRKNKQAGR KVTLIE

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BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_l n3, frame 1

TREMBL:U92792_1 gene: "tup1"; product: "Tup1"; Schizosaccharomyces pombe general transcriptional repressor Tup1 (tup1) mRNA, complete cds., N = 1, Score = 186, P = 1e-10

TREMBL:AF104258_1 gene: "Pmc733"; product: "putative copper-inducible 35.6 kDa protein"; Festuca rubra putative copper-inducible 35.6 kDa protein (Pmc733) mRNA, complete cds., N = 1, Score = 235, P = 4.6e-18

TREMBL:SPAC3H5_8 gene: "SPAC3H5.08c"; product: "beta-transducin"; S.pombe chromosome I cosmid c3H5., N = 2, Score = 231, P = 2e-14

PIR:T02533 hypothetical protein Fl3M22.17 - Arabidopsis thaliana, N = 2, Score = 228, P = 1e-13

TREMBL:AF104258_1 gene: "Pmc733"; product: "putative copper-inducible 35.6 kDa protein"; Festuca rubra putative copper-inducible 35.6 kDa protein (Pmc733) mRNA, complete cds., N = 1, Score = 235, P = 4.6e-18

TREMBL:SPAC3H5_8 gene: "SPAC3H5.08c"; product: "beta-transducin"; S.pombe chromosome I cosmid c3H5., N = 2, Score = 231, P = 2e-14

TREMBL:CER03E1_1 gene: "R03E1.1"; Caenorhabditis elegans cosmid R03E1, N = 1, Score = 215, P = 2.3e-13

SWISSPROT:YZLL CAEEL HYPOTHETICAL 43.1 KD TRP-ASP REPEATS CONTAINING PROTEIN K04G11.4 IN CHROMOSOME X., N = 1, Score = 203, P = 7.1e-13

>TREMBL:AF104258_1 gene: "Pmc733"; product: "putative copper-inducible 35.6 kDa protein"; Festuca rubra putative copper-inducible 35.6 kDa protein (Pmc733) mRNA, complete cds.
Length = 321

HSPs:

Score = 235 (35.3 bits), Expect = 4.6e-18, P = 4.6e-18
Identities = 59/225 (26%), Positives = 111/225 (49%)

```

Query: 647 MRELCHLNIIYDLSWSKDDHYILTSSSDGTARIWKNEINNTNTFRVLPHPSFVYTAKFH 706
      + E GH + I DLSWSK+ +L++S D T R+W ++ + +V H ++V +F+
Sbjct: 63 VHEFYGHGDAILDLSWSKNGD--LLSASMDKTVRLW--QVGRDSCLVKFSHTNYVTCVQFN 119

Query: 707 PAVRELVTGTCYDSMIRIWKVEMREDSAILVRQFDVHKSFINSLCFDTEGHMYSGDCTG 766
      P +TGC D ++RIW V LV + K + ++C+ +G +G TG
Sbjct: 120 PTNGNYFITG CIDGLVRIWDVRK----CLVVDWANSKEIVTAVCYRPDGGKAVAGTITG 174

Query: 767 VIVVWNTYVKINDLEHSVHHWTINKKEIKETEFKGIPISYLEIHPNGKRLLIHTKSTLRI 826
      ++ +LE V ++N K ++ Y P K+L++ + D+ +RI

```

Sbjct: 175 NCRRYDASENRELESQV---SLNGRKKSLHKRIVGFQYCPSPDP---KKLMVTSGDAQVRI 229

Query: 827 MDLRILVARKEVGAANYREKIHSTLTPCGTFLFAGSEGDGIVYVWN 871
 +D +++ + G + ++ + TP G ++ S+D +Y+WN

Sbjct: 230 LDGAHVISN-YKGLQS-SSQVARSFTPDGDHIVSASDDSRIMWN 272

Pedant information for DKFZphtes3_in3, frame 1

Report for DKFZphtes3_in3.1

[LENGTH] 1196
 [MW] 137114.70
 [pI] 6.79
 [HOMOL] SWISSPROT:YKY4 CAEEL HYPOTHETICAL 40.4 KD TRP-ASP REPEATS CONTAINING PROTEIN
 C14B1.4 IN CHROMOSOME III. 8e-21
 [FUNCAT] 99 unclassified proteins [S. cerevisiae, YKL121w] 2e-11
 [FUNCAT] 04.05.01.01 general transcription activities [S. cerevisiae, YBR198c
 TAF90 - TFIID subunit] 4e-10
 [FUNCAT] 30.10 nuclear organization [S. cerevisiae, YBR198c TAF90 - TFIID subunit].
 4e-10
 [FUNCAT] 06.10 assembly of protein complexes [S. cerevisiae, YPR178w] 1e-08
 [FUNCAT] 04.05.03 mrna processing (splicing) [S. cerevisiae, YPR178w] 1e-08
 [FUNCAT] 03.22 cell cycle control and mitosis [S. cerevisiae, YDR364c] 4e-08
 [FUNCAT] 03.16 dna synthesis and replication [S. cerevisiae, YDR364c] 4e-08
 [FUNCAT] 08.07 vesicular transport (golgi network, etc.) [S. cerevisiae, YDL145c]
 9e-08
 [FUNCAT] 30.09 organization of intracellular transport vesicles [S. cerevisiae,
 YDL145c] 9e-08
 [FUNCAT] 04.05.01.04 transcriptional control [S. cerevisiae, YCR084c] 2e-07
 [FUNCAT] 10.99 other signal-transduction activities [S. cerevisiae, YHL002w] 7e-07
 [FUNCAT] 98 classification not yet clear-cut [S. cerevisiae, YFR024c-a] 2e-06
 [FUNCAT] 02.16 fermentation [S. cerevisiae, YMR116c] 4e-06
 [FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YMR116c] 4e-06
 [FUNCAT] 05.04 translation (initiation, elongation and termination) [S. cerevisiae,
 YMR116c] 4e-06
 [FUNCAT] 03.10 sporulation and germination [S. cerevisiae, YFL009w] 4e-05
 [FUNCAT] 03.04 budding, cell polarity and filament formation [S. cerevisiae, YFL009w]
 4e-05
 [FUNCAT] 30.04 organization of cytoskeleton [S. cerevisiae, YFL009w] 4e-05
 [FUNCAT] 03.01 cell growth [S. cerevisiae, YCR088w] 6e-05
 [FUNCAT] 03.25 cytokinesis [S. cerevisiae, YCR057c] 7e-05
 [BLOCKS] BL00024H
 [SCOP] dltbgsd 2.46.3.1.1 betal-subunit of the signal-transducing 3e-91
 [SCOP] digfc 2.21.2.1.9 Growth factor receptor-bound protein 2 (GRB2), N 4e-14
 [SCOP] dlfmk 2.21.2.1.8 (1-64) c-src tyrosine kinase [human (Hom 5e-15
 [SCOP] dladsbl 2.21.2.1.7 (1-63) Hemapoetic cell kinase Hck [human (Hom 3e-15
 [SCOP] dlckal 2.21.2.1.16 (1-54) p56-lck tyrosine kinase, SH3 domain [huma 1e-13
 [SCOP] dlqwea 2.21.2.1.15 Src kinase, SH3 domain [Avian sarcoma virus 2e-15
 [SCOP] dlshg 2.21.2.1.6 alpha-Spectrin, SH3 domain [chicken (Gallu 2e-13
 [SCOP] dlprmc 2.21.2.1.13 Src kinase, SH3 domain [chicken (Gallus gallus) 2e-15
 [SCOP] dlhsq 2.21.2.1.12 Phospholipase C, SH3 domain [human (Hom 2e-13
 [SCOP] dlboa 2.21.2.1.3 Abl tyrosine kinase, SH3 domain [Mouse (Mu 3e-13
 [SCOP] dlafna 2.21.2.1.2 Fyn, SH3 domain [human (Homo sapiens) 2e-15
 [SCOP] dlsema 2.21.2.1.11 Growth factor receptor-bound protein 2 (GRB2), N 1e-13
 [SCOP] digbqa 2.21.2.1.10 Growth factor receptor-bound protein 2 (GRB2), N 3e-16
 [SCOP] dlckaa 2.21.2.1.1 C-Crk, N-terminal SH3 domain [mouse (Mu 3e-15
 [EC] 3.1.4.3 Phospholipase C 2e-07
 [EC] 3.1.4.11 1-Phosphatidylinositol-4,5-bisphosphate phosphodiesterase 7e-07
 [EC] 3.6.1.32 Myosin ATPase 7e-07
 [EC] 2.7.1.112 Protein-tyrosine kinase 8e-06
 [PIRKW] nucleus 2e-08
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 [PIRKW] signal transduction 7e-09
 [PIRKW] heterotrimer 7e-09
 [PIRKW] P-loop 7e-07
 [PIRKW] hydrolase 7e-07
 [PIRKW] transcription regulation 5e-06
 [PIRKW] GTP binding 7e-09

[SUPFAM] 1-phosphatidylinositol-4,5-bisphosphate phosphodiesterase II 2e-07
 [SUPFAM] SH3 homology 2e-07
 [SUPFAM] SH2 homology 2e-07
 [SUPFAM] protozoan myosin heavy chain IB 7e-07
 [SUPFAM] myosin motor domain homology 7e-07
 [SUPFAM] pleckstrin repeat homology 2e-07
 [SUPFAM] protein-tyrosine kinase src 8e-06
 [SUPFAM] WD repeat homology 3e-12
 [SUPFAM] 1-phosphatidylinositol-4,5-bisphosphate phosphodiesterase domain Y homology 2e-07
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 [SUPFAM] 1-phosphatidylinositol-4,5-bisphosphate phosphodiesterase domain X homology 2e-07
 [SUPFAM] GTP-binding regulatory protein beta chain 7e-09
 [SUPFAM] yeast coatamer complex alpha chain 4e-07
 [PROSITE] RGD 1
 [PROSITE] MYRISTYL 6
 [PROSITE] AMIDATION 2
 [PROSITE] CAMP_PHOSPHO_SITE 4
 [PROSITE] CK2_PHOSPHO_SITE 25
 [PROSITE] TYR_PHOSPHO_SITE 4
 [PROSITE] PKC_PHOSPHO_SITE 19
 [PROSITE] ASN_GLYCOSYLATION 6
 [PFAM] Src homology domain 3
 [PFAM] WD domain, G-beta repeats
 [KW] Irregular
 [KW] 3D
 [KW] LOW_COMPLEXITY 5.77 %
 [KW] COILED_COIL 2.42 %

SEQ MPTAESEAKVKTKVRFKLLKTHSDLMREKKLKKLVRSEENISPDITIRSNLHYMKETT
 SEGXXXXXXXXX.....
 COILSCCCCCCCCCCCCCCCCCCCCCCCCCCCC.....
 lgotB

SEQ SDDPDITIRSNLPHIKETTSDDVSAANTNNLKKSTRVTNKLRLNTQLATENPNGDASVEED
 SEG
 COILS
 lgotB

SEQ KQGKPNKKVIKTVPOLTTQDLKPETPENKVDSTHQKTHTKPQPGVDHQKSEKANEGREET
 SEGXXX
 COILS
 lgotB

SEQ DLEEDDELMQAYQCHVTEEMAKEIKRKIRKKLKEQLTYFPSDTLFHDDKLSSEKRRKKKE
 SEGXXXXXXXXXXXXXXXXXXXXX.....
 COILS
 lgotB

SEQ VPFVSKAETSTLTISGDTVEGEQKKESSVRSVSSDSHQDDEISSMEQSTEDSMQDDTKPK
 SEGXXXXX.....
 COILS
 lgotB

SEQ PKKTKKKTKAVADNNEVDVGDGVHEITSRDSVPYPKCLLDDDLVLGVYIHRTDRLKSDFM
 SEG
 COILS
 lgotB

SEQ ISHPMVKIHVVDEHTGQYVKKKDSGRPVSSYYEKENVDYILPIMTQPYDFKQLKRLPEW
 SEG
 COILS
 lgotB

SEQ EQQIVFNENFPYLLRGSDSPKVLFFFEILDFLSVDEIKNNSEVQNQECGFRKIAWAFK
 SEG
 COILS
 lgotB

SEQ LLGANGNANINSKRLQLYYPPTKPRSPLSVVEAFEWWSKCPRNHYPTSTLYVTVRGLKVP
 SEG
 COILS
 lgotB

SEQ DCIKPSYRSMALQEEKGKPVHCERHHESSVDTEPGLEESKEVIKWKRLPGQACRIPNK
 SEG
 COILS
 lgotB

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SEQ  HLFSLNAGERGCFLDFSHNGRILAAACASRDGYPIILYEIPSGRFMRELCGHLNIIYDL
SEG  .....
COILS .....
lgotB .....CEEEEECCCCCEEEE

SEQ  SWSKDDHYILTSSSDGTARIWKNEINNTNTFRVLPHPFSFVYAKFHPAVRELVVTGCYDS
SEG  .....
COILS .....
lgotB EETTTTTEEEEEETTEEEEEET--TTCEEEEEETTTCEEEEEETTT-TCEEEEEETTT

SEQ  MIRIWKVEMREDSAILVRQFDVHKSFINSLCFDTEGHMYSGDCTGVIVVWNTYVKINDL
SEG  .....
COILS .....
lgotB EEEEEETTTTBTTEEEEEEECCCCCE-EEEEEEETTEEEEEETTEEEEE. ....

SEQ  EHSVHWTINKEIKETEFKGIPIISYLEIHPNGKRLLIHTKDSTLRIMDLRLVARKFVGA
SEG  .....
COILS .....
lgotB .....

SEQ  ANYREKIHSTLTPCGTFLFAGSEGDIVYVWNPETGEQVAMYSDLFPKSPIRDISYHPFEN
SEG  .....
COILS .....
lgotB .....

SEQ  MVAFCAPGQNEPILLYIYDFHVAQQAEMFKRYNGTFPLPGIHQSQDALCTCPKLPHQGS
SEG  .....
COILS .....
lgotB .....

SEQ  FQIDEFVHTESSSTKMQLVKQRLETVTEVIRSCAAKVNKNLSFTSPPAVSSQSKLKQSN
SEG  .....
COILS .....
lgotB .....

SEQ  MLTAQEILHQFGFTQTGIISIERKPCNHQVDTAPTVALDYDTANRDELTIHRGDIIRV
SEG  .....
COILS .....
lgotB .....

SEQ  FFKDNEDWYGSIGKQEGYFPANHVASETLYQELPPEIKERSPPLSPEEKTKIEKSPAP
SEG  .....
COILS .....
lgotB .....

SEQ  QKQSINKNKSQDFRLGSESMTHSEMRKEQSHEDQGHIMDTRMRKNKQAGRKVTLIE
SEG  .....
COILS .....
lgotB .....

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Prosites for DKFZphtes3_in3.1

PS00001	460->464	ASN_GLYCOSYLATION	PDOC00001
PS00001	686->690	ASN_GLYCOSYLATION	PDOC00001
PS00001	934->938	ASN_GLYCOSYLATION	PDOC00001
PS00001	1000->1004	ASN_GLYCOSYLATION	PDOC00001
PS00001	1065->1069	ASN_GLYCOSYLATION	PDOC00001
PS00001	1148->1152	ASN_GLYCOSYLATION	PDOC00001
PS00004	91->95	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	264->268	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	305->309	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	1190->1194	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	48->51	PKC_PHOSPHO_SITE	PDOC00005
PS00005	66->69	PKC_PHOSPHO_SITE	PDOC00005
PS00005	93->96	PKC_PHOSPHO_SITE	PDOC00005
PS00005	170->173	PKC_PHOSPHO_SITE	PDOC00005
PS00005	232->235	PKC_PHOSPHO_SITE	PDOC00005
PS00005	268->271	PKC_PHOSPHO_SITE	PDOC00005
PS00005	304->307	PKC_PHOSPHO_SITE	PDOC00005
PS00005	327->330	PKC_PHOSPHO_SITE	PDOC00005
PS00005	352->355	PKC_PHOSPHO_SITE	PDOC00005
PS00005	384->387	PKC_PHOSPHO_SITE	PDOC00005
PS00005	440->443	PKC_PHOSPHO_SITE	PDOC00005
PS00005	533->536	PKC_PHOSPHO_SITE	PDOC00005
PS00005	546->549	PKC_PHOSPHO_SITE	PDOC00005
PS00005	643->646	PKC_PHOSPHO_SITE	PDOC00005
PS00005	677->680	PKC_PHOSPHO_SITE	PDOC00005
PS00005	690->693	PKC_PHOSPHO_SITE	PDOC00005
PS00005	702->705	PKC_PHOSPHO_SITE	PDOC00005

PS00005	823->826	PKC_PHOSPHO_SITE	PDOC00005
PS00005	973->976	PKC_PHOSPHO_SITE	PDOC00005
PS00006	22->26	CK2_PHOSPHO_SITE	PDOC00006
PS00006	59->63	CK2_PHOSPHO_SITE	PDOC00006
PS00006	77->81	CK2_PHOSPHO_SITE	PDOC00006
PS00006	116->120	CK2_PHOSPHO_SITE	PDOC00006
PS00006	137->141	CK2_PHOSPHO_SITE	PDOC00006
PS00006	180->184	CK2_PHOSPHO_SITE	PDOC00006
PS00006	245->249	CK2_PHOSPHO_SITE	PDOC00006
PS00006	276->280	CK2_PHOSPHO_SITE	PDOC00006
PS00006	283->287	CK2_PHOSPHO_SITE	PDOC00006
PS00006	288->292	CK2_PHOSPHO_SITE	PDOC00006
PS00006	292->296	CK2_PHOSPHO_SITE	PDOC00006
PS00006	327->331	CK2_PHOSPHO_SITE	PDOC00006
PS00006	390->394	CK2_PHOSPHO_SITE	PDOC00006
PS00006	454->458	CK2_PHOSPHO_SITE	PDOC00006
PS00006	510->514	CK2_PHOSPHO_SITE	PDOC00006
PS00006	570->574	CK2_PHOSPHO_SITE	PDOC00006
PS00006	663->667	CK2_PHOSPHO_SITE	PDOC00006
PS00006	672->676	CK2_PHOSPHO_SITE	PDOC00006
PS00006	804->808	CK2_PHOSPHO_SITE	PDOC00006
PS00006	985->989	CK2_PHOSPHO_SITE	PDOC00006
PS00006	1023->1027	CK2_PHOSPHO_SITE	PDOC00006
PS00006	1127->1131	CK2_PHOSPHO_SITE	PDOC00006
PS00006	1132->1136	CK2_PHOSPHO_SITE	PDOC00006
PS00006	1161->1165	CK2_PHOSPHO_SITE	PDOC00006
PS00006	1170->1174	CK2_PHOSPHO_SITE	PDOC00006
PS00007	1083->1091	TYR_PHOSPHO_SITE	PDOC00007
PS00007	211->219	TYR_PHOSPHO_SITE	PDOC00007
PS00007	1083->1091	TYR_PHOSPHO_SITE	PDOC00007
PS00007	210->219	TYR_PHOSPHO_SITE	PDOC00007
PS00008	483->489	MYRISTYL	PDOC00008
PS00008	577->583	MYRISTYL	PDOC00008
PS00008	716->722	MYRISTYL	PDOC00008
PS00008	800->806	MYRISTYL	PDOC00008
PS00008	861->867	MYRISTYL	PDOC00008
PS00008	941->947	MYRISTYL	PDOC00008
PS00009	811->815	AMIDATION	PDOC00009
PS00009	1188->1192	AMIDATION	PDOC00009
PS00016	1074->1077	RGD	PDOC00016

Pfam for DKFZphtes3_ln3.1

HMM_NAME WD domain, G-beta repeats

HMM *MrGHnnWwWCVaFSPDGrWFIvSGSWDgTCRLWD*
+ GH+N +++++S D ++ I+++S DGT R+W

Query 650 LCGHLNIIYDLSWSKDDHY-ILTSSSDGTARIWK 682

HMM_NAME Src homology domain 3

HMM *pyVIALYDYqAqdpDELSFkEGDIIiIIEdsDD.WWrgRnnntNGQEGW
P+V+ALYDY+A+++DEL++ +GDII + +++ WW+G GQEG+

Query 1054 PTVVALYDYTANRSDTLIHRGDIIRVFFKDNEDWYGSIGK--GQEGY 1100

HMM IPSNYVEPi*
+P+N V+ +

Query 1101 FPANHVAE 1109

DKFZphtes3_20c21

group: testes derived

DKFZphtes3_20c21 encodes a novel 708 amino acid protein without similarity to known proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific genes.

unknown

Sequenced by MediGenomix

Locus: /map="22q11.2-12.2"

Insert length: 3997 bp

Poly A stretch at pos. 3877, polyadenylation signal at pos. 3853

```
1 GGTAGGCGGG GCGGCGCGTG ACCTAAGGCC TCTCTGCCGC GCGGCGCAGGT
51 ACGGGGCGAGA AGTCGCAGGT ACCCAGCTGC TGCCACGCTT TCTGGTCCAG
101 AGTCCCGAAC CCCGAGCACT GGGATGCCTG GCTACTCCGA GCCAAGGCAC
151 TGATGTTTGA ACTGGAACT TCAAAACGTT TAATAAGAGT CTTCAGGATG
201 GGTTTGAACT AGACAAGCTA GAAATTTCTT TAGAACACCA GCTCTAGCAT
251 GCATCTCCCA CTTTGGCTT TCCTGGAGAG GAGCTTGAAG AGGTGGTTCT
301 GCAGACAGCC ACAGTGATAC TCAGGAAACC AGAGGAATGG ATTTGACTTT
351 TCTGCTAGGA TTCCTTGTTA TAGTTTCTCC CTGAGTTGTA AGAGGCATGG
401 AAATATACAT GAACTGAAG AACCTGCAAG GAAGGGAAGT GGAACTTTCC
451 ATGCTGAGTG AAAACTAACC AAGTGGCAGT TGTGACTGAA AACACTGAAA
501 CCTACCACGT CCAGATTCAC TGGATTGGGG GATAGAGGAA CGGTCACAGC
551 TAGGAGAGAA GAAGTGATAC CGGAAAGAA AACCTAAATG AAGAGAATGA
601 GGATGACTGC ACAGTAGATG GCCACCTCTA CCTCCACAGA GGCAAGTCA
651 GCCTCGTGGT GGAATTATTT TTTCTTTAT GATGGTTCCA AGGTAAAGGA
701 AGAAGGCGAT CCAACAAGAG CTGGCATTG TTTACTTTAT CCTTCCCGA
751 CCTCTGCTAG CCAACAGGAG TTGCTTTGTG GACAGATTGC TGGAGTTGTC
801 CGCTGTGTTT CTGACATTTC TGAATCTCCT CTTACTCTTG TTCGTCTGAG
851 AAAACTGAAG TTTGCCATAA AAGTTGATGG AGATTACCTT TGGGTGCTGG
901 GCTGTGCTGT GGAGCTCCCT GATGTCAGCT GCAAGCGGTT TCTGGATCAG
951 CTAGTTGGAT TCTTTAATTT TTACAATGGA CTGTTTCCC TAGCTTATGA
1001 GAACTGTTCT CAGGAAGAAC TGAGCACGGA GTGGGACACC TTCATCGAGC
1051 AAATTCTGAA AAACACCACT GATCTGCATA AGATTTTCAA TTCCCTCTGG
1101 AACTTGGACC AACTAAAGT GGAGCCCTG TTGTTGCTGA AGGCAGCCCG
1151 CATTCTGCAG ACCTGCCAGC GCTCGCTCA CATTCTGCTT GGCTGCATCC
1201 TCTATAAAGG ACTGATTGTC AGCACCCAAC TCCCGCCCTC CCTCACGCGC
1251 AAGGTCCTGC TTCACCGAAC AGCACCTCAG GAGCAGAGAC TCCCTACGGG
1301 ACGGGATGCC CCGCAGGAAC ATGGAGCGGC ATTGCCCCCG AATGTCCAGA
1351 TTATCCCTGT TTTTGTGACC AAAGAGGAAG CCATTAGTCT CCACGAGTTC
1401 CCGGTGGAAC AGATGACAAG GTCTCTAGCA TCTCCAGCAG GACTCCAGGA
1451 TGGTTCAACC CAGCACCATC CAAAGGGTGG GAGCACATCT GCCCTGAAAG
1501 AAAACCCAC TGGCCATGTG GAATCCATGG CCTGGACCAC CCCAGATCCC
1551 ACATCCCTTG ACGAAGCTTG TCCAGATGGC AGGAAGGAGA ACGGATGCTT
1601 GTCTGGCCAT GATCTGGAGA GCATCAGGCC CGCAGGACTG CACAACCTG
1651 CCAGGGGTGA GGTCTTGGC CTCAGCTCCT CCTGGGGAA GGAAGTGTG
1701 TTTCTCAAG AAGAACTCGA CTTGTCTGAA ATCCACATTC CAGAGGCTCA
1751 GGAAGTGGAA ATGGCCTCAG GTCATTTTGC CTTCTACAT GTGCTGTTT
1801 CAGATGGCAG GGCTCCTTAC TGCAAGGCAT CTCTCAGCGC CTCACGAGC
1851 CTGGAACCCA CGCCTCCTGA GGACACAGCC ATCAGCAGCT TCGCCCTTCC
1901 CTCTGCTCCT GAGATGCTGA CCCAGCATGG AGCCCAAGAG CAGGTCTGAAG
1951 ACCATCCTGG CCATAGCAGC CAAGCCCCCA TTCCAGAGC AGACCTCTC
2001 CCCAGAAGGA CCCGCAAGGC CTTGTTATTG CCTCGCTTAG ATCCAGGACA
2051 GAGAGGAAC AAGCTTCCCA CGGGGAACA AGGCCTGGAT GAGGATGTTG
2101 ATGGGGTCTG TGAAGGCCAC GCAGCCCTCT GTCTGGAATG CAGTTCAGGC
2151 TCAGCAAAC GTCAAGGTGC TGGCCCTCT GCAGATGGAA TCAGCTCCAG
2201 GCTGACACCA GCAGAGTCTT GCATGGGGCT CGTGAGGATG AATCTCTACA
2251 CTCACTGCGT CAAAGGGCTG ATGCTGTCCC TGCTGGCTGA GGAGCCGCTG
2301 CTGGGAGACA GCGCAGCCAT AGAGGAAGTG TACCACAGCA GCCTGGCTTC
2351 ACTGAATGGG CTGGAAGTCC ACCTGAAAGA GACGCTGCCC AGGGATGAGG
2401 CAGCCTCCAC GAGCAGCACC TACAACCTCA CATATTACGA CCGATTTCAG
2451 AGCTTGCTGA TGGCAAACCT GCCGCAAGTG GCCACCCGCG ATGATCGCCG
2501 CTTCTCTCAG GCCGTACGCC TGATGCATAG CGAATTTGCC CAGTGGCCCG
2551 CGCTTTATGA AATGACTGTC AGAAATGCCT CCACGGCTGT GTACGCTGTG
2601 TGCAACCCCA TCCAGGAGAC ATATTTCCAG CAGCTGGCAC CTGACGACG
2651 GAGCTCCGGC TTCCCAAACC CTCAGGATGG CGCTTCAGC CTCTCCGGCA
2701 AAGCAAAGCA GAAGCTGCTG AAGCACGGGG TGAACCTTGT CTGAAGTCA
2751 CCCAGGAGGT GACTGGGAAG GAGAAAACCA GCAAAGGAAG CTCTGCCTTT
2801 TATAATTGAA AAGGCCCTC TATTTTATTT TTCTTGAAAA CATTCCCTTT
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2851 TTTAGGAACC AAATGATATT TGAGTTTTTG TTATTCCTTT TGCAGATTGG
2901 GATGTGTTTT GGGGGCAGGG GTTAGTTCTT CAGGTCGGCA GACCCAGAGC
2951 ACTTGATAAA GAACTGTATT TAATCGGTAG TGTTGGGGCC GGGACGGGCT
3001 TGGCTCCCTC TCTGCCATAC TGAGCCTGAG GTATTTCATA TCTCCTGCTG
3051 TTCCATCCCA GCTTGAATTG GTGCCACAAG CTTCCAAGTT GGCATTTTTT
3101 CTAGAACCTG ATCGTCCACT AGCCCAGAGT GTGTGTGTTT AACCCCAACA
3151 CCAGGTGGTG GTAGGCGGTG TGACTGCACA GCGAGGTGCC GGATCTGTGA
3201 GCAGGCCGAC TCCACTCCCA CGCCGCAGGT AGGTTTCTCC AGTGCCTCT
3251 TGCTGGGAGG TCCGGATCGT TCCTGCAGGG AAGCGGCAGC ACACGGAGAC
3301 CACTTGGTTG AATTCTGTTG GAACTCTACT CAAATCTAGG GCGCTCTCT
3351 TTGGACCCAC AATGGGGGCA AGCCTTAATA ATATGGAAGG GAGTTTGGGC
3401 TTTAGAGATC CCTTTATAAA AGCTCTGGGG GCTGAGCCCT GAGAATTGAG
3451 TGACAACAGG ACCAACCTGC GCTGCCTTTG ACTACAAGTG GGCCGTGCTG
3501 CTGGTTCCTC TCGAGCGAGT GTCCCTAAAT AGGAGTTTAC AAGATGTCTG
3551 GGGGTAAAAG CACTGTGCTT TTCAGTGGTG GCTGCGTGAA AGGGAGCGAC
3601 ACTCAGCTGT GTGTTCTCTG GCTTGTGTGG TACTTAGAAC CTCAGTTCTA
3651 TTACGTTATA GTCAGACATT TTTTGTGACG TATGAGACAG ACTGCAGGAT
3701 GAAATATATT GTCAAAATCT TAACTGAATG TTTACTGGAA GTACTTGAGA
3751 TTCCATTGGA GAGTTGTATT GTTAATAATT TCATGTCAGT GAACTGATAT
3801 CTGATGTTTA TGATATGGTG TCTTTTCTT GAAACAAGCT TCCAAGGGCT
3851 AGAAATAAAA TAGCCAAAAA ATGCTGGAAA AAAAAAAAAA AAAAAAAAAA
3901 AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA
3951 AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAA

```

BLAST Results

Entry HS1048E9 from database EMBLNEW:
 Human DNA sequence from clone 1048E9 on chromosome 22q11.2-12.2
 Contains pseudogene similar to ribosomal protein S3A and part of a gene
 similar to C.elegans protein CE02118, ESTs, STS, GSS.
 Score = 6540, P = 0.0e+00, identities = 1308/1308
 ~14 exons

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 618 bp to 2741 bp; peptide length: 708
 Category: putative protein
 Classification: no clue

```

1 MATSTSTEAK SASWNYFFL YDGSVKKEG DPTRAGICYF YPSQTLLDQO
51 ELLCGQIAGV VRCVSDISDS PPTLVRLRKL KFAIKVDGDY LWVLGCAVEL
101 PDVSCKRFLD QLVGFNFYFN GPVSLAYENC SQEELSTEND TFIEQILKNT
151 SDLHKIFNSL WNLDQTKVEP LLLLKAARIL QTCQSPHIL AGCILYKGLI
201 VSTQLPPSLT AKVLLHRTAP QEQLPTGGD APQEHGAALP PNVQIIPVVF
251 TKEEAI SLHE FPVEQMTRSL ASPAGLQDGS AQHHPKGGST SALKENATGH
301 VESMAWTTTPD PTSPDEACPD GRKENGCLSG HDLESIRPAG LHNSARGEVL
351 GLSSSLGKEL VFLQEELDLS EIHIEPAQEV EMASGHFAFL HVPVPDGRAP
401 YKASLSASS SLEPTPPEDT AISSLRPPSA PEMLTQHGAQ EQVEDHPGHS
451 SQAPIPRADP LPRRTRRPLL LPRLDPGQRG NKLPTGEQGL DEDVDGVCE
501 HAAPGLECSS GSANCQAGP SADGISSRLT PAESCMGLVR MNLYTHCVKG
551 LMSLLAEFP LLGDSAAIEE VYHSSLASLN GLEVHLKETL PRDEAASST
601 TYNFTYYDRI QSLMLANLPQ VATPHDRRL QAVSLMHSEF AQLPALYEMT
651 VRNASTAVYA CCNPIQETYP QQLAPARSS GFNPQDGAF SLSGKAKQKL
701 LKHGVNLL

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BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_20c21, frame 3

No Alert BLASTP hits found

Pedant information for DKFZphtes3_20c21, frame 3

Report for DKFZphtes3_20c21.3

[LENGTH] 708
 [MW] 76900.23
 [pI] 5.30
 [KW] Alpha_Beta
 [KW] LOW_COMPLEXITY 6.36 %

```

SEQ  MATSTSTEAKSASWWNYFFLYDGSKVKEEGDPTRAGICYFYPSQTLDDQQLCGQIAGV
SEG  .xxxxxxxxxxxxx.....
PRD  ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ  VRCVSDISDSPPTLVRLRLKFAIKVDGYLWVLGCVELPDVSCKRFLDQLVGFNFYN
SEG  .....
PRD  eeeeeccccccchhhhhhhhhheeeccccccccccccccccccccchhhhhhhhhheeecc

SEQ  GPVSLAYENCSEQEELSTEWDTFIEQILKNTSDLHKIENSLWNLDTKVEPLLLKAARIL
SEG  .....
PRD  cccccccccchhhhhhhhhhhhhhhhhhhhhccchhhhhhhccccccccchhhhhhhhhhh

SEQ  QTCQSRPHILAGCILYKGLIVSTQLPPSLTAKVLLHRTAPQEQLPTGGDAPQEHGAALP
SEG  .....
PRD  hhhccccchhhhhhhccccccccccccchhhhhhhhhcccccccccccccccccccccc

SEQ  PNVQIIPVFVTKEEAI SLHEFPVEQMTSLASPAQLDGSQAQHHPKGGSTSALKENATGH
SEG  .....
PRD  cceeeeeccccccccccccchhhhhhhccccccccccccccccccccccccchhhhhhhcccc

SEQ  VESMAWTPDPDTPSPDEACPDGRKENGCLSGHDLESIRPAGLHNSARGEVLGLSSSLGKEL
SEG  .....
PRD  cccccccccccccccccccccccccccccccccccccccccccccccccccccccccchh

SEQ  VFLQEELDLSEIHIPEAQEVEMASGHFAFLHVPVPGRAPYCKASLSASSSLEPTPPEDT
SEG  .....
PRD  hhhhhhhccccccccchhhhhhhcccccccccccccccccccccccccccccccccccccc

SEQ  AISSLRPPSAPEMLTQHGAQEQVEDHPGHSSQAPIPRADPLPRTRRPLLLPRLDPGQRG
SEG  .....
PRD  cccccccccchhhhhhhcccccccccccccccccccccccccccccccccccccccccccc

SEQ  NKLPTGEQGLDEDVDGVCESHAAPGLECSSSGSANCQAGPSADGISSRLTPAESCMGLVR
SEG  .....
PRD  cccccccccccccccccccccccccccccccccccccccccccccccccccccccccceeee

SEQ  MNLYTHCVKGLMLSLLAEEPLLGDAAIEEVYHSSLASLNGLEVHLKETLPRDEAASTSS
SEG  .....
PRD  ceeeeeehhhhhhhhhhccccccccchhhhhhhhhhhccccccccchhhhhhhhhcccccccccc

SEQ  TYNFTYYDRIQSLMANLPQVATPHDRRLQAVSLMHSEFAQLPALYEMTVRNASTAVYA
SEG  .....
PRD  cceeeeehhhhhhhhhhccccccccchhhhhhhhhhhhhhhhhhhccchhhhhhhhhccccceeee

SEQ  CCNPIQETYFQQLAPARSSGFNPQDGAFLSGKAKQKLLKHGVNLL
SEG  .....
PRD  eccchhhhhhhhhhhhhhhccccccccccccccccccccccccchhhhhhhhhcccccc

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(No Prosite data available for DKFZphtes3_20c21.3)

(No Pfam data available for DKFZphtes3_20c21.3)

DKFZphtes3_20k2

group: signal transduction

DKFZphtes3_20k2 encodes a novel 839 amino acid protein with strong similarity to rat vanilloid receptor subtype 1.

VR1 seems to play an important role in the activation and sensitization of nociceptors. It is the receptor for e.g. capsaicin, a selective activator of nociceptors, a natural product of capsicum peppers. The novel protein is the human orthologue of rat VR1.

The new protein can find application as a target for the development of new nociception-modulating drugs.

strong similarity to rat vanilloid receptor subtype 1

Sequenced by MediGenomix

Locus: unknown

Insert length: 4187 bp

Poly A stretch at pos. 4154, polyadenylation signal at pos. 4135

```
1 GGCTCAGGCA GGCCTGGCCC AGAGTCACGC TGGCAACCAC GAGTTTGGGA
51 AGCAGTCGTA TTCTCTCTCT CTCTCTCTCT CTCTCAGTAT CCATGACAGT
101 GTGATGGAGA GTCTCTGCGG TGCCATCTGG GATGCAAAAC GTCCCTGTGT
151 CCCCACGTC CAGGCCGTAG ATGCTCCCCG CCGGTCAGTC ACTTAGTCGT
201 CAGATCGCCC GTCCTGGTAT CACAGTGCTT CTGTTCAAGT TGCACACTGG
251 GCCACAGAGG ATCCAGCAAG GATGAAGAAA TGGAGCAGCA CAGACTTGGG
301 GGCAGCTGCG GACCCACTCC AAAAGGACAC CTGCCAGAC CCCCTGGATG
351 GAGACCCCTAA CTCCAGGCCA CCTCCAGCCA AGCCCCAGCT CTCCACGGCC
401 AAGAGCCGCA CCCGGCTCTT TGGGAAGGGT GACTCGGAGG AGGCTTTCCC
451 GGTGGATTGC CCTCAGCAGG AAGGTGAGCT GGAATCCTGC CCGACCATCA
501 CAGTCAGCCC TGTATCACC ATCCAGAGGC CAGGAGACGG CCCCACCGGT
551 GCCAGGCTGC TGTCCAGGA CTCTGTGCGC GCCAGCACCG AGAAGACCCCT
601 CAGGCTCTAT GATCGCAGGA GTATCTTTGA AGCCGTTGCT CAGAATAACT
651 GCCAGGATCT GGAGAGCCTG CTGCTCTTCC TGCAGAAGAG CAAGAAGCAC
701 CTCACAGACA ACGAGTTCAA AGACCCGTAG ACAGGGAAGA CCTGTCTGCT
751 GAAAGCCATG CTCAACCTGC ATGACGGACA GAACACCACC ATCCCCCTGC
801 TCCTGGAGAT CGCGCGGCAA ACGGACAGCC TGAAGGAGCT TGTCAACGCC
851 AGCTACACGG ACAGCTACTA CAAGGGCCAG ACAGCACTGC ACATCGCCAT
901 CGAGAGACGC AACATGGCCC TGGTGACCCT CCGTGGTGGG AACGGAGCAG
951 ACGTCCAGGC TGGCGCCCAT GGGGACTTCT TTAAGAAAAC CAAAGGGCGG
1001 CCTGGATTCT ACTTCGGTGA ACTGCCCTTG TCCCTGGCCG CGTGACCAA
1051 CCAGCTGGGC ATCGTGAAAT TCCTGTGCA GAACTCCTGG CAGACGGCCG
1101 ACATCAGCCG CAGGGACTCG GTGGGCAACA CCGTGTGCA CGCCCTGGTG
1151 GAGGTGGCCG ACAACACGGC CGACAACACG AAGTTTGTA CGAGCATGTA
1201 CAATGAGATT CTGATCCTGG GGGCCAAACT GCACCCGACG CTGAAGCTGG
1251 AGGAGCTCAC CAACAAGAAG GGAATGACGC CGCTGGCTCT GGCAGCTGGG
1301 ACCGGGAAGA TCGGGGTCTT GGCCTATATT CTCCAGCGGG AGATCCAGGA
1351 GCCCGAGTGC AGGCACCTGT CCAGGAAGTT CACCGAGTGG GCCTACGGGC
1401 CCGTGCACTC CTCGCTGTAC GACCTGTCCT GCATCGACAC CTGCGAGAAG
1451 AACTCGGTGC TGGAGGTGAT CGCCTACAGC AGCAGCGAGA CCCCTAATCG
1501 CCACGACATG CTCTTGCTGG AGCCGCTGAA CCGACTCCTG CAGGACAAGT
1551 GGGACAGATT CGTCAAGCGC ATCTTCTACT TCAACTTCCT GGTCTACTGC
1601 CTGTACATGA TCATCTTCAC CATGGCTGCC TACTACAGGC CCGTGGATGG
1651 CTTGCTCCC TTTAAGATGG AAAAAATTGG AGACTATTTC CGAGTTACTG
1701 GAGAGATCCT GTCTGTGTTA GGAGGAGTCT ACTTCTTTT CCGAGGGATT
1751 CAGTATTTCC TGCAGAGGCG GCCGTGATG AAGACCCTGT TTGTGGACAG
1801 CTACAGTGAG ATGCTTTTCT TTCTGCAGTC ACTGTTTCATG CTGGCCACCG
1851 TGGTGTCTGA CTTAGGCCAC CTCAAGGAGT ATGTGGCTTC CATGGTATTC
1901 TCCCTGGCCT TGGGCTGGAC CAACATGCTC TACTACACCC GCGGTTTCCA
1951 CCAGATGGGC ATCTATGCCG TCATGATAGA GAAGATGATC CTGAGAGACC
2001 TGTGCGGTTT CATGTTTGTG TACATCGTCT TCTTGTTCGG GTTTTCCACA
2051 GCGGTGGTGA CGCTGATTGA AGACGGGAAG AATGACTCCC TGCCGTCTGA
2101 GTCCACGTCG CACAGGTGGC GGGGGCCTGC CTGCAGGCCC CCCGATAGTC
2151 CTAACAACAG CCTGTACTCC ACCTGCCTGG AGCTGTTCAA GTTCACCATC
2201 GGCATGGGCG ACCTGGAGTT CACTGAGAAC TATGACTTCA AGGCTGTCTT
2251 CATCATCCTG CTGCTGGCCT ATGTAATTCT CACCTACATC CTCCTGCTCA
2301 ACATGCTCAT CGCCCTCATG GGTGAGACTG TCAACAGAT CGCACAGGAG
2351 AGCAAGAACA TCTGGAAGCT GCAGAGAGCC ATCACCATCC TGGACACGGA
2401 GAAGAGCTTC CTTAAGTGCA TGAGGAAGGC CTTCCGCTCA GGCAAGCTGC
2451 TGCAGGTGGG GTACACACCT GATGGCAAGG ACGACTACCG GTGGTGCTTC
2501 AGGGTGGACG AGGTGAACCT GACCACCTGG AACACCAACG TGGGCATCAT
2551 CAACGAAGAC CCGGGCAACT GTGAGGCGCT CAAGCGCACC CTGAGCTTCT
2601 CCTGCGGCT AAGCAGAGTT TCAGGCAGAC ACTGGAAGAA CTTGCGCCTG
2651 GTCCCCCTTT TAAGAGAGGC AAGTGCTCGA GATAGGCAGT CTGCTCAGCC
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2701 CGAGGAAGTT TATCTGCGAC AGTTTTCAGG GTCTCTGAAG CCAGAGGACG
2751 CTGAGGTCTT CAAGAGTCCT GCCGCTTCCG GGGAGAAGTG AGGACGTCAC
2801 GCAGACAGCA CTGTCAACAC TGGGCCTTAG GAGACCCCGT TGCCACGGGG
2851 GGCTGCTGAG GGAACACCAG TGCTCTGTCA GCAGCCTGCC CTGGTCTGTG
2901 CCTGCCCAGC ATGTTCCCAA ATCTGTGCTG GACAAGCTGT GGGGAAGCGT
2951 CTTGGAAGCA TGGGGAGTGA TGTACATCCA ACCGTCACGT TCCCAAGTG
3001 AATCTCCTAA CAGACTTTCA GGTTTTTACT CACTTTACTA AACAGTTTGG
3051 ATGGTCAGTC TCTACTGGGA CATGTTAGGC CCTTGTITTC TTGATTTTA
3101 TTCTTTTTTT TGAGACAGAA TTTCACCTCT CTCACCCAGG CTGGAATGCA
3151 GTGGCACAAAT TTTGGCTCCC TGCAACCTCC GCCTCCTGGA TTCCAGCAAT
3201 TCTCCTGCCT CGGCTTCCCA AGTAGCTGGG ATTACAGGCA CGTGCCACCA
3251 TGTCTGGCTA ATTTTTTGTA TTTTTTTAAT AGATATGGGG TTTCGCCATG
3301 TTGGCCAGGC TGGTCTCGAA CTCCTGACCT CAGGTGATCC GCCCACCTCG
3351 GCCTCCCAA GTGCTGGGAT TACAGGTGTG AGCCTCCACA CCTGGCTGTT
3401 TTCTTTGATT TTATTCTTTT TTTTTTTTCT GTGAGACAGA GTTTCACCTC
3451 TGTGCCCAG GCTGGAGTGC AGTGGTGTGA TCTTGGCTCA CTGCAACCTC
3501 TGCCCTCCCG GTTCAAGCGA TTCTTCTGCT TCAGTCTCCC AAGTAGCTTG
3551 GATTACAGGT GAGCACTACC ACGCCCGGCT AATTTTTGTA TTTTAAATAG
3601 AGACGGGGTT TCACCATGTT GGCCAGGCTG GTCTCGAACT CTTGACCTCA
3651 GGTGATCTGC CCGCCTTGGC CTCCCAAAGT GCTGGGATTA CAGGTGTGAG
3701 CCGCTGCGCT CGGCCCTTCT TGATTTTATA TTATTAGGAG CAAAAGTAAA
3751 TGAAGCCAG GAAACACCT TTGGGAACAA ACTCTTCCTT TGATGGAAAA
3801 TGCAGAGGCC CTTCCTCTCT GTGCCGTGCT TGCTCCTCTT ACCTGCCCGG
3851 GTGGTTTGGG GGTGTTGGTG TTTCTCCCT GGAGAAGATG GGGGAGGCTG
3901 TCCCACTCCC AGCTCTGGCA GAATCAAGCT GTTGACAGC TGCCCTCTTC
3951 ATCCTTCTT ACGATCAATC ACAGTCTCCA GAAGATCAGC TCAATTGCTG
4001 TGCAGGTAA AACTACAGAA CCACATCCCA AAGTACCTG GTAAGAATGT
4051 TTGAAAGATC TTCCATTCTT AGGAACCCCA GTCTGCTTC TCCGCAATGG
4101 CACATGCTTC CACTCCATCC ATACTGGCAT CCTCAAATAA ACAGATATGT
4151 ATACATATAA AAAAAAAAAA AAAAAAAAAA AAAAAA

```

BLAST Results

No BLAST result

Medline entries

99288727:

Recent advances in neuropharmacology of cutaneous nociceptors.

99231880:

A non-pungent triprenyl phenol of fungal origin, scutigeral, stimulates rat dorsal root ganglion neurons via interaction at vanilloid receptors.

Peptide information for frame 2

ORF from 272 bp to 2788 bp; peptide length: 839
 Category: strong similarity to known protein
 Classification: Cell signaling/communication

```

1 MKKWSSTDLG AAADPLQKDT CPDPLDGDEN SRPPPAKPQL STAKSRTLRF
51 GKGDSEEAFF VDCPHEEGEL DSCPTITVSP VITIQRPGDG PTGARLLSQD
101 SVAASTEKTL RLYDRRSIFE AVAQNNQDL ESLLLFLQKS KHLTDNEFK
151 DPETGKTCLL KAMLNLDHGO NTTIPLLEI ARQDLSLKEI VNASYTDSYY
201 KGQ TALHIAI ERRNMAVLTL LVENGADVQA AAHGDFFKKT KGRPGFYFGE
251 LPLSLAACTN QLGIVRFLLO NSWQTADISA RDSVGNVLH ALVEVADNTA
301 DNTKFVTSMY NEILILGAKL HPTLKLEELT NKKGMTPLAL AAGTGKIGVL
351 AYILQREIQE PECRHLRKF TEWAYGPVHS SLYDLSCIDT CEKNSVLEVI
401 AYSSETPNR HDMLLVEPLN RLLQDKWDRF VKRIFYFNFL VYCLYMIIFT
451 MAAYYRPVDG LPPFKMEKIG DYFRVTGEIL SVLGGVYFFF RGIQYFLQRR
501 PSMKTLFVDS YSEMLFFLQS LFMLATVVLV FSHLKEYVAS MVFSLALGWT
551 NMLYYTRGVS QMGIYAVMIE KMILRDLRF MFVYIVFLFG FSTAVVTLIE
601 DGKNDLSE STSHRWGPA CRPPDSSYNS LYSTCLELFF FTIGMGDLFF
651 TENYDFKAVF IILLLAYVIL TYILLNMLI ALMGETVNKI AQESKNIWKL
701 QRAITILDE KSFLKCMRKA FRSGKLLQVG YTPDGKDDYR WCFRVDEVNW
751 TTWNTVVGII NEDPGNCEGV KRTLSFSLRS SRVSGRHWNK FALVPLLREA
801 SARDRQAQPE EEVYLRQFSG SLKPDAEVF KSPAASGEK

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_20k2, frame 2

TREMBL:AF029310.1 product: "vanilloid receptor subtype 1"; Rattus norvegicus vanilloid receptor subtype 1 mRNA, complete cds., N = 1, Score = 3760, P = 0

TREMBLNEW:AB015231.1 product: "stretch-inhibitable nonselective channel (SIC)"; Rattus norvegicus mRNA for stretch-inhibitable nonselective channel (SIC), complete cds., N = 2, Score = 2090, P = 2e-219

>TREMBL:AF029310.1 product: "vanilloid receptor subtype 1"; Rattus norvegicus vanilloid receptor subtype 1 mRNA, complete cds.
Length = 838

HSPs:

Score = 3760 (564.1 bits), Expect = 0.0e+00, P = 0.0e+00
Identities = 721/839 (85%), Positives = 773/839 (92%)

Query: 1 MKKWSSTDLGAAADPLQKDTCPDPLDGDPNRPPPAKPQLSTAKSRTLFGKGDSEEAFF 60
M++ +S D + P Q+++C DP D DPN +PPP KP + T +SRTLFGKGDSEEA P
Sbjct: 1 MEQRAILDSESESEPPQENSCLDPPDRDPNCKPPPVKPHIFTTSRTRLFGKGDSEEAFF 60

Query: 61 VDCPHEEGELDSCPTITVSPVITIQRPDGPPTGARLLSQDSVAASTEKTLRLYDRRSIFE 120
+DCP+EEG L SCP ITVS V+TIQRPDGP R SQDSV+A EK RLYDRRSIFE
Sbjct: 61 LDCPYEEGLASCPITVSSVLTIQRPDGPASVRPSSQDSVSAG-EKPPRLYDRRSIFE 119

Query: 121 AVAQNNQCQDLESLLFLQKSKRLTDNEFKDPETGKTCCLKAMNLHDCQNTTIPLLLEI 180
AVAQ+NCQ+LESLL FLQ+SKK LTD+EFKDPETGKTCCLKAMNLH+GQN TI LLL++
Sbjct: 120 AVAQSNQCQDLESLLFLQKSKRLTDSEFKDPETGKTCCLKAMNLHNGQNDTIALLLDV 179

Query: 181 ARQTDLSKELVNASYTDSYKQGTALHIAIERRNMALVTLVENGADVQAAAHGDFFKKT 240
AR+TDSLK+ VNASYTDSYKQGTALHIAIERRNM LVTLVENGADVQAAA+GDFFKKT
Sbjct: 180 ARQTDLSKQVFNASYTDSYKQGTALHIAIERRNMTLVTLVENGADVQAAANGDFFKKT 239

Query: 241 KGRPGFYFGEPLPLSLAACTNQLGIVKFLQNSWQTADISARDSVGNTVLHALVEADNTA 300
KGRPGFYFGEPLPLSLAACTNQL IVKFLQNSWQ ADISARDSVGNTVLHALVEADNT
Sbjct: 240 KGRPGFYFGEPLPLSLAACTNQLAIVKFLQNSWQPADISARDSVGNTVLHALVEADNTV 299

Query: 301 DNTKFVTSMYNEILILGAKLHPTLKLEELTNKKGMTPLALAAGTGKIGVLAYILQREIQE 360
DNTKFVTSMYNEILILGAKLHPTLKLEE+TN+KG+TPLALAA +GKIGVLAYILQREI E
Sbjct: 300 DNTKFVTSMYNEILILGAKLHPTLKLEEITNRKGLTPLALAASSGKIGVLAYILQREIHE 359

Query: 361 PECHRLSRKFTWAYGPHVSSLYDLSCIDTCEKNSVLEVIAYSSSETPNRHDMLLVEPLN 420
PECHRLSRKFTWAYGPHVSSLYDLSCIDTCEKNSVLEVIAYSSSETPNRHDMLLVEPLN
Sbjct: 360 PECHRLSRKFTWAYGPHVSSLYDLSCIDTCEKNSVLEVIAYSSSETPNRHDMLLVEPLN 419

Query: 421 RLLQDKWDRFVKRIFFNFVYCLYMIIFTMAAYRPPVDGLPPFKMEK-IGDYFRVTGEI 479
RLLQDKWDRFVKRIFFNF VYCLYMIIFT AAYRPPV+GLPP+K++ +GDYFRVTGEI
Sbjct: 420 RLLQDKWDRFVKRIFFNFVYCLYMIIFTAAAYRPPVEGLPPYKLNVTGDYFRVTGEI 479

Query: 480 LSVLGGVYFFFRGIQYFLQRRPSMKTLFVDSYSEMLFFLQSLFMLATVVLVYFSLKEYVA 539
LSV GGVYFFFRGIQYFLQRRPS+K+LFDVSYSE+LFF+QSLFML +VVLVYF KEYVA
Sbjct: 480 LSVSGGVYFFFRGIQYFLQRRPSLKLFDVSYSEILFFVQSLFMLVSVVLVYFSQRKEYVA 539

Query: 540 SMVFSALGWTNMLYTRGFQMGYIYAVMIEKMILRDLRCFMFVYIVFLFGFSTAVVTLI 599
SMVFSLA+GWTNMLYTRGFQMGYIYAVMIEKMILRDLRCFMFVY+VFLFGFSTAVVTLI
Sbjct: 540 SMVFSALGWTNMLYTRGFQMGYIYAVMIEKMILRDLRCFMFVYLVFLFGFSTAVVTLI 599

Query: 600 EDGKNDSLPESTSHRWGPACRPPDSSSYNSLYSTCLELFKFTIGMGDLEFTENYDFKAV 659
EDGKN+SLP EST H+ RG AC+P +SYNSLYSTCLELFKFTIGMGDLEFTENYDFKAV
Sbjct: 600 EDGKNNSLPMESTPHKCRGSACKP-GNSYNSLYSTCLELFKFTIGMGDLEFTENYDFKAV 658

Query: 660 FIILLLAYVILTYIILLNMLIALMGETVKNIAQESKNIWKLQRAITILDTEKSFLKCMRK 719
FIILLLAYVILTYIILLNMLIALMGETVKNIAQESKNIWKLQRAITILDTEKSFLKCMRK
Sbjct: 659 FIILLLAYVILTYIILLNMLIALMGETVKNIAQESKNIWKLQRAITILDTEKSFLKCMRK 718

Query: 720 AFRSGKLLQVGYTPDGKDDYRWCFRVDEVNWTNTNNGIINEDPGNCEGVKRTLSFSLR 779
AFRSGKLLQVG+TPDGKDDYRWCFRVDEVNWTNTNNGIINEDPGNCEGVKRTLSFSLR
Sbjct: 719 AFRSGKLLQVGYTPDGKDDYRWCFRVDEVNWTNTNNGIINEDPGNCEGVKRTLSFSLR 778

Query: 780 SSRVSGRWKNFALVPLLRASARDRQSAQPEEVYLRQFSGSLKPDAEVFKSPAASGEK 839
S RVSGR+WKNFALVPLLR+AS RDR + Q EEV L+ ++GSLKPDAEVFK GEK
Sbjct: 779 SGRVSGRWKNFALVPLLRDASTDRHATQEEVQLKHYTGSLKPDAEVFKDSMPVGEK 838

Pedant information for DKFZphtes3_20k2, frame 2

Report for DKFZphtes3_20k2.2

[LENGTH] 839
 [MW] 94950.75
 [pI] 6.90
 [HOMOL] TREMBL:AF029310.1 product: "vanilloid receptor subtype 1"; Rattus norvegicus
 vanilloid receptor subtype 1 mRNA, complete cds. 0.0
 [FUNCAT] 99 unclassified proteins [S. cerevisiae, YIL112w] 4e-05
 [PIRKW] alternative splicing 3e-06
 [PIRKW] peripheral membrane protein 3e-06
 [SUPFAM] ankyrin repeat homology 3e-06
 [SUPFAM] unassigned ankyrin repeat proteins 3e-06
 [PFAM] Ank repeat
 [KW] TRANSMEMBRANE 4

```

SEQ  MKKWSSTDLGAAADPLQKDTCPDPLDGPNSRPPPAKPOLSTAKSRTLFGKGDSEEAFF
PRD  ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
MEM  .....

SEQ  VDCPHEEGELDSCPTITVSPVITIQRPDGPARGLLSQDSVAASTEKTLRLYDRRSIFE
PRD  ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
MEM  .....

SEQ  AVAQNNCQDLESLLFLQSKKKHLTDNEFKDPETGKTCLLKAMLNLDGQNTTIPLLLEI
PRD  hhhhhcccccccccccccccccccccccccccccccccccccccccccccccccccccc
MEM  .....

SEQ  ARQTDLSKELVNASYTSYKGTALHIAIERRNMLVTLVENGADVQAAAHGDFKKT
PRD  hhhcccccccccccccccccccccccccccccccccccccccccccccccccccccccc
MEM  .....

SEQ  KGRPGFYFGLPLSLAACTNQLGIVKFLQNSWQTADISARDSVGNLTVLHALVEVADNTA
PRD  ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
MEM  .....

SEQ  DNTKFVTSMYNEILILGAKLHPTLKLEELTNKKGMTPLALAAGTGKIGVLAYILOREIQE
PRD  chhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhc
MEM  .....

SEQ  PECRHLRSRKFTWAYGPVHSSLYDLSCIDTCEKNSVLEVIAYSSSETPNRHDMLLVEPLN
PRD  ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
MEM  .....

SEQ  RLLQDKWDRFVKRIFYFNFLVYCLYMIIFTMAAYRPPVDGLPPFKMEKIGDYFRVTGEIL
PRD  hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhc
MEM  .....MMMMMMMMMMMMMMMMMM.....

SEQ  SVLGGVYFFFRGIQYFLQRRPSMKTFLVDSYSEMLFFLQSLFMLATVVLYFSHLKEYVAS
PRD  ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
MEM  .....MMMMMMMMMMMMMMMMMM.....

SEQ  MVFSLALGWTNMLYYTRGFQOMGIYAVMIEKMILRDLCRFMEVYIVFLFGFSTAVVTLIE
PRD  hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhc
MEM  .....MMMMMMMMMMMMMMMMMM.....

SEQ  DGKNDLSPSESTSHRWGPACRPPDSSYNSLYSTCLELFTIGMGDLEFTENYDFKAVF
PRD  ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
MEM  .....MMMMMMMMMMMMMMMMMM.....

SEQ  IILLAYVILTYILLNMLIALMGETVNKIAQESKNIWKLQRAITILDTEKSLKCMRKA
PRD  hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhc
MEM  .....MMMMMMMMMMMMMMMMMM.....

SEQ  FRSGKLLQVGYPDGKDDYRWCFRVDEVNWTNTNNGIINEDPGNCEGVKRTLSFSLRS
PRD  hcccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
MEM  .....

SEQ  SRVSGRHWKNFALVPLLRASARDRQSAQPEEVYLRQFSGSLKPDAEVFKSPAASGEK
PRD  ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
MEM  .....

```

(No Prosite data available for DKFZphtes3_20k2.2)

Pfam for DKFZphtes3_20k2.2

HMM_NAME	Ank repeat	
HMM	*GyTPLHIAARYNNvEMVrLLQHGDIN*	
	G+T+LHIA +++N+ +V LL+++GAD+	
Query	202 GQTALHIAIERRNMALVTLLVENGADVQ	229

DKFZphtes3_2013

group: transmembrane protein

DKFZphtes3_2013 encodes a novel 595 amino acid protein with partial similarity to the IL-17 receptor.

The novel protein contains one transmembrane region.
No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific genes and as a new marker for testicular cells.

similarity to IL-17 receptor

Sequenced by MediGenomix

Locus: unknown

Insert length: 2406 bp
Poly A stretch at pos. 2345, no polyadenylation signal found

```
1 GCCTCAGGTG TTCCTGCGTT GTTTGTCACT GGAGAGCAGG GAGTGGGGCC
51 AGCCAGCAGA AACAGTGGGC TGTACAACAT CACCTTCAA TATGACAATT
101 GTACCACTTA CTTGAATCCA GTGGGGAAGC ATGTGATTGC TGACGCCAG
151 AATATCACCA TCAGCCAGTA TGCTTGCCAT GACCAAGTGG CAGTCACCAT
201 TCTTTGGTCC CCAGGGGCCC TCGGCATCGA ATCCTGAAA GGATTTCCGG
251 TAATACTGGA GGAGCTGAAG TCGGAGGGAA GACAGTGCCA ACAACTGATT
301 CTAAAGGATC CGAAGCAGCT CAACAGTAGC TTCAAAAGAA CTGGAATGGA
351 ATCTCAACCT TTCCTGAATA TGAATTTGA AACGGATTAT TTCGTAAGG
401 TTGTCCCTTT TCCTTCCATT AAAAACGAAA GCAATTACCA CCCTTTCTTC
451 TTTAGAACCC GAGCCTGTGA CCTGTTGTTA CAGCCGGACA ATCTAGCTTG
501 TAAACCCCTC TGGAAAGCTC GGAACCTGAA CATCAGCCAG CATGGCTCGG
551 ACATGCAGGT GTCCTTCGAC CACGCACCGC ACAACTTCGG CTTCCTTTTC
601 TTCTATCTTC ACTACAAGCT CAAGCAGCAA GGACCTTTCA AGCGAAAGAC
651 CTGTAAGCAG GAGCAAACTA CAGAGATGAC CAGCTGCCTC CTTCAAAATG
701 TTTCTCCAGC GGATTATATA ATTGAGCTGG TGGATGACAC TAACACAACA
751 AGAAAAGTGA TGCATTATGC CTTAAAGCCA GTGCACTCCC CGTGGGGCCG
801 GCCCATCAGA GCCGTGGCCA TCACAGTGCC ACTGGTAGTC ATATCGGCAT
851 TCGCGACGCT CTTCACTGTG ATGTGCCGCA AGAAGCAACA AGAAAATATA
901 TATTACATT TAGATGAAGA GAGCTCTGAG TCTTCCACAT ACACTGCAGC
951 ACTCCCAAGA GAGAGGCTCC GGCCGCGGCC GAAGGTCTTT CTCTGCTATT
1001 CCAGTAAAGA TGGCCAGAAT CACATGAATG TCGTCCAGTG TTTCCGCTAC
1051 TTCCTCCAGG ACTTCTGTGG CTGTGAGGTG GCTCTGGACC TGTGGGAAGA
1101 CTTCAGCCTC TGTAGAGAAG GGCAGAGAGA ATGGGTATC CAGAAGATCC
1151 ACGAGTCCCA GTTCATCATT GTGGTTTGT CCAAAGGTAT GAAGTACTTT
1201 GTGGACAAGA AGAACTACAA ACACAAAGGA GGTGGCCGAG GCTCGGGGAA
1251 AGGAGAGCTC TTCCTGGTGG CGGTGTCAGC CATTGCCGAA AAGCTCCGCC
1301 AGGCCAAGCA GAGTTCGTCC GCGGCGCTCA GCAAGTTTAT CGCCGCTTAC
1351 TTTGATTATT CCTGCGAGGG AGACGTCCCC GGTATCCTAG ACCTGAGTAC
1401 CAAGTACAGA CTCATGGACA ATCTTCTCTA GCTCTGTTC CACCTGCACT
1451 CCCGAGACCA CGGCCTCCAG GAGCCGGGGC AGCACACGCG ACAGGCGAGC
1501 AGAAGGAACT ACTTCCGGAG CAAGTCAGGC CGGTCCCTAT ACGTCGCCAT
1551 TTGCAACATG CACCAGTTTA TTGACGAGGA GCCCGACTGG TTCGAAAAGC
1601 AGTTCGTTCC CTTCCATCCT CCTCCACTGC GCTACGGGGA GCCAGTCTTG
1651 GAGAAATTG ATTCCGGCTT GGTTTTAAAT GATGTCATGT GCAAACCAGG
1701 GCCTGAGAGT GACTTCTGCC TAAAGGTAGA GCGGCTGTT CTGCGGGCAA
1751 CCGGACCAGC CGACTCCAG CACGAGAGTC AGCATGGGGG CTTGGACCAA
1801 GACGGGGAGG CCCGGCTGCG CCTTGACGGT AGCGCGGCC TGCAACCCCT
1851 GCTGCACACG GTGAAAGCCG GCAGCCCCTC GGACATGCCG CGGGACTCAG
1901 GCATCTATGA CTCGTCTGTG CCCTCATCCG AGCTGTCTCT GCCACTGATG
1951 GAAGGACTCT CGACGGACCA GACAGAAACG TCTTCCCTGA CGGAGAGCGT
2001 CTCTCTCTCT TCAGGCCTGG GTGAGGAGGA ACCTCCTGCC CTTCTTTCCA
2051 AGCTCCTCTC TTCTGGGTCA TGCAAAGCAG ATCTTGGTTG CCGCAGCTAC
2101 ACTGATGAAC TCCACGCGGT CGCCCTTTG TAACAAAACG AAAGAGTCTA
2151 AGCATTGCCA CTTTAGCTGC TGCCTCCCTC TGATTCCCA GCTCATCTCC
2201 CTGGTTGCAT GGCCCACTTG GAGCTGAGGT CTCATACAAG GATATTGGA
2251 GTGAAATGCT GGCCAGTACT TGTCTCTCCT TGCCCAAC CTTTACCGGA
2301 TATCTTGACA AACTCTCCAA TTTTCTAAAA TGATATGGAG CTCTGAAAAA
2351 AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA
2401 AAAAAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 346 bp to 2130 bp; peptide length: 595
 Category: similarity to known protein
 Classification: unclassified

```

1 MESQPFLLNMK FETDYFVKV PFPISKNESN YHPFFFRTRA CDLLQPDNL
51 ACKPFWKPRN LNISQHGSDM QVSFDHAPHN FGFREFFYLHY KKHGEPFKR
101 KTCRQEQTTE MTSCLLQNVG PGDYIIEVD DTNTRKVMH YALKEPVHSPW
151 AGPIRAVAIT VPLVVISAFA TLFTVMCRKK QQENIYSHLD EESSESSTYT
201 AALPRERLRP RPKVFLCYSS KDGQNHMNVV QCFAYFLQDF CGCEVALDLW
251 EDFSLCREGO REMVIQKIHE SQFIIVVCSK GMKYFVDKKN YKHKGGRGS
301 KGELFLVAV SAIAEKLRA QSSSAALSK FIAVYFDYSC EGDVPGILD
351 STKYRLMDNL POLCSHLHSR DHGLQEPGQH TRQGSRRNYF RSKSGRSLYV
401 AICNMHQFID EEPDWFEEKF VFFHPPPLRY REPVLEKFD GLVLNDVMCK
451 PGPESDFCLK VEAALVGATG PADSQHESQH GGLDQDGEAR PALDGSAAALQ
501 PLLHTVKAGS PSDMPRDSGI YDSSVPSEL SLPLMEGLST DQTETSSLTE
551 SVSSSSGLGE EEPALPSKL LSSGCKADL GCRSYTDELH AVAPL

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_2013, frame 1

TREMBL:U58917.1 product: "IL-17 receptor"; Homo sapiens IL-17 receptor mRNA, complete cds., N = 1, Score = 215, P = 4.7e-14

TREMBL:MM31993.1 product: "interleukin 17 receptor"; Mus musculus interleukin 17 receptor mRNA, complete cds., N = 2, Score = 152, P = 1.1e-13

>TREMBL:U58917.1 product: "IL-17 receptor"; Homo sapiens IL-17 receptor mRNA, complete cds.
 Length = 866

HSPs:

Score = 215 (32.3 bits), Expect = 4.7e-14, P = 4.7e-14
 Identities = 85/284 (29%), Positives = 131/284 (46%)

```

Query: 213 KVFLCYSSKDGQNHMNVVQCFAYFLQDFCGCEVALDLWEDFSLCREGQREWV-IQK---I 268
      KV++ YS+ D +++VV FA FL CG EVALDL E+ ++ G WV QK +
Sbjct: 379 KVMIIYSA-DHPLYVDVVLKFAQFLLTACGTEVALDLLEEQAISEAGVMTWVGRQKQEMV 437

Query: 269 HESQFIIVVCSKGMKY----FVDKKNXXXXXXXXXXXXXELFLVAVSAIAEXXXXXXXX 324
      + IIV+CS+G + + + +LF A++ I
Sbjct: 438 ENSKIIIVLCSRGTRAKWQALLGRGAPVRLRCDHGKPVGDLFTAAMNMILPDFKRPACFG 497

Query: 325 XXXXXXFIAYVF-DYSCGDVPGILDSTKYRLMDNLPQLCSHLHSRDHGLQEPGQHTRQ 383
      ++ YF + SC+GDVP + + +Y LMD ++ + +D + +PG+ R
Sbjct: 498 T-----YVVCYFSEVSCDGDVPDLFGAAPRYPLMDRFEEV--YFRIQDLEMFPQGRMHRV 550

Query: 384 G--SRRYFRSKSGRSLYVAICNMHQFIDEEDWFEEKFV----PFHPPPLR---YREPV 434
      G S NY RS GR L A+ + PDWFE + + P L + EP+
Sbjct: 551 GELSGDNYLRSPGGRQLRAALDRFRDQVRCPDWFECENLYSADDQDAPSLDEEVFEEPL 610

Query: 435 LEKFDGSLVLNDVMCKPGPESDFCLKVEAAVLGATGPADSQHESQHGGLDQDGEARP 491
      L +G+V + + P S CL ++ V G G A H L G+ P
Sbjct: 611 LPP-GTGIVKRAPLVRE-PGSQACLAIDPLV-GEEGGAIVAKLEPH--LQPRGQAP 662

```

Pedant information for DKFZphtes3_2013, frame 1

Report for DKFZphtes3_2013.1

[LENGTH] 595
[MW] 66847.05
[PI] 6.27
[HOMOL] TREMBL:MM31993_1 product: "interleukin 17 receptor"; Mus musculus interleukin
17 receptor mRNA, complete cds. 2e-14
[BLOCKS] BL00740A MAM domain proteins
[BLOCKS] BL01224B N-acetyl-gamma-glutamyl-phosphate reductase proteins
[KW] TRANSMEMBRANE 1
[KW] LOW_COMPLEXITY 13.61 %

SEQ MESQPFLNMKFETDYFVKVVPFSPKSNESNYHPFFRTRACDLLLPDNLACKPFWKPRN
SEG
PRD ccc
MEM

SEQ LNISQHGSDMQVSFDHAPHNFGFRFFYLHYKLKHEGPFKRKTCKQEQTTEMTSCLLQNV
SEG
PRD eeeeecc
MEM

SEQ PGDYIIELVDDTNTTRKVMHYALKPVHSPWAGPIRAVAITVPLVVISAFATLFTVMCRK
SEG
PRD ccc
MEMMMMMMMMMMMMMMMMM.....

SEQ QQENIYSHLDEESSESSTYTAALPRERLRPRKVLFCYSSKDGQNHMNVVQCFAFLQDF
SEGXXXXXXXXX.....XXXXXXXXXX.....
PRD hhhhhhhhhcc
MEM

SEQ CGCEVALDLWEDFSLCREGQREWVIQKIHESQFIIVVCSKGMKYFVDKKNYKHKGGGRGS
SEGXXXXXXXXXX.....
PRD cchhhhhhhhhcc
MEM

SEQ GKGEFLVAVSAIAEKLRQAKQSSAALSKEFIIVVCSKGMKYFVDKKNYKHKGGGRGS
SEGXXXXXXXXXXXXXXXXX.....
PRD ccc
MEM

SEQ PQLCSHLHSDHGLQEPGQHTROGSRNRYFRSKSGRSLYVAICNMHQFIDEEDWFEKQF
SEG
PRD cchhhhhhhcc
MEM

SEQ VPFHPPFLRYREPVLKFDGSLVLDVMCKPGPESDFCLKVEAAVLGATGPADSQHEQSH
SEG
PRD ecc
MEM

SEQ GGLDQDGEARPALDGSAAQLPLHTVKAGSPSDMPRDSGIYDSSVPSSLSLPLMEGLST
SEGXXXXXXXXXXXXXXXXXXXXX.....
PRD ccc
MEM

SEQ DQTETSSLTESVSSSSGLGEEPPALPSKLLSSGCKADLGCRSYTDELHAVAPL
SEGXXXXXXXXXXXXXXXXXXXXX.....
PRD hhhhhhhhhhecc
MEM

(No Prosite data available for DKF2phtes3_2013.1)

(No Pfam data available for DKF2phtes3_2013.1)

DKFZphtes3_20m18

group: nucleic acid management

DKFZphtes3_20m18 encodes a novel 132 amino acid protein with similarity to the *S. cerevisiae* mitochondrial carrier protein RIM2.

The novel protein contains a leucine zipper and a Prosite mitochondrial energy transfer proteins signature. It is member of a family of substrate carrier proteins which are found in the inner mitochondrial membrane and are involved in energy transfer. The RIM2/MRS12 gene encodes a predicted protein of 377 amino acids that is essential for mitochondrial DNA metabolism and proper cell growth. Inactivation of this gene causes the total loss of mitochondrial DNA and, compared to wild-type rho⁰ controls, a slow-growth phenotype on media containing glucose. The novel protein seems to be the human orthologue of this protein.

The new protein can find application in modulation of mitochondrial DNA replication and maintenance.

similarity to carrier protein RIM2

Sequenced by MediGenomix

Locus: unknown

Insert length: 3572 bp

Poly A stretch at pos. 3530, polyadenylation signal at pos. 3510

```
1  GCCGCGGGGA GGGCTGTGCC GGTGCTTTC TGCAGCCGCA TCTCGGCCAG
51  CTCTCTCGC CGTCCCCGGG GCGCTGTGCG TCTCCAGTCC GGGACCGAAG
101 CCGCCTGCCG TAGCGGGCGG CCAGATCCCG GTCCCGCCTC AGCGGCCGGA
151 GGACATGCCG GAGAGAGAAT GAGCCAGAGG GACACGCTGG TGCATCTGTT
201 TGCCGGAGGA TGTGGTGGTA CAGTGGGAGC TATTCTGACA TGTCCTACTGG
251 AAGTTGTAAA AACACGACTG CAGTCATCTT CTGTGACGCT TTATATTCTT
301 GAAGTTCAGC TGAACACCAT GGCTGGAGCC AGTGTCAACC GAGTAGTGTC
351 TCCCGGACCT CTTCATTGCC TAAAGGTGAT CTGGGAAAAA GAAGGGCCTC
401 GTTCCTTGTT TAGAGGACTA GGCCCCAATT TAGTGGGGGT AGCCCTTTCC
451 AGAGCAATAT ACTTTGCTGC TTATTCAAAC TGCAAGGAAA AGTTGAATGA
501 TGTATTGATC CTGATTCTA CCCAAGTACA TATGATTTCG GCTGCAATGG
551 CAGGTATGAA TGTATAATAT TAAAAAATAA AAAAACTTTC TGAAACCTAG
601 AGGCTTAATA TTGAATTATA AGTTTGTAGT GAAAAGTTGA TGATTAATGT
651 GCTTTTCATT GATTAGATGA TTTTACGTT TATCGATATA AACCAAATTA
701 GGTATATGTA AAATCTGTCA TCAGTTGACA TTTTGTAGT CAGGAGTTTA
751 CATGCTAGGG TACAAGTAAT ATATTATAT TGCCTTGTGT AGTCCACTGA
801 ATGTTTAGTG ATCATTGTTA ACAGTTTAA GAATCCAACC ATAATTACAC
851 TATAAATAAG TTATGGAGCT GTAATTTACT CTCTCTCTCT CAATTTCTGT
901 TAGTGCCCTT TCCTTTTGTG CTGCATGTTT TGGCTTCTGT CTGAAATGTG
951 TCGGCAATTC TTGGTAAAGT ATTCATTTTG TCCTGTGCTC AAATGCTGAA
1001 ATTTTGTGTA GTGATGTATT ATTATTGACA ATTCAGTTAC TATGTGTATT
1051 TTTTAAATTT GTTTATTATT CTACATAATT CACACTAGAC AGCACCTGAA
1101 ATTTAGACAC TGGCTATGTG TACATGCTTA CTATAGAAAT GTTTCCAGGA
1151 ACTCTCTGTT TCTGTCATCA CTGATAAGTA TATATGATTC TGAATTAATA
1201 TAACTAGTTT TAGGTCTTTA CCCTGCCATA AAGATAAACA GTTGGTTTGA
1251 CCAATCTGGT TCTGGAATCA TTTGCTGCTA TGCATGTTAG ACRAAGCCAC
1301 GAACCTTGAT TTTCCATTGA AAATCTCTCC TAATATCTGA GATTATTGTT
1351 ATATTACTCT ATATCTCACA TTTTCAAATT ATGCTGTAAC TTTATAAACT
1401 GTAGCTGCTT TCATCAGCTA TTGATCAATA AATTGAATGT CAATTATGTG
1451 CTTAATAATG AGTGCCTTAA ACTGTTAAAC ACTTTTGGTT TAGAAATAAA
1501 GTGAATCAAT TTGACCTATA TACTTCATGA AGTAAGTAAG TTTGAAATAC
1551 AAATTTCTGA AAGGTCAATA GCCCTTATCG TATTACAAAT TGTTTTTAAG
1601 GCTTTTGTGA TTTATTAATT GTCAGTTGAT TCACTGAAGC TTTAAACTG
1651 GAAGGGACAA TCCAAAGGTC AAAAGAGTGA AATACAATCA TTTACCAATA
1701 AGGAAACCTT GGGCAAATTA TGTAAATTAT GTGAACCTCT CTTAGCTTAC
1751 CCATGGAATG AGTCAAGTGG TCTACATAGA TTTGGATTTT GAGAATTAGT
1801 TCTTTCATTT AGTGTATAG AGATTATCTT GTTACAACCTA GAATTATTTT
1851 TAATGTAATT TTTACAGATG TTGAATATTA GTAGATAGGA TTTTCCCTCT
1901 ACGAATTTGG ATGTAAGGTA AAGGTTGGTG GCCAGTGACA AACCTTATAA
1951 CCACCTTATC AGGTTCTTTA AAAATATATT TGTGAATTAC CAGTGATTAT
2001 GTTTTGGGCT TATAACCTCA GATAATTATA AAGAAATGTT AATCTTATTT
2051 GAAAGAATTG GAATCTAGAA AGTTAGATGA GCAGTCATTT TATATTGATA
2101 TTTGTTATAT CAGTATAGCA AATGCAGAGG TTCAGAATAT CTTTATTTC
2151 ACTGGAACAT CTTATTTTCT TAGAGTATCT CATCAGAATT TATTACTGTA
2201 TTTGTATCAC ATTGCAAAGA ATTTCAAGTAG AATTGTCAGT TTGCACTTTT
2251 TTCTCAAATG TGTACAAATG TTAACATATA GTTCAATTTT ATCTGTACAT
2301 TGATGCCATT TCCCAACTTG AATTCCTCAA GTTTTGGTAA ACTTACAATC
2351 TCATACCTGT TCAGAGGTTA TTGCACTGTA CACTTACTGT GTAGAAAAAT
2401 CTGTTTGAAT TTGTTTGAG TTACATTGTT CTGAGAACTG TGCTCTCAGA
2451 GCTTCTGTGC ACTATTCATG AGCATTAAAC CTTAGCCTTG CAGTTTTATA
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2501 CATAACTATA TGGTTAGTAA AACTGAATGG TCCAATGCAG ACTCATTAAA
2551 GTAGGCTTTT GCCCCCTTTG TTCTTGAAAT AATCTAGACC AGATTACTCG
2601 GGGTTTTTTT TAGGATTATT TTTATAGGTC TAAATATGAA TGATTGGGG
2651 GTATGAAGTA CTAAAGATA GTTCTGTGAA AAATCATTTC CAGCTGTCTA
2701 TTCAAGGGAA AAAATGCTAA CCTGTGCACT TTACTACACA AAACCACT
2751 AAAATAAACC ATTAATGATA CTGCCTGCAA GATTTTAAAC CACCAGATAG
2801 CACACACATT AAGGATTAT AAGGCACTGT ACGTAATTTT TATTCCAAGT
2851 GACCTCTCAA TTCATTTTCA TTTTGCACTT TATCCATATG AACTCATGTT
2901 TAATTTAGAT AATAAAAAAT TATTTTATTA AAAGGACAGT TTATTTAAAG
2951 TGGGCTCTTT TATTTGTTGT AGTGCATACT ATAAGAATTT GTAAGCCTCT
3001 AAAGTTGAGC TATAAATTTT CATGCATTAA AAATTTGTTT CAGTTGTGAG
3051 GATATTTAAT CAGATTAAAT AATGTTGACT CTTAATATTT TGCCTGCCTT
3101 TTTTCTCTCC TACACATGAC CTTTGACAGA CTAAGTATAT CTCAGCTATT
3151 GAGGGTATCT GTTTTGTGTC CTGTATATTT TGTTTAAATT AACTTGTATA
3201 TTCCTTTGTA TACACCTAGG CACAGATGTA TGCACAAAAA ATTTGTTAAA
3251 TTACTTCTTT CTTTATACTA ATTCTCAATT TTTAAAAGAT TTTATCTGGC
3301 ATGTATATAC TTTTATATAG AACATTATAA ATGTAAAGGA AATGAATTCT
3351 AATTTTAATT GGATTATGTA TTCATACAGT TATCTCAAT TTTTAAATA
3401 CTAATAATGT AATCATTGAA TGTTCCTAC ATACGTAGTG GGTTTTATT
3451 GCTCACAGCA TACAGTTATT TTTCAATTTA TGTTTTCTA TTAGACTTAA
3501 ATTTTCATTAT AATAAAGGCT TTTACTCATT AAATACAAAA AAAAAA
3551 AAAAAA AAAAAA AA

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

95198680:

Overexpression of a novel member of the mitochondrial carrier family rescues defects in both DNA and RNA metabolism in yeast mitochondria.

Peptide information for frame 1

ORF from 169 bp to 564 bp: peptide length: 132
 Category: similarity to known protein
 Classification: Intracellular transport and traffic
 Prosite motifs: LEUCINE_ZIPPER (27-49)
 MITOCH_CARRIER (26-36)

```

1 MSQRDTLVHL FAGGCGGTVG AILTCPLEVV KTRLQSSSVT LYISEVOLNT
51 MAGASVNRVV SPGPLHCLKV ILEKEGPRSL FRGLGPNLVG VAPSRAIYFA
101 AYSNCKEKLN DVFDPDSTQV HMISAAMAGM NV

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_20ml8, frame 1

PIR:S44092 probable carrier protein c2 - *Caenorhabditis elegans*, N = 2,
 Score = 147, P = 1.5e-19

PIR:S36081 probable carrier protein RIM2, mitochondrial - yeast
 (*Saccharomyces cerevisiae*), N = 1, Score = 230, P = 6.2e-19

>PIR:S36081 probable carrier protein RIM2, mitochondrial - yeast
 (*Saccharomyces cerevisiae*)
 Length = 377

HSPs:

Score = 230 (34.5 bits), Expect = 6.2e-19, P = 6.2e-19
 Identities = 55/133 (41%), Positives = 80/133 (60%)

Query: 8 VHLFAGGCGGTVGAILTCPLEVVKTRLQSSSVTLYISEVOLNTMAGA---SVNRVVSP 62
 VH AGG GG GA++TCP ++VKTRLQS + Y S+ +N G+ S+N V+
 Sbjct: 54 VHFVAGGIGGMAGAVVTCPFDLVKTRLQSDIFLKAYKSQA-VNISKGSTRPKSINYVIQA 112

Query: 63 GP-----LHCLKVILEKEGPRSLFRGLGPNLVGVAPSRAIFYAAYSNCCKEKLNDVFD--P 115
 G L + + ++EG RSLF+GLGPNLVGV P+R+I F Y K+ F+
 Sbjct: 113 GTHFKETLGIIGNVYKQEGFRSLFKGLGPNLVGVIPARSINFETYGTTRKDMYAKAFNNGQ 172

Query: 116 DSTQVHMISAAMAG 129
 ++ +H+++AA AG
 Sbjct: 173 ETPMIHLMAAATAG 186

Score = 77 (11.6 bits), Expect = 1.1e+00, P = 6.8e-01
 Identities = 25/88 (28%), Positives = 39/88 (44%)

Query: 3 QRDTLVHLFAGGCGGTGAILTCPLEVVKTRLQSSSVTLYISEVQLNTMAGASVNRVWSP 62
 Q ++HL A G A T P+ ++KTR VQL+ SV + +
 Sbjct: 172 QETPMIHLMAAATAGWATATATNPIWLIKTR-----VQLDKAGKTSVRQYKNS 219

Query: 63 GPLHCLKVILEKEGPRSLFRGLGPNLVG 90
 CLK ++ EG L++GL + +G
 Sbjct: 220 WD--CLKSVIRNEGFTGLYKGLSASYLG 245

Score = 71 (10.7 bits), Expect = 6.6e+00, P = 1.0e+00
 Identities = 28/91 (30%), Positives = 45/91 (49%)

Query: 12 AGGCGGTGAILTCPLEVVKTRLQSSSVTLYISEVQLNTMAGASVNRVWSPGPLHCLKVI 71
 + G V +I T P EVV+TRL+ + + N G R + G + KVI
 Sbjct: 294 SAGLAKFVASIATYPHEVVRTLRQTP-----KEN---G---KRKYT-GLVQSFKVI 338

Query: 72 LEKEGPRSLFRGLGPNLVGVAPSRAIFYAAY 102
 +++EG S++ GL P+L+ P+ I F +
 Sbjct: 339 IKEEGLFSMYSGLTPHLMRTVPNSIIMFGTW 369

Pedant information for DKFZphtes3_20ml8, frame 1

Report for DKFZphtes3_20ml8.1

[LENGTH] 132
 [MW] 13993.36
 [pI] 8.42
 [HOMOL] PIR:S36081 probable carrier protein RIM2, mitochondrial - yeast (Saccharomyces cerevisiae) 7e-19
 [FUNCAT] 07.16 purine and pyrimidine transporters [S. cerevisiae, YBR192w] 3e-20
 [FUNCAT] 08.04 mitochondrial transport [S. cerevisiae, YBR192w] 3e-20
 [FUNCAT] 30.16 mitochondrial organization [S. cerevisiae, YBR192w] 3e-20
 [FUNCAT] 02.13 respiration [S. cerevisiae, YBR192w] 3e-20
 [FUNCAT] 01.05.07 carbohydrate transport [S. cerevisiae, YPR021c] 3e-10
 [FUNCAT] 07.07 sugar and carbohydrate transporters [S. cerevisiae, YPR021c] 3e-10
 [FUNCAT] 07.99 other transport facilitators [S. cerevisiae, YEL006w] 1e-09
 [FUNCAT] 01.07.10 transport of vitamins, cofactors, and prosthetic groups [S. cerevisiae, YIL006w] 3e-09
 [FUNCAT] 07.04.07 anion transporters (cl, so4, po4, etc.) [S. cerevisiae, YKL120w] 2e-08
 [FUNCAT] 01.03.19 nucleotide transport [S. cerevisiae, YPR011c] 3e-08
 [FUNCAT] 04.05.03 mrna processing (splicing) [S. cerevisiae, YKR052c] 4e-08
 [FUNCAT] 01.05.04 regulation of carbohydrate utilization [S. cerevisiae, YJR095w] 2e-07
 [FUNCAT] 01.01.07 amino-acid transport [S. cerevisiae, YOR130c] 5e-05
 [FUNCAT] 07.10 amino-acid transporters [S. cerevisiae, YOR130c] 5e-05
 [FUNCAT] 01.04.07 phosphate transport [S. cerevisiae, YJR077c] 7e-05
 [FUNCAT] 13.04 homeostasis of other ions [S. cerevisiae, YJR077c] 7e-05
 [BLOCKS] BL00215B Mitochondrial energy transfer proteins
 [BLOCKS] BL00215A Mitochondrial energy transfer proteins
 [PIRKW] duplication 6e-09
 [PIRKW] transmembrane protein 6e-09
 [PIRKW] mitochondrial inner membrane 4e-07
 [PIRKW] transport protein 5e-06
 [PIRKW] mitochondrion 7e-08
 [PIRKW] chloroplast 3e-08
 [SUPFAM] Btl protein 3e-08
 [SUPFAM] ADP,ATP carrier protein repeat homology 4e-09
 [SUPFAM] Caenorhabditis probable carrier protein c2 4e-09
 [SUPFAM] probable carrier protein YPR021c 6e-09
 [PROSITE] LEUCINE ZIPPER 1
 [PROSITE] MITOCH_CARRIER 1
 [PFAM] Mitochondrial carrier proteins
 [KW] Alpha_Beta

SEQ MSQRDTLVHLFAGGCGGTGAILTCPLEVVKTRLQSSSVTLYISEVQLNTMAGASVNRVW

```

PRD      cccccceeeccccccccceeeecchhhhhhhhhhhcccccccccccccccccccccc
SEQ      SPGPLHCLKVILEKEGPRSLFRGLGPNLVGVAPSRAIYFAAYSNCKEKLNDVFDPDSTQV
PRD      cccchhhhhhhhhhhccccceeeccccceeeccccceeeehhhhhhhhhcccccccccc
SEQ      HMISAAMAGMNV
PRD      chhhhhhcccc
    
```

Prosite for DKFZphtes3_20ml8.1

```

PS00029      27->49      LEUCINE_ZIPPER      PDOC00029
PS00215      26->36      MITOCH_CARRIER      PDOC00189
    
```

Pfam for DKFZphtes3_20ml8.1

```

HMM_NAME      Mitochondrial carrier proteins
HMM            *pFwkDFLAGGIAGmMeHTvMFPIDtIKTRMQLQgEMpM..ahpR.....
              ++++++AGG +G + +++++P++++KTR+Q++ ++ + ++
Query          5  DTLVHLFAGGCGGTVGAILTCPLEVVKTRLQSS-SVTLYISEVQLNTMA      52
HMM            .....YkGMIdCFRwiwkNEGWRLWRGLgANvIRYIPqWaIREGFY
              G+++C++ I+++EG+R+L+RGLG+N+++++P +AI+F+ Y
Query          53  GASVNRVVSPGPLHCLKVILEKEGPRSLFRGLGPNLVGVAPSRAIYFAAY      102
HMM            EFMKeMFiDyfgeddyWmWFwmnYMaGs*
              +KE ++D F++ D+++++ + +MAG+
Query          103 SNCKEKLNDVFDPD-DSTQVHMISAAMAGM      130
    
```

DKFZphtes3_21d4

group: signal transduction

DKFZphtes3_21d4 encodes a novel 464 amino acid putative GTP exchanging factor related to RCC1.

RCC1 (regulator of chromosome condensation) is a eukaryotic protein which binds to chromatin and interacts with ran, a nuclear GTP-binding protein. RCC1 promotes the exchange of bound GDP with GTP, acting as a guanine-nucleotide dissociation stimulator.

The new protein can find application in the regulation of gene expression by activation of nuclear GTP-binding proteins. The X-linked retinitis pigmentosa is a result of a defect GTPase regulator, which contains a RCC1-type repeat.

similarity to RCC1-like G exchanging factor RLG

complete cDNA, complete cds, EST hits

Sequenced by LMU

Locus: /map="20"

Insert length: 2321 bp

Poly A stretch at pos. 2293, polyadenylation signal at pos. 2262

```
1 GGGTCACGCA AGATGGCGGC GCCCAGAGGC TGCTGAGGCG CGGAACGGAG
51 GATGGCGCTG GTGGCGTTGG TGGCTGGGGC TCGGCTGGGG CGGCGGCTGA
101 GCGGGCCGGG GCTGGGGCGA GGGCACTGGA CGGCGGCCAG GCGCTCCCCG
151 AGCCGGCGCG AAGCGGCAGA AGCCGAGGCG GAGGTGCCCG TGGTCCAGTA
201 CGTGGGCGAG CGCGCTGCCC GCGCCGATCG CGTCTTCGTG TGGGGCTTCA
251 GCTTCTCGGG GCGCTGGGCG GTGCCCTTCT TTGTGGTGCC CAGCTCCGGG
301 CCCGGGCCCC GCGCCGGGCG CCGACCGCGC CGCAGGATCC AGCCCGTGCC
351 CTATCGCGTG GAGCTGGACC AAAAGATTTC ATCTGCTGCT TCGCGCTATG
401 GATTCACTCT GCTGTCTCTT AAGACTGCGG ATGTTACGAA AGTCTGGGGG
451 ATGGGACTCA ACAAGATTTC TCAGCTTGGA TTTCACAGGA GCCGGAAAGA
501 TAAACGAGAG GGCTACGAGT ATGTGTTGGA GCCCTCACC GTCCTCCTGC
551 CTCTGGACAG ACCTCAGGAG ACACGGGTGC TGCAGGTCTC CTGCGGCCGA
601 GCTCACTCTC TTGTGTTGAC TGACAGGGAA GGAGTCTTCA GCATGGGAAA
651 CAATTCTTAT GGGCAATGTG GAAGAAAGGT GGTGCAAAAT GAAATTACAA
701 GTGAAAGTCA CAGAGTCCAC AGGATGCAGG ACTTCGATGG CCAGGTGGTG
751 CAGGTGCGCT GTGGTCAGGA TCATAGTCTG TTCCTGACGG ATAAAGGAGA
801 AGTCTATTCT TGTGGATGGG GTGCTGATGG GCAACAGGT CTGGGTCACT
851 ACAATATCAC CAGCTCGCCC ACCAAGCTGG GTGGAGACCT GCGCGGAGTG
901 AACGTTATCC AAGTTGCCAC CTACGGTGAT TGCTGCCTGG CCGTGTCCCG
951 CGACGGAGGA CTTTTGGTT GGGGAAATC GGAGTACCTG CAGCTGGCCT
1001 CTGTCACTGA CTCCACACAG GTGAATGTGC CCCGCTGCTT ACACTTCTCA
1051 GGAGTGGGGA AGGTGCGACA GGCTGCATGC GGTGGCACGG GCTGTGCAGT
1101 GTTAAACGGA GAAGGACATG TTTTGTCTG GGGCTATGGA ATTCTTGGGA
1151 AAGGTCCAAA CCTAGTGGAA AGTGCCGTCC CTGAATGAT TCCACCCACT
1201 CTCTTTGGCT TGACGGAGTT CAACCCAGAA ATCCAGGTTT CCCGCATCCG
1251 ATGTGGACTC AGCCACTTTG CTGCACTGAC CAACAAAGGA GAGCTGTTTG
1301 TATGGGGCAA GAACATCCGA GGGTGCCTGG GAATCGGTGC CCTGGAGGAC
1351 CAGTATTTCC CATGGAGGGT GACGATGCCT GGGGAGCCTG TGGACGTGGC
1401 ATGTGGCGTG GACCACATGG TGACCTGGC CAAGTCATTC ATCTAAACCT
1451 CCCTCACCTG CTTGGGCGGC CCCGTCCCGG GAACCACTGG CACTCCTTGG
1501 CAGAGGCCAG CGCGTGGCCA GCCCCCCTGG GTTCTTGGAT GGTGGTGGCG
1551 GAGGACCCTG CGTGCAGTGT GACGCTCTGT CCTGAATCCC TTAGCGGTA
1601 CCTACCAGGA GGATCAGGGC AAGGTCCCTC TCCAGCTGCA GGTGAGGCCT
1651 GCGGAACTCA GCTTGGATGG CAGCCTTTGG TGGGCGCTG TGGCCCGCAC
1701 GTCTCTGTTC TCTCCAAGTA ACATGCGACG GTGTCTGGTG TCACGTCTCG
1751 CCTGAGAAGC CCGTCTTAGG AAAGCTTAGC TTGAACACAG TGCTCGGGAG
1801 GTTCTGCTC TGTCTGTCAT GGCAGTCTCT TGGTTTGTGT CTGGCCAAGG
1851 CCATCGGTGT GCCTCGGACC GAGCCCCAGC TTAGGCGAGG GAGTCAGGCT
1901 GGCTTCGGCC CTCGGTTTTT ATTCAAGCCA CCCTGCTCAT GGCCCTTCCT
1951 GGCCGCCCTG CACACCGCAA GCTCGCTGGG GGGACACTAG AAGCACCGTG
2001 GCGTGGGATT CCATCTGGAG CTGTCCGAG GCACCAAGCC CAGCCTCCCA
2051 CCACGCTCAC TGCTTGGCTT GGAAGAGTTA AGAAGCCCT CAGGAAGAGA
2101 ATCAGGGCTA AGTTCCTCTG CGCCGAGGGC CCCGAGCATA TCCGCCAAGG
2151 CTCAGCTGCA GTGCCAGGCG GAGGAGGAAG ATCCAGAAAT TGTGAACAA
2201 GTTTGATTTA GTAGCGTGAC TTGCCTTTCC CTTTAAAAAC ATCTTTTACA
2251 AATCTGTCTT GGAATAAAGT CTATTTTCTG CTTTGTGGTT TTTAAAAAAA
2301 AAAAAAAAAA AAAAAAAAAA A
```

BLAST Results

Entry HS203358 from database EMBL:
human STS SHGC-31781.
Score = 1748, P = 1.1e-72, identities = 376/394

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 52 bp to 1443 bp; peptide length: 464
Category: similarity to known protein

```

1 MALVALVAGA RLGRRLSGPG LGRGHWTAA RSRSRREAAE AEAEPVVQY
51 VGERAARADR VFWGCFSEFSC ALGVPSFVVP SSGPGPRAGA RPRRRIQPVP
101 YRLELDQKIS SAACGYGFTL LSSKTADVTK VWGMGLNKDS QLGPHRSRKD
151 KTRGYEYVLE PSPVSLPLDR PQETRVLOVS CGRAHSLVLT DREGVFSMGN
201 NSYGQCGRKV VENEIYSESH RVHRMQDFDG QVVQVACGQD HSLFLTDKGE
251 VYSCGWGADG QTGLGHYNIT SSPTKLGGDL AGVNVIVQVAT YGDCCLAVSA
301 DGGLFGWGNL EYLQLASVTD STQVNVPRCL HFSGVGKVRQ AACGGTGCAV
351 LNLEGHVFEW GYGILGKGNP LVESAVPEMI PPTLFGLTEF NPEIQVSRIR
401 CGLSHFAALT NKGELFWGCK NIRGCLGIGR LEDQYFPWRV TMPGEPVDVA
451 CGVDHMTLA KSFI

```

BLASTP hits

Entry CEW09G3_5 from database TREMBLNEW:
gene: "W09G3.3"; Caenorhabditis elegans cosmid W09G3
Score = 395, P = 9.3e-37, identities = 111/330, positives = 165/330

Entry Y032_HUMAN from database SWISSPROT:
HYPOTHETICAL PROTEIN KIAA0032.
Score = 309, P = 1.0e-24, identities = 96/308, positives = 143/308

Entry B38919 from database PIR:
hypothetical protein 2 - human (fragment)
Score = 309, P = 1.0e-24, identities = 96/308, positives = 143/308

Entry AF060219_1 from database TREMBLNEW:
product: "RCC1-like G exchanging factor RLG"; Homo sapiens RCC1-like G
exchanging factor RLG mRNA, complete cds.
Score = 273, P = 4.0e-21, identities = 84/262, positives = 124/262

Entry S71752 from database PIR:
giant protein p619 - human
Score = 282, P = 1.1e-19, identities = 86/287, positives = 144/287

Alert BLASTP hits for DKFZphtes3_21d4, frame 1

No Alert BLASTP hits found

Pedant information for DKFZphtes3_21d4, frame 1

Report for DKFZphtes3_21d4.1

```

[LENGTH]      464
[MW]           49997.08
[pI]           8.74
[HOMOL]        TREMBL:CEW09G3_5 gene: "W09G3.3"; Caenorhabditis elegans cosmid W09G3 5e-34

[FUNCAT]       04.07 rna transport      [S. cerevisiae, YGL097w] 2e-09
[FUNCAT]       03.07 pheromone response, mating-type determination, sex-specific proteins
               [S. cerevisiae, YGL097w] 2e-09
[FUNCAT]       08.01 nuclear transport   [S. cerevisiae, YGL097w] 2e-09
[FUNCAT]       04.05.05 mrna processing (5'-end, 3'-end processing and mrna degradation) [S.
               cerevisiae, YGL097w] 2e-09
[FUNCAT]       04.01.04 rrna processing   [S. cerevisiae, YGL097w] 2e-09
[FUNCAT]       04.03.03 trna processing   [S. cerevisiae, YGL097w] 2e-09
[FUNCAT]       30.03 organization of cytoplasm [S. cerevisiae, YGL097w] 2e-09

```

[FUNCAT] 30.04 organization of cytoskeleton [S. cerevisiae, YAL020c] 4e-06
 [BLOCKS] BL008701
 [BLOCKS] BL00625B Regulator of chromosome condensation (RCC1) proteins
 [BLOCKS] BL00625A Regulator of chromosome condensation (RCC1) proteins
 [PIRKW] blocked amino end 3e-16
 [PIRKW] nucleus 3e-16
 [PIRKW] duplication 4e-08
 [PIRKW] tandem repeat 3e-16
 [PIRKW] DNA binding 3e-16
 [PIRKW] mitosis 3e-16
 [PIRKW] leucine zipper 3e-21
 [SUPFAM] pheromone response pathway component SRM1 4e-08
 [SUPFAM] WD repeat homology 3e-21
 [PROSITE] MYRISTYL 7
 [PROSITE] RCC1_2_2
 [PROSITE] AMIDATION 2
 [PROSITE] CAMP_PHOSPHO_SITE 1
 [PROSITE] CK2_PHOSPHO_SITE 5
 [PROSITE] TYR_PHOSPHO_SITE 2
 [PROSITE] GLYCOSAMINOGLYCAN 3
 [PROSITE] PKC_PHOSPHO_SITE 7
 [PROSITE] ASN_GLYCOSYLATION 2
 [PFAM] Regulator of chromosome condensation (RCC1)
 [KW] All_Beta
 [KW] LOW_COMPLEXITY 13.58 %

SEQ MALVALVAGARLGRRLSGPGLGRGHWTAAARRSRSRRAAEAEAEVPPVQYVGERAARADR
 SEG .XX
 PRD cccchhhhhhhhhheeeccccccccccchhhhhhhhhhhhhhhhhhhhhceeeehhhhhhhhh

SEQ VFVWGFSGALGVPSFVVPSSGPGPRAGARPRRIQVPYRLELDQKISSAACGYGFTL
 SEG .XX
 PRD eeeccchhhhhhhheeeccccceee

SEQ LSSKTADVTKVWGMGLNKDSQLGFHRSRKDKTRGYEYVLEPSPVSLPLDRPQETRVLQVS
 SEG
 PRD eccceee

SEQ CGRAHSLVLTDRGVFSMGNNSYGQGRKVVENEIYSESHRVHRMQDFDQGVVQVACGQD
 SEG
 PRD cceee

SEQ HSLFLTDKGEVYSCGWADGQTGLGHYNITSSPTKLGGDLAGVNVIVQVATYGDCCCLAVSA
 SEG
 PRD eeeeeccceee

SEQ DGGLFGWGNSEYLQLASVTDSTQVNVPRCLHFSGVGKVRQAACGGTGCAVLNGEGHVFVW
 SEG
 PRD cceee

SEQ GYGILGKGNLVSAPVEMIPPTLFGLTEFNPEIQVSRIRCGLSHFAALTNKGELFVWGK
 SEG
 PRD cceee

SEQ NIRGCLGIGRLEDQYFWRVTMPGEPVDVACGVDHMTLAKSFI
 SEG
 PRD cceee

Prosites for DKFzphes3_21d4.1

PS00001	200->204	ASN_GLYCOSYLATION	PDOC00001
PS00001	268->272	ASN_GLYCOSYLATION	PDOC00001
PS00002	17->21	GLYCOSAMINOGLYCAN	PDOC00002
PS00002	82->86	GLYCOSAMINOGLYCAN	PDOC00002
PS00002	333->337	GLYCOSAMINOGLYCAN	PDOC00002
PS00004	14->18	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	34->37	PKC_PHOSPHO_SITE	PDOC00005
PS00005	122->125	PKC_PHOSPHO_SITE	PDOC00005
PS00005	147->150	PKC_PHOSPHO_SITE	PDOC00005
PS00005	190->193	PKC_PHOSPHO_SITE	PDOC00005
PS00005	219->222	PKC_PHOSPHO_SITE	PDOC00005
PS00005	246->249	PKC_PHOSPHO_SITE	PDOC00005
PS00005	410->413	PKC_PHOSPHO_SITE	PDOC00005
PS00006	34->38	CK2_PHOSPHO_SITE	PDOC00006
PS00006	147->151	CK2_PHOSPHO_SITE	PDOC00006
PS00006	190->194	CK2_PHOSPHO_SITE	PDOC00006
PS00006	290->294	CK2_PHOSPHO_SITE	PDOC00006
PS00006	317->321	CK2_PHOSPHO_SITE	PDOC00006

PS00007	209->217	TYR_PHOSPHO_SITE	PDOC00007
PS00007	208->217	TYR_PHOSPHO_SITE	PDOC00007
PS00008	9->15	MYRISTYL	PDOC00008
PS00008	20->26	MYRISTYL	PDOC00008
PS00008	133->139	MYRISTYL	PDOC00008
PS00008	238->244	MYRISTYL	PDOC00008
PS00008	277->283	MYRISTYL	PDOC00008
PS00008	302->308	MYRISTYL	PDOC00008
PS00008	344->350	MYRISTYL	PDOC00008
PS00009	12->16	AMIDATION	PDOC00009
PS00009	206->210	AMIDATION	PDOC00009
PS00626	179->190	RCC1_2	PDOC00544
PS00626	235->246	RCC1_2	PDOC00544

Pfam for DKFzphtes3_21d4.1

HMM_NAME	Regulator of chromosome condensation (RCC1)		
HMM	*IAaGqHHTVCLTqDGRVYtWG*		
	+A GQ+H++ LT++G VY++G		
Query	235	VACGQDHSFLTDKGEVYSCG	255

DKFZphtes3_21j15

group: transcription factors

DKFZphtes3_21j15 encodes a novel 898 amino acid protein with similarity human NY-CO-33 protein.

NY-CO-33 is a protein recognised by autologous antibodies of human colon cancer patients. The novel protein contains 4 C2H2 Zinc fingers and is a new putativ transcription factor.

The new protein can find application in modulating/blocking the expression of genes controlled by this transcription factor.

strong similarity to "NY-CO-33"

complete cDNA, complete cds, potential start at bp 27, EST hits

Sequenced by LMU

Locus: unknown

Insert length: 4407 bp

Poly A stretch at pos. 4321, polyadenylation signal at pos. 4301

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1 CGCTGCAGCA GGTGTACAG AGCCGCATGC TCCCGAGGCC CAGCCTCTTC
51 AGCACCCTGC AGCTGTACCG GCAGAGCAGC AAGCTCTATG GCTCCATCTT
101 CACGGGGGCC AGCAAGTTCC GCTGTAAGGA CTGCAGCGCT GCCTACGACA
151 CCCTGGTGGA GTTGACAGTG CACATGAACG AGACGGGGCA TTACCGCGAC
201 GACAACCATG AGACCGATAA CAACAACCCC AAGCGCTGGT CCAAGCCTCG
251 CAAACGCTCC TTGCTGAAA TGAAGGGAA GGAAGACGCC CAGAAGGTGC
301 TGAAGTGCAAT GTACTGTGGC CACTCCTTTG AGTCCCTGCA GGATTGTAGT
351 GTCCATATGA TCAAAACAAA ACACCTACCA AAAGTGCCTC TGAAGGAACC
401 CGTCACTCCT GTCGCCGCCA AATCATCCC TGCCACTCGG AAGAAAGCTT
451 CCCTGGAGCT GGAGCTCCCC AGCTCCCCAG ATTCCACAGG TGAACCCCCC
501 AAAGCCACCA TCTCAGACAC CAACGATGCA CTTCAGAAGA ACTCCAACCC
551 TTACATCAGC CCAATAATC GGTACGGCCA CCAGAAATGGG GCCAGCTATG
601 CATGCACATT TGAGGCCCGG AAGTCGCAGA TCCTGAAGTG CATGGAGTGT
651 GGGAGCTCGC ATGACACCCCT GCAGGAGCTC ACTGCCACA TGATGGTCAC
701 TGGCCACTTC ATCAAGGTCA CCAACTCTGC TATGAAAAGG GGAAGGCCA
751 TTGTGGAGAG GCCTGTACCA CCTACCATCA CAACCTGTCT GGATGAGAAG
801 GTCCAGTCGG TGCCCTTGGC AGCCACCACC TTCACGTCCC CCTCCAATAC
851 ACCTGCCAGC ATCTCCCCAA AACTGAATGT GGAGGTCAAG AAGGAAGTCG
901 ACAAGGAGAA AGCGGTCACT GACGAGAAAC CTAAGCAAAA AGACAAGCCT
951 GCGAAGAAG AGGAGAAGTG TGACATCTCT TCCAAATACC ATTACTTGAC
1001 TGAAGATGAC TTAGAAGAGA GTCCCAAGGG GGGGCTTGAT ATCCTCAAAT
1051 CCTTGGAAAA CACAGTGACA TCCGCAATCA ACAAGGCCCA GAACGGCACT
1101 CTTAGCTGGG GGGGCTATCC CAGCATCCAT GCCGCTTACC AACTTCCCAA
1151 CATGATGAAG TTGTCCCTGG GCTCGTCGGG GAAGAGCAGC CCCTGAAAC
1201 CCATGTTTGG CAACAGTGAG ATTGTCTCCC CGACGAAAAA CCAGACCCTG
1251 GTCTCTCCAC CCAGCAGCCA GACGTCCCCC ATGCCCAAGA CAACTTTTCA
1301 TGCCATGGAG GAGCTGGTGA AAAAGGTAC TGAGAAAGTT GCCAAAGTGG
1351 AGGAGAAGAT GAAGGAGCCG GATGGGAAGC TTTCCCGGCC CAAGCGGGCC
1401 ACTCCCTCCC CATGTAGCAG CGAAGTCGGG GAACCCATCA AGATGGAGGC
1451 ATCCAGCGAT GGGGGCTTCC GCAGCCAGGA GAACAGCCCC AGCCCCCGCG
1501 GGGATGGGTG CAAGGATGGG AGCCCCCTCG CTGAGCCGGT GGAGAATGGC
1551 AAGGAGCTGG TGAAGCCCTT AGCCAGCAGT TTGAGTGGCA GCACGGCCAT
1601 CATCACCAGC CACCCGCTTG AACAGCCTTT TGTAAACCTT TTGAGCGCCC
1651 TGCACTCAGT CATGAACATT CACCTGGGCA AGGCCGCCAA GCCCTCCCTG
1701 CCGTCCCTGG ACCCATGAG CATGCTTTTC AAGATGAGCA ACAGCCTGGC
1751 GGAGAAGGCT GCTGTGGCCA CCCCAGCGCC CTTGAGTCC AAGAAGGCAG
1801 ACCACCTCGA CCGCTATTTC TACCAGCTCA ACAACGACCA GCCCATAGAC
1851 TTGACAAAAG GGAAGAGTGA CAAAGGCTGC TCCTTGGGTT CAGTGCTTCT
1901 GTCACCCACG TCCACAGCCC CGGCAACCTC CTATCCACG GTGACAACGG
1951 CAAAGACATC TGCCGTGCTA TCATTCATGT CAAACTCGCC GCTACGGGAG
2001 AATGCCTTGT CAGATATATC CGATATGCTG AAGAACTTGA CAGAGAGCCA
2051 CACGTCAAAA TCCTCCACTC CTTCCAGCAT CTCCGAGAAG TCTGACATTG
2101 ACGGGGCCAC TCTGGAGGAG GCTGAGGAGT CGACGCCCGC CCAGAAGAGG
2151 AAGGGCGGCC AGTCAAACCT GAACCCCGCAG CACCTCTCTG TCCTCCAGGC
2201 CCAGTTTGCC GCCAGCCTCC GGCAGACCTC AGAAGGGAAG TACATCATGT
2251 CAGACCTGAG CCCCCAGGAG CGGATGCATA TCTCCAGGTT CACCGGGCTG
2301 TCCATGACCA CCATCAGCCA CTGGCTGGCC AACGTGAAAT ACCAGTTCG
2351 AAGGACAGGT GGAACAAAGT TCCTCAAAAA CTTGGCACTT GCCACCCCG
2401 TCTTCTTTTG TAACGATTGT GCGTCCCAAA TCAGGACTCC TTCCACGTAC
2451 ATCAGTCACC TAGAGTCACA CTTAGGCTTC CGGCTACGGG ACTTATCCAA
2501 ACTGTCCACC GAACAGATTA ACAGTCAGAT AGCACAAACC AAGTCACCGT
2551 CAGAAAAAAT GGTGACGTCC TCCCCGAGG AAGACCTGGG GACTTCCTAT
2601 CAGTGCAAAC TTTGCAATCG GACCTTTGCC AGCAAGCAGC CTGTTAAACT

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2651 TCACCTTAGC AAAACACACG GGAATCTCC GGAAGACCAC CTTCTGTATG
2701 TCTCTGAGTT AGAGAAGCAG TAGCATTTCG TTTTGATAGA AAGGACTGCA
2751 GTTGTCTTTG AGGGAAACTG TGGAAGGCAC CTTCAAGGCC CCTCTGACTT
2801 GTTGTCTTTG GCACATGTTT TTATTTTAAC TGCAGAGAAT CACTCTGGGC
2851 TGGACTGTTT TGTATAACTG TACAGTGTTT AATAGAGGTG CATAATCAGC
2901 TGTGTTTACT GGTAAAATAT GAAGGTAAA ATGCAGTGGT AAGTGTTTGG
2951 AACTTTGTGT AAACGGGATT TAGTTGTGAG CATCCTCCCG ATGCTTCAAG
3001 CTGCATGCAT TAACAGACAG TTTAATTAAG CATTTATAAC GGAATCAGGC
3051 ACACCTTTTC CACGAGACTC GAGTGTGCTG GCATTTCCTA CCCTTTCATC
3101 TTTAGCCCTC TGAGTACTTT GAAGCACTTT TGCATTAAAT TGGTTAAAAA
3151 ATAAAAATAA ATAATAATAA TGTATGAAGC TCTGTTTTTT AAACCTCTTA
3201 CCAGCTTAGT TATAATGAAT AATATGAACC TCCATTATG CAGGCTGCA
3251 GGGGTATAAC ACGCCTTGAA ATTTAAAGA ATATTATTT CACATTGAAA
3301 CATAGATGTA TATATTGTAT AGATTTCAGA CTCTCTTATG AAAAAAATG
3351 TGATTGTGGT TAAATGACCT TTTTCTTGA TTTATAGCAA CAGTGTTTTA
3401 TGCACCTGCT ATGCTCTGGG CATAAGCTGT GCCTATGTAT AGTGTATATT
3451 TCTTTTTTTC TTTTTTTTAA GGTCTATGGG TTTTGTTTT TACATGCAA
3501 CATTGTAAAT TATACAGAAG ATACCACAGA TAGCATTAT AAAGTATACA
3551 GAAACATTAT CTGAAAGCAA AGTATGATAG TTTGTTTTGC TATACAGTAC
3601 ATCTATATTG ATAGAGGTTT ATGTTTAAAT TATACATATT TATTAGCATC
3651 ATATTGTCTT TTGTTTTGAG CAGTCTGAAT AAACGAGACC GGGAAAGACA
3701 TCCCTGGCAG GCATCAGAAC TATTTTGCAC ATGATTTTAA AAGGTATTTA
3751 TTAGAAATCA AAGAACACTC AAAATAAACT CAGTGCTCAA AGGGTTAAGT
3801 CTATTTGAAA AGGTAAAAAA AAAGAACAAA AAAAAAATAA GAACTTGTAC
3851 TGTATTTCTT AAACATTGAT AAAGCCTTTA AAATGTTTGT ACTGTAATAC
3901 TTTGCTTAAA AGTCATGAGG CATTCTGTGA TCCAACCTCT TTCACTTATT
3951 TATAAGCCCT CTTGTTTGGT ATTCCATATT GTAGGATGCC TTCTATTTC
4001 AATTGGTAAC TTTCTGTTTT GTTCTTCCTA ATTATTCTCC CAAGATCCCA
4051 CACTGCAGCT TTATCTTTAG GCTTATGAAA GGTAACCCGT GGTACCCGC
4101 TCTCAAGTGT ATTCTGTTCT TCTCCATTTT TGGCAGTTAA TTTGAGAAG
4151 TAACTGACAG CTGACACCAT ATGAGAACCT TTGTATAAAA TATTGGCATG
4201 TAAACAGCAC AGACACCGTA ACACACTCTG TGCCCTGTTT GGTGTGTGAC
4251 AATGAAGCAC CATTATGTGA CTCTTCATAT AACCTTTTTT TCTACGGCAG
4301 CATTAATAAT GTCTTTTTCG TATAAAAAAA AAAAAAATAA AAAAAAATAA
4351 AAAAAAATAA AAAAAAATAA AAAAAAATAA AAAAAAATAA AAAAAAATAA
4401 AAAAAA

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BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 27 bp to 2720 bp; peptide length: 898
 Category: strong similarity to known protein

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1 MLPEPSLFST VQLYRQSSKL YGSIFTGASK FRCKDCSAAY DTLVELTVHM
51 NETGHYRDDN HETDNNNPKR WSKPRKRSLL EMEGKEDAQR VLKCMYCGHS
101 FESLQDLVSH MIKTKHYQKV PLKEPVTPVA AKIIPATRRK ASLELELPSS
151 PDSTGGTPKA TISDTNDALQ KNSNPYITPN NRYGHQNGAS YAWHFEARKS
201 QILKMECGS SHDTLQELTA HMMVTGHFIK VTNSAMKKGK PIVETPVTPPT
251 ITTLLDEKQV SVPLAATFTT SPSNTPASIS PKLNVEVKKE VDKEKAVTDE
301 KPKQKDKPGE EEEKCDISSK YHYLTENDLE ESPKGGDLIL KSLNTVTSIA
351 INKAQNGTPS WGGYPSIHAA YQLPNMMKLS LGSSGKSTPL KPMFGNSEIV
401 SPTKNQTLVS PPSSQTSMP KTNFHAMEEL VKKVTETKVA VEEKMKREPDG
451 KLSPPPKRATP SPCSSSEVGEP IKMEASSDGG FRSQENSPSP PRDGCKDGSP
501 LAEPVENGKE LVKPLASSLS GSTAITDHP PEQPFVNPLS ALQSVMMNIHL
551 GKAAKPSLPA LDPMSMLFKM SNSLAEKAAV ATPPPLOSKK ADHLDRYFYH
601 VNNDQPIDLT KGKSDKGCST GSVLLSPTST APATSSSTVT TAKTSVAVSF
651 MSNSPLRENA LSDISDMLKN LTESHTSKSS TPSSISEKSD IDGATLEEAE
701 ESTPAQKRKG RQSNWNPOHL LILQAQFAAS LRQTSEKGYI MSDLSPOERM
751 HISRFTGLSM TTISHWLANV KYQLRRRTGGT KFLKNLDTGH PVFFCNDCAS
801 QIRTPSTYIS HLESHLGFRL RDLKSLSTEQ INSQIAQTKS PSEKMTVSSP
851 EEDLGTSYQC KLCNRTFASK HAVKLHLSKT HGKSPEDHLL YVSELEKQ

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BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKF2phtes3_21j15, frame 3

TREMBL:AF039698_1 gene: "NY-CO-33"; product: "antigen NY-CO-33"; Homo sapiens antigen NY-CO-33 (NY-CO-33) mRNA, complete cds., N = 1, Score = 1039, P = 5.5e-105

PIR:A38437 probable homeotic protein tsh - fruit fly (Drosophila melanogaster), N = 3, Score = 158, P = 7.2e-09

TREMBL:CE33058_1 gene: "unc-89"; product: "UNC-89"; Caenorhabditis elegans UNC-89 (unc-89) gene, complete cds., N = 2, Score = 175, P = 3.3e-07

>TREMBL:AF039698_1 gene: "NY-CO-33"; product: "antigen NY-CO-33"; Homo sapiens antigen NY-CO-33 (NY-CO-33) mRNA, complete cds.
Length = 687

HSPs:

Score = 1039 (155.9 bits), Expect = 5.5e-105, P = 5.5e-105
Identities = 244/504 (48%), Positives = 319/504 (63%)

Query: 170 QKNSNPYITPNNRYGHONGASYAWHFEARKSQILKMECGSSHDTLQELTAHMMVTGHFI 229
OK +NPY+TPNNRYG+ONGASY W FEARK+QILKMECGSSHDTLQ+LTAHMMVTGHF+
Sbjct: 14 QKAANPYVTPNNRYGYONGASYTWQFEARKAQLKMECGSSHDTLQQLTAHMMVTGHFL 73

Query: 230 KVTNSAMKKGKPIVETPVTPTITTLDEKQSVPLAATTFTS-PSNT----PASISPKLN 284
KVT SA KKGK +V PV ++EK+QS+PL TT T P+++ P S +
Sbjct: 74 KVTTSASKKQQLVLDPV-----VEEKIQSIPLPPTHTRLPASSIKKQPDSPAGSTT 126

Query: 285 VEVKKEVDKEKA-VTDEKPKQDKPGEEERKCDISSRYHYLTENDLEESPKGGLDILKSL 343
E KKE +KEK V + K K++ + EK + S+ Y YL E DL++SPKGGLDILKSL
Sbjct: 127 SEEKKEPEKEKPPVAGDAEKIKESEDSLEKFEPTLYPYLREEDLDDSPKGGLDILKSL 186

Query: 344 ENTVTSAINKAQNGTPSWGYPYIHAAYQLPNMMKLSLGSSGKSTPLKPMF-GNSEIVSP 402
ENTV++AI+KAQNG PSWGGYPYIHAAYQLP +K L ++ +S ++P + G + +S
Sbjct: 187 ENTVSTAISKAQNGAPSWGYPYIHAAYQLPGTVK-PLPAVQSVQVQPSYAGGVKSLSS 245

Query: 403 TKNQTLVSPSSQTSMPKTNFAMEELVKKVTEKV-AKVEEKMKEPDGKLSPPKRATPS 461
++ L+ P S T P K+N AMEELV+KVT KV K EE+ E + K S K A S
Sbjct: 246 AEHNALHSPGSLTPPHKSNVSAMEELVEKVTGKVNKKEERPEKE-KSSLAKAA--S 302

Query: 462 PCSSEVGEPIKMEASSDGGFRSQENSPPPRDGCKDGSPLAEPVENGKELVKPLASSLSG 521
P + E + K E S + Q+ P K PL NG E +K ++
Sbjct: 303 PIAKENKDFPKTEEVSG---KPQKKGPEAETWEAKKEGPLDVHTPNGTEPLKAKVTNGCN 359

Query: 522 STAITDHPPEQFFVNPLSALQSVMMNIHLGKAAKPSLPALDPMMLFKMSNSLAEKAAVA 581
+ II DH PE F+NPLSALQS+MN HLKG +KP P+LDP++ML+K+SNS+ +K
Sbjct: 360 NLGIIMDSPEPSFINPLSALQSIMNTHLGKVSQVPSLPLAMLYKISNSMLDKPVYP 419

Query: 582 TPPPQSKKADHLDYFYHVNNDQPIDLTGKSKDK-GCSLGSVLLSPTSTAPATSSSTVT 640
P K+AD +DRY+Y N+DQPIDLTG K+ S+ + SP + S +
Sbjct: 420 ATPV---KQADAIDRYYYE-NSDQPIDLTGSKNKPLVSSVADSVASPLRESALMDISDMV 475

Query: 641 TAKTSAVVSFMSN-SPLRENALSDISDMLKNLTE 673
T + S S + E + +D S + L E
Sbjct: 476 KNLTGRLTPKSTPSTVSEKSDADGSSFEALDE 509

Score = 865 (129.8 bits), Expect = 7.4e-95, P = 7.4e-95
Identities = 211/434 (48%), Positives = 268/434 (61%)

Query: 447 EPDGLSPPKRATPSPCSSEVG--EPIKMEASSDGGFRSQENSPPPRDG-CKDGSPLAE 503
E + L P T P P S V E + + + + +E P + K SP+A+
Sbjct: 247 EHNALLHSPGSLTPPHKSNVSAMEELVEKVTGKVNKKEERPEKEKSSLAKAASPIAK 306

Query: 504 -----P-VE--NCKELVK-PLASSLSGSTAITD-HPPE--QPFVNPLSALQSVMMNIHLG 551
P E +GK K P A + D H P +P ++ + + I +
Sbjct: 307 ENKDFPKTEEVSGKPKQKGPETWEAKKEGPLDVHTPNGTEPLKAKVTNGCENNLGIIMD 366

Query: 552 KAAKPSLPALDPMMLFKMSNSLAEKAAVATPPPQSKKADHLDYFYHVNNDQPID 608
+PS ++P+S L + N+ K + P L D L Y ++N D+P+
Sbjct: 367 HSPEPSF--INPLSALQSIMNTHLGKVSQVPSL-----DPL-AMLYKISNSMLDKPV- 417

Query: 609 LTKGKSDKGCSLGSVLLSPTSTAPATSSSTVTTAKTSAVVSFMSNSPLRENALSDISDML 668
K S P + + S+V ++ SPLRE+AL DISDM+
Sbjct: 418 -YPATPVKQADAIDRYYYENSQPIDLTGSKNKPLVSSVADSVASPLRESALMDISDMV 475

Query: 669 KNLTESHTSKSSTPSSISEKSDIDGATLEEA-EESTPAQKRKGROSNWNPOHLLILQAQF 727
KNLT T KSSTPS++SEKSD DG++ EEA +E +P KRGROSNWNPOHLLILQAQF

Sbjct: 476 KNLTRGLTPKSSTPSTVSEKSDADGSSFEEALDELSPVHRRKGRQSNWNPQHLLILOAQF 535

Query: 728 AASLRQTSEKGYIMSDLSPOERMHISRFTGLSMTTISHWLANVKYQLRRTGGTKFLKNLD 787
A+SLR+T+EGKYIMSDL POER+HIS+FTGLSMTTISHWLANVKYQLRRTGGTKFLKNLD

Sbjct: 536 ASSIRETTEGKYIMSDLGPOERVHISKFTGLSMTTISHWLANVKYQLRRTGGTKFLKNLD 595

Query: 788 TGHVPVFFCNDCASQIRTPSTYISHLESHLGFRLRDL SKLSTEQINSQIAQTKSPSEKMW- 846
TGHVPVFFCNDCASQ RT STYISHLE+HLGF L+DLSKL QI Q +K + K +

Sbjct: 596 TGHVPVFFCNDCASQFRTASTYISHLETHLGFSLKDL SKLPLNQIQEQNVSKVLTNKTG 655

Query: 847 -TSSPEEDLGTSYQCKLCNRTFASK 870
+ EEDLG+++QCKLCNRTFA +

Sbjct: 656 PLGATEEDLGSTFQCKLCNRTFAKQ 680

Score = 98 (14.7 bits), Expect = 7.4e-95, P = 7.4e-95
Identities = 32/95 (33%), Positives = 47/95 (49%)

Query: 90 KVLKCMYCGHSFESLQDLSVHMIKTRHYQKRVPL-----KEPVT-PVAAKIIIPATRKAS 142
++LKM CG S ++LQ L+ HM+ T H+ KV K+ V PV + I + +

Sbjct: 45 QILKMECGSSHDTLQQLTAHMMVTGHFLKVTTASAKKQKQLVLDPVVEEKIQSIPLPPT 104

Query: 143 LELELPSS-----PDSTGGTPKATISDNDALQKNSNP 175
LP+S PDS G+ T S+ +K P

Sbjct: 105 THTRLPASSIKKQPDSPAGS---TTSEEKKEPEKEKPP 139

Score = 81 (12.2 bits), Expect = 4.6e-93, P = 4.6e-93
Identities = 13/29 (44%), Positives = 20/29 (68%)

Query: 28 ASKFRCKDCSAAAYDTLVELTVHMMNETGHY 56
A +C +C +++DTL +LT HM TGH+

Sbjct: 44 AQILKMECGSSHDTLQQLTAHMMVTGHF 72

Pedant information for DKFZphtes3_21j15, frame 3

Report for DKFZphtes3_21j15.3

[LENGTH] 898
[MW] 98486.72
[pI] 8.61
[HOMOL] TREMBL:AF039698_1 gene: "NY-CO-33"; product: "antigen NY-CO-33"; Homo sapiens
antigen NY-CO-33 (NY-CO-33) mRNA, complete cds. 0.0
[BLOCKS] BL00028 Zinc finger, C2H2 type, domain proteins
[PIRKW] zinc finger 1e-06
[PIRKW] DNA binding 1e-06
[PIRKW] transcription regulation 1e-06
[PROSITE] MYRISTYL 9
[PROSITE] ZINC_FINGER_C2H2 4
[PROSITE] CAMP_PHOSPHO_SITE 5
[PROSITE] CK2_PHOSPHO_SITE 19
[PROSITE] TYR_PHOSPHO_SITE 2
[PROSITE] PKC_PHOSPHO_SITE 15
[PROSITE] ASN_GLYCOSYLATION 4
[PFAM] Zinc_finger, C2H2 type
[KW] Alpha_Beta
[KW] LOW_COMPLEXITY 11.36 %

SEQ MLPEPSLFSTVQLYRQSSKLYGSIFTGASKFRCKDCSAAAYDTLVELTVHMMNETGHYRDDN
SEG
PRD ccc

SEQ HETDNNNPKRWSKPRKRSLLEMEGKEDAQKVLKCMYCGHSFESLQDLSVHMIKTRHYQKV
SEG
PRD ccc

SEQ PLKEPVTVAAKIIIPATRKASLELELPSSPDSTGGTPKATISDNDALQKNSNPYITPN
SEG
PRD ccc

SEQ NRYGHQNGASYAWHFEARKSQILKMECGSSHDTLQQLTAHMMVTGHFIKVTNSAMKKGK
SEG
PRD ccc

SEQ PIVETPVTPTITLLDEKQSVPLAATTFTSPSNTPASISPKLNVEVKREVDKEKAVTDE
SEG
PRD ccc

SEQ KPKQDKPGEEEEKCDISSKYHYLTENDLEESPKGGDLILKSLENTVTSAINKAQNGTPS

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SEG      x.....
PRD      cccccccccccccchhhhhhhhhccccccccchhhhhhhhhhhhhhhhhcccccc

SEQ      WGGYPSIAHAYQLPNMMLSLGSSGKSTPLKPMFGNSEIVSPTKNQTLVSPSSQTSMP
SEG      .....
PRD      ccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ      RTNFHAMEELVKVTEKVAKEEKMKEPDGKLSPPKRATPSPCSSEVGEPIKMEASSDGG
SEG      .....XXXXXXXXXXXXXXXXXXXX.....
PRD      cchhhhhhhhhhhhhhhhhhhhhcccccccccccccccccccccccccccccccccc

SEQ      FRSQENSPSPPRDGCKDGSPLAEPVENGKELVKPLASSLSGSTAITDHPPEQPFVNPLS
SEG      .....
PRD      ccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ      ALQSVMIHLGKAAPSLPALDPMMLFKMSNSLAEKAAVATPPPLQSKKADHLDRYFYH
SEG      .....
PRD      chhhhhhhccccccccccccchhhhhhhhhhhhhhhcccccccccccccccccccccc

SEQ      VNNDQPIDLTGKSDKGCGLSVLLSPTSTAPATSSSTVTAKTSAAVVSFMSNSPLRENA
SEG      .....XXXXXXXXXXXXXXXXXXXXXXXXXXXX.....
PRD      eccccceeeccccccccccccceccccccccccccccccccccccccccccchh

SEQ      LSDISDMLKNLTESHTSKSSTPSSISEKSDIDGATLEAEESTPAQKRGRQSNWNPOHL
SEG      .....XXXXXXXXXXXXXXXXXXXX.....
PRD      hhhhhhhhhhhhhccccccccccccceccccchhhhhhhccccchhhhhccccccccch

SEQ      LILQAQFAASLRQTSEGKYIMSDLSPQERMHISRFTGLSMTTISHWLANVKYQLRRTGGT
SEG      .....
PRD      hhhhhhhhhhhhhccccceccccchhhhhhhccccchhhhhhhhhhhhhhhcccc

SEQ      KFLKNLDTGHPVFFCNDCASQIRTPSTYISHLESHLGFRLRDLSTEQINSQIAQTKS
SEG      .....
PRD      cccccccccccccccccccccccccchhhhhhhhhhhhhhhccccchhhhhhhhhhhcc

SEQ      PSEKMTVSSPEEDLTSYQCKLCNRTFASKHAVKLHLSKTHGKSPEDHLLYVSELEKQ
SEG      .....
PRD      cccccccccccccccccchhhhhhhhhhhhhhhcccccccccccccccccccccc

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Prosites for DKFZphtes3_21j15.3

PS00001	51->55	ASN_GLYCOSYLATION	PDOC00001
PS00001	405->409	ASN_GLYCOSYLATION	PDOC00001
PS00001	670->674	ASN_GLYCOSYLATION	PDOC00001
PS00001	864->868	ASN_GLYCOSYLATION	PDOC00001
PS00004	69->73	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	75->79	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	139->143	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	432->436	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	456->460	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	17->20	PKC_PHOSPHO_SITE	PDOC00005
PS00005	137->140	PKC_PHOSPHO_SITE	PDOC00005
PS00005	157->160	PKC_PHOSPHO_SITE	PDOC00005
PS00005	280->283	PKC_PHOSPHO_SITE	PDOC00005
PS00005	318->321	PKC_PHOSPHO_SITE	PDOC00005
PS00005	332->335	PKC_PHOSPHO_SITE	PDOC00005
PS00005	384->387	PKC_PHOSPHO_SITE	PDOC00005
PS00005	435->438	PKC_PHOSPHO_SITE	PDOC00005
PS00005	588->591	PKC_PHOSPHO_SITE	PDOC00005
PS00005	614->617	PKC_PHOSPHO_SITE	PDOC00005
PS00005	641->644	PKC_PHOSPHO_SITE	PDOC00005
PS00005	676->679	PKC_PHOSPHO_SITE	PDOC00005
PS00005	686->689	PKC_PHOSPHO_SITE	PDOC00005
PS00005	730->733	PKC_PHOSPHO_SITE	PDOC00005
PS00005	842->845	PKC_PHOSPHO_SITE	PDOC00005
PS00006	42->46	CK2_PHOSPHO_SITE	PDOC00006
PS00006	78->82	CK2_PHOSPHO_SITE	PDOC00006
PS00006	103->107	CK2_PHOSPHO_SITE	PDOC00006
PS00006	149->153	CK2_PHOSPHO_SITE	PDOC00006
PS00006	161->165	CK2_PHOSPHO_SITE	PDOC00006
PS00006	210->214	CK2_PHOSPHO_SITE	PDOC00006
PS00006	214->218	CK2_PHOSPHO_SITE	PDOC00006
PS00006	253->257	CK2_PHOSPHO_SITE	PDOC00006
PS00006	325->329	CK2_PHOSPHO_SITE	PDOC00006
PS00006	573->577	CK2_PHOSPHO_SITE	PDOC00006
PS00006	684->688	CK2_PHOSPHO_SITE	PDOC00006
PS00006	689->693	CK2_PHOSPHO_SITE	PDOC00006
PS00006	695->699	CK2_PHOSPHO_SITE	PDOC00006
PS00006	745->749	CK2_PHOSPHO_SITE	PDOC00006

PS00006	810->814	CK2_PHOSPHO_SITE	PDOC00006
PS00006	840->844	CK2_PHOSPHO_SITE	PDOC00006
PS00006	848->852	CK2_PHOSPHO_SITE	PDOC00006
PS00006	884->888	CK2_PHOSPHO_SITE	PDOC00006
PS00006	893->897	CK2_PHOSPHO_SITE	PDOC00006
PS00007	732->740	TYR_PHOSPHO_SITE	PDOC00007
PS00007	883->892	TYR_PHOSPHO_SITE	PDOC00007
PS00008	22->28	MYRISTYL	PDOC00008
PS00008	156->162	MYRISTYL	PDOC00008
PS00008	188->194	MYRISTYL	PDOC00008
PS00008	362->368	MYRISTYL	PDOC00008
PS00008	479->485	MYRISTYL	PDOC00008
PS00008	494->500	MYRISTYL	PDOC00008
PS00008	498->504	MYRISTYL	PDOC00008
PS00008	617->623	MYRISTYL	PDOC00008
PS00008	757->763	MYRISTYL	PDOC00008
PS00028	795->816	ZINC_FINGER_C2H2	PDOC00028
PS00028	860->882	ZINC_FINGER_C2H2	PDOC00028
PS00028	33->56	ZINC_FINGER_C2H2	PDOC00028
PS00028	94->117	ZINC_FINGER_C2H2	PDOC00028

Pfam for DKFZphtes3_21j15.3

HMM_NAME Zinc finger, C2H2 type

HMM *CpwPDCgKtFrwsNLrRHRMR..T.H*
C++ C ++ + +L+ HM+ H

Query 33 CKD--CSAAYDTLVELTVHMRNET-GH 55

26.69 (bits) f: 94 t: 116 Target: dkfzphes3_21j15.3 strong similarity to "NY-CO-33"
Alignment to HMM consensus:

Query *CpwPDCgKtFrwsNLrRHRMR..T.H*
C + CG +F + +L HM+ H
dkfzphes3 94 CMY--CGHSFESLQDLSVHMIKT-KH 116

Query f: 795 t: 815 Target: dkfzphes3_21j15.3 strong similarity to "NY-CO-33"
Alignment to HMM consensus:

HMM *CpwPDCgKtFrwsNLrRHRMRTH*
C++ C R++S+++ H+ +H
Query 795 CND--CASQIRTPSTYISHLESH 815

27.12 (bits) f: 860 t: 881 Target: dkfzphes3_21j15.3 strong similarity to "NY-CO-33"
Alignment to HMM consensus:

Query *CpwPDCgKtFrwsNLrRHRMR.T.H*
C+ C++TF +++ + H+ H
dkfzphes3 860 CKL--CNRTFASKHAVKLHLSK-TH 881

DKFZphtes3_21116

group: intracellular transport and trafficking

DKFZphtes3_21116 encodes a novel 66 amino acid protein nearly identical to rat ribosome attached membrane protein 4 (ramp4).

The novel protein seems to be the human orthologue of rat ramp 4. Ramp4 is involved in the regulation of translocation of proteins into endoplasmic reticulum, e.g. of the MHC class II associated invariant (gamma) chain.

The new protein can find application in modulation of protein translocation into the endoplasmic reticulum.

identical to rat ribosome attached membrane protein 4

ORF Bp 316-513 (66 aa) see BLASTX

Sequenced by LMU

Locus: unknown

Insert length: 2488 bp

Poly A stretch at pos. 2464, polyadenylation signal at pos. 2442

```
1 CTTCTCTTT CACTCCGCGC TCACGCGCGC GGCCAAAGCG GCGGCGACGG
51 CGGCGCGAGA ACGACCCGCG GGCCAGTTCT CTTCTCTCTG CGCACCTGCC
101 CCGCTCGGTC AGTCAGTCGG CGGCCGCGCG CCGGCTTGTC CTCAGACCTC
151 GCGCTTGGCG CGCCAGGCGC CAGCGGCGGT AGCTAGCGTC TGGCCTGAGA
201 ACCTCGGCGC TCCGGCGGCG CGGGCACCAC GAGCCGAGCC TCGCAGCGGC
251 TCCAGAGGAG GCAGGCGAGT GAGCGAGTCC GAGGGGTGGC CGGGGCGAGT
301 GGTGGCGCGC CGAAGATGGT CGCCAAGCAA AGGATCCGTA TGGCCAACGA
351 GAAGCACAGC AAGAACATCA CCCAGCGCGG CAACGTCGCC AAGACCTCGA
401 GAAATGCCCC CGAAGAGAAG GCGTCTGTAG GACCTGGTT ATTGGCTCTC
451 TTCATTTTGG TTGCTGTGG TTCTGCAATT TTCCAGATTA TTCAAAGTAT
501 CAGGATGGGC ATGTGAAGTG ACTGACCTTA AGATGTTTCC ATTCTCTGT
551 GAATTTTAAC TTGAACATCAT TCCTGATGTT TGATACCCCTG GTTGAAAAACA
601 ATTCAGTAAA GCATCCTGCC TCAGAATGAC TTCTCTATCA TGCTTCATGT
651 GTCATTCCAA GGTTTCTTCA TGAGTCATTC CAAGTTTTCT AGTCCATACC
701 ACAGTGCCTT GCAAAAAACA CCACATGAAT AAAGCAATAA AATTTGATTG
751 TTAAGATACA GTAGTGGACC CTACTTATTC AGTCAATTAA GAGTAAGTTT
801 TTTTATGTGG TTATTAAAC AGTATGAACA ATTAGTCTAA CTCTGCATAG
851 ACAGGTGCTA GATTTTGTTA ACCCAAATGT ATAAGTGCAG TTAGCTTAA
901 TTACAAATTTG AAGTCTGTG GTTTTATAT AGCTAGGCAC TTTATTAATC
951 TTTTGAATCG AAAGCACACT CCCTTATAGG TTCATGTAAC TGCTCTGTAA
1001 TAAGGTGCTT ATAAATGGAA CAACTACACA GCCTAGTTTT GCCACAACCT
1051 TTAGCATCTA AAAAGTTTAA AAAGCTTCTA AATGCTAAT ATAAAGGGAG
1101 ATGCTTATAG CCACAACATC TATTTTACCA ATATTGTTTC CATTACACTA
1151 CCTTGGATTT TGCATGAGTG AGTATAGTAA CCCAAGATGC CATAAAAAAA
1201 AACTTGATCG TTTTCTGACT TAATTAGTTA CTGTGGTTTC ACTAAAAGCT
1251 ACCGTGGTGG AGTGAAGTCA GTCAGGGAAG GTTTGTTTAT GTTACATTTA
1301 TTTCAACAGA ACTATTTTAA TATATCAAAG GGGTTTACTA TGCCAAACAA
1351 AATTCTAGGG AAAAATACTG CTAATAATGG ATGCCTCATC AGAACATGCT
1401 GTTGAGTCCA ATGTGCCATA AGACATTTTA GCATGTTAAA TAGCACTTTT
1451 AATAGCAAAA AAAGGCACAT CAACTGCGAA GTTATCCTTA GTTTGCAAA
1501 GCTTTTTCTA GATTAATGAT TTTTCAATCA TTAGGGTACT AGACACATCA
1551 GCCTAAAGTG GCATCTGGAA TTGAATGGAT TTACTGATAA TGATCAGTCT
1601 TTAGTCTTCC CTTTGTATA TGACTTTATA GGTATGATT GATCAAAATTT
1651 ACGTTTTACT AATGGTAAGG GTGAGGTGCA TAGGGCAGGT TTTGGGTTTT
1701 CTAGTACTGT TGAAGTGC AAGTATTGGC TATTTGTATA CTTAGCCATA
1751 ACTTGGTGAA AAAAAACCTG AGCAGTGTCT ATGTATTAAT GCGTTGGAAA
1801 GAAAGCTGCT TGTGTTGCT TTGTTAATTG CCTCAGGATA TTTCTTTTAA
1851 AATAAGCTGT TTTAAGAGGA ACAGAAGGGA AATCTGTAC CTAGTCTATA
1901 CACAGCGTGA ACCTCACAGG GGGCTTCTGA TACCTCAAA CATGGAGAAC
1951 AGTAAGGGAG CAGAGTGTTT AAGGACTTTC AGGAACTTAA CTATTCTGGA
2001 ATAAGCAATG AATCAACTGA CCTTGGGCCA GCAGGTTTTT AACTAAATTTG
2051 TTACTTGCCCT TTCTACCCCA GTTAATCAGT CTCTGTACTT GTTCCCTTTT
2101 TTGAAACAAG TGCTTGGTTT AACTAATCTT GTTTTATGGT TGTGCTAAAT
2151 TCATAGCAGG TGCCTTATTC TTTGCTTTTA GTCAAACCAT TCCATATCAG
2201 AATTTTCCCTT GGTTTACTAT AGATATTGCG CTTAAGTTG TTGTTTGTGT
2251 TTTTAAATGT ACAATGTTCT GATAAATTTG ACTGTAAAT TGCTATAGCT
2301 AGCAATCATT TTACATATGT AAAAAATTGC ATTCCCTTTG TATTTCATGT
2351 GTAATTCACC AATTAAGTGC ACTTTATATT CAGGTGGAGT TATGCATGTT
2401 TAGGTAACG AAAGCTGTGT CTTACTTGAT TTATTCTTTA AAAATAAAGT
2451 TCCCTGAATA TTTGAAAAAA AAAAAAATAA AAAAAAATAA
```

BLAST Results

Entry HSCDN13 from database EMBL:
H.sapiens (TL5) mRNA from LNCaP cell line
Score = 1075, P = 5.8e-41, identities = 219/221

Entry AF100470_1 from database TREMBLNEW:
gene: "RAMP4"; product: "ribosome attached membrane protein 4"; Rattus norvegicus ribosome attached membrane protein 4 (RAMP4) mRNA, complete cds.
Score = 331, P = 3.9e-28, identities = 66/66, positives = 66/66, frame +1

Entry HSG19910 from database EMBL:
human STS A002B48.
Score = 530, P = 2.1e-17, identities = 108/109

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 316 bp to 513 bp; peptide length: 66
Category: strong similarity to known protein
Classification: Intracellular transport and traffic

1 MVAQRIRMA NEKHSKNITQ RGNVAKTSRN APEEKASVGP WLLALFIFVV
51 CGSAIFQIIQ SIRMGM

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_21116, frame 1

TREMBLNEW:RNO238236_1 gene: "ramp4"; product: "ribosome associated membrane protein RAMP4"; Rattus norvegicus mRNA for ribosome associated membrane protein RAMP4, N = 1, Score = 331, P = 6.2e-30

TREMBL:AF100470_1 gene: "RAMP4"; product: "ribosome attached membrane protein 4"; Rattus norvegicus ribosome attached membrane protein 4 (RAMP4) mRNA, complete cds., N = 1, Score = 331, P = 6.2e-30

>TREMBLNEW:RNO238236_1 gene: "ramp4"; product: "ribosome associated membrane protein RAMP4"; Rattus norvegicus mRNA for ribosome associated membrane protein RAMP4
Length = 75

HSPs:

Score = 331 (49.7 bits), Expect = 6.2e-30, P = 6.2e-30
Identities = 66/66 (100%), Positives = 66/66 (100%)

Query: 1 MVAQRIRMANEKHSKNITQRGNVAKTSRNAPEEKASVGPWLLALFIFVVC GSAIFQIIQ 60
MVAQRIRMANEKHSKNITQRGNVAKTSRNAPEEKASVGPWLLALFIFVVC GSAIFQIIQ
Sbjct: 10 MVAQRIRMANEKHSKNITQRGNVAKTSRNAPEEKASVGPWLLALFIFVVC GSAIFQIIQ 69
Query: 61 SIRMGM 66
SIRMGM
Sbjct: 70 SIRMGM 75

No Pedant data available

DKFZphtes3_21n23

group: testes derived

DKFZphtes3_15j18 encodes a novel 148 amino acid protein with strong similarity to rat 7aomp protein.

No informative BLAST results: No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific genes.

strong similarity to rat 7aomp protein

on genomic level encoded by AF107885

Sequenced by LMU

Locus: /map="14q24.3"

Insert length: 3122 bp

Poly A stretch at pos. 3070, polyadenylation signal at pos. 3045

```
1  GGAAACCTC GTGGGCTCAG CCCGGGAGAA AGGGCCAGGG AAGTTGGGTG
51  GTTCTGTGCT TGGTCTGTCA ATGGAGGAGA TCAAAGTTT ACGAAGGGTG
101 AAGGAGGAGA ATGATCGGCG AGGTGGATT ATTGCGATAT TTCCTACATC
151 TGAGACATGG GAAATATATG GGTCTACCT CGAGCATAAG ACCTCAATGA
201 ACTATATGCT GGCAACACGC CTCTTCCAGG ACAGGGGAAA CCCAAGAAGA
251 AGCTTATTGA CAGGAAGAAC ACGAATGACT GCTGATGGAG CGCCAGAATT
301 GAAGATAGAG AGTCTGAATT CAAAGGCCAA GCTGCATGCT GCACTTTACG
351 AGAGGAAGCT CCTGTCTCTG GAGGTGCCAA AACGTAGACG ACGGAGTAGC
401 AGATTGAGGG CAATGAGGCC AAAATACCCA GTGATTACCC AACCAGCTGA
451 AATGAATGTT AAAACTGAGA CAGAGAGTGA AGAGGAGGAA GAAGTCGCAT
501 TAGATAATGA AGATGAAGAA CAGGAGGCTT CCCAGGAGGA GTCTGCAGGA
551 TTTCTTAGAG AAAATCAAGC CAAATATACA CCCTCATTGA CAGCTTTGGT
601 AGAAAATACA CCCAAAGAAA ATTCCATGAA AGTTCGTGAA TGAATAATA
651 AAGTGGACA CTGCTGCAAA CTTGAGACTC AGGAGCTAGA GCCTAAATT
701 AACCTGATGC AGATTCTTCA AGATAATGGC AATCTTAGCA AAATGCAGGC
751 CCGAATAGCA TTCTCTGCCT ATCTCCAGCA TGTTCAAATT CGCCTGATGA
801 AAGACAGTGG CGGTGAGACG TTCAGTGCCA GTTGGGCTGC CAAAGAGGAT
851 GAACAGATGG AGCTGGTGTG TCGTTTCCTC AAGCGAGCAT CAAATAACCT
901 CCAGCATTCA CTGAGGATGG TATTACCCAG TCGACGATTG GCACTTCTGG
951 AACCGAGGAG AATCCTGGCC CACCAGCTGG GTGACTTTAT CATTGTATAC
1001 AACAGGAAA CAGAACAAAT GGCTGAAAAG AAATCAAAGA AGAAAGTTGA
1051 GGAAGAAGAG GAAGATGGGG TGAATATGGA AAATTTTCAG GAGTTTCATCA
1101 GACAGGCAAG TGAGGCTGAA CTGGAGGAGG TGTGACTTTT TTATACCCAA
1151 AAGAACAGT CTGCTAGTGT CTCTCTGGGG ACTCACTCTA AAATTTCTAA
1201 GAACAACAA CAAATTTCTG ATAGTGGGGC AAAAGGTGAT CACCCTGAGA
1251 CTATAATGGA AGAAGTGAAA ATAAAGCCAC CTAACACGCA ACAGACGACA
1301 GAAATTCATT CTGATAAATT ATCTCGATT ACCACTTCAG CAGAAAAAGA
1351 GGCAAAATTA GTTTATAGCA ATTCTCTCTC TGGTCTTACT GCTACTCTGC
1401 AGAAAATTCC CAACCCCAT TTGTCTCTG TTACAACCTC TGACCTCTCT
1451 CCAGGGCCTT GCCACCATT TTCTTTATCT CAAATTCCTT CAGCTATCCC
1501 CAGCATGCTT CACCAGCCAA CAATTTTACT GAACACAGTC TCTGCCAGTG
1551 CTTCTCCCTG CCTACATCCC GGGGCACAGA ACATCCCAAG CCCTACTGGC
1601 CTGCCACGCT GTCGATCAGG AAGTCACACC ATTGGTCCCT TTTCTTCTT
1651 CCAAAGTGCT GCACACATCT ATAGCCAGAA ACTGTCTCGT CCTCTTTCAG
1701 CAAAGGCAGG ATCGTGCTAT CTAACAAGC ATCATTGAGG AATAGCCAAA
1751 ACACAAAAAG AGGGAGAAGA TGCTTCTTTA TATAGCAAAC GGTACAACCA
1801 AAGTATGGTT ACAGCTGAAC TTCAGCGGCT AGCTGAGAAG CAGGCAGCGA
1851 GACAGTATTC TCCATCCAGC CACATCAACC TCCTCACCCA ACAGGTAACA
1901 AACCTGAATT TGGCAACTGG CATCATAAAC AGAAGCAGTG CTTAGCTTCC
1951 CCCAACCTCT CGACCCATCA TCAGTCCTAG TGGCCCGACA TGGTCTACAC
2001 ACTCAGACCC CCAAGCTCCC GAGAATCACT CCAGCTCTCC TGGAGCAGG
2051 AGCCTGCAGA CAGGGGGATT TGCCTGGGAA GGAGAAGTAG AAAACAACGT
2101 GTACAGCCAG GCTACAGGGG TGGTCCCCCA GCACAAGTAT CACCCACAG
2151 CAGGCAGCTA TCAGCTTCAA TTTGCCCTGC AGCAACTTGA ACAACAAAA
2201 CTTCACTCCC GGCAGCTCCT GGACCAGAGT CGAGCCCGGC ACCAGGCAAT
2251 CTTTGGCAGC CAGACACTAC CTAATCCAA TTTATGGACA ATGAATAATG
2301 GTGCAAGTTG TAGAATTTC AGTGCCACAG CTAGTGGCCA GAAGCCAACC
2351 ACTCTGCCAC AAAAAGTGGT ACCACCTCCA AGTTCTTGGC CCTCCCTGGT
2401 TCCCAACACC CCACCCAACC ACGAACAAAG GCTCAGAAGG GCAACATCCC
2451 AGAAAGCTTC CAATACCCGC TTCAGATCCT CTTTCAAAA CTATTTGTGG
2501 TATTTCTTCC AAGCAGTCAG CTGAAGTCAG GACGACAGCC TACAACAAC
2551 TACATGCATC TGAATGTCT CTGTGAAATG AGCTTTTTC AGAGCCAGAA
2601 TCATACTCTC CAGGAAATAT GGAGAAAGAA ACCTGAGGAG ATTGAAGTTT
2651 GCCAGGCACA AGGGCAAAAC TCAGACTGAA TGAATTTGAA AGGGTGGGGC
2701 CAAAGATGTT GTAACCTGGG AGACTTCTCT GAAGAAAGAA AACTGTTTAA
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2751 GAAACACAGA CTGAACAGCA GTACTTTTCC TTAAATAGCT GAGATGACCT
2801 TCTTTACCCT GGGCTTAGGT GATTCTCATC AGGGTGACCT GAGTGGAAGT
2851 TGGTGGTAAC GACTGTTCTG TGTCAGCACC CAGGACAGTG GTGTCTGTTA
2901 AGGCTGCCAG GGATTAGCAG GGAGGAAAGC CATCAGGACT GGGTAGCCTG
2951 GTAGCACCAA ATCCCAATTA ATGTTACCTG AACATGTGGT GAGGTCAGCC
3001 GTATGATGAA AGATGTTTAA GAGATTAATG TCAGAAGAAT ATGAAAATAA
3051 ACACCGGCTT AAAAAATGTT AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA
3101 AAAAAAAAAA AAAAAAAAAA AA

```

BLAST Results

Entry AF107885 from database EMBL:
Homo sapiens chromosome 14q24.3 clone BAC270M14 transforming growth factor-beta 3 (TGF-beta 3) gene, complete cds; and unknown genes.
Score = 3042, P = 3.0e-219, identities = 610/612
5 exons matching 1893-3070

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 71 bp to 2521 bp; peptide length: 817
Category: strong similarity to known protein

```

1 MEEIKVLRRV KEENDRRGGF IRIFPTSETW EIYGSYLEHK TSMNYMLATR
51 LFDQDRGNRR SLLTGRTRMT ADGAPELKIE SLNSKAKLHA ALYERKLLSL
101 EVRRRRRRSS RLRRMRPKYP VITQPAEMNV KTETESEEEE EVALDNEDEE
151 QEASQEEASG FLRENQAKYT PSLTALVENT PKENSMKVRE WNNKGGHCCCK
201 LETQELEPKF NLMQILQDNG NLSKMQARIA FSAYLQHVQI RLMKDSGGQT
251 FSASWAARED EQMELVVRF LKRASNNLQHS LRMVLPSSRL ALLERRRILA
301 HQLGDFIIVY NKETEQMAEK KSKKKVEEEE EDGVNMENFQ EFIRQASEAE
351 LEEVLTFYQ KNKSASVELG THSKISKNNN NYSDSGAKGD HPETIMEEVK
401 IKPPKQQQT EIHSCLKSRF TTSAEKEAKL VYNSSSSGPT ATLQKIPNTH
451 LSSVTTSDLS GPCCHSSLS QIPSAIPSM HPQTILLNTV SASASPCPLHP
501 GAQNIPTPTG LPRCRSGSHT IGFSSSFQSA AHIYSQKLSR PSSAKAGSCY
551 LNKHHSGIAK TQKEGEDASL YSKRYNQSMV TAELOQLAEK QAARQYSPSS
601 HINLLTQQVT NLNLATGIIN RSSASAPPTL RPIISPSGPT WSTQSDPQAP
651 ENHSSSPGSR SLOTTGGFAWE GEVENNVYSQ ATGVVPQHKY HPTAGSYQLQ
701 FALQLEQQK LQSRQLLDQS RARHQAIIFS QTLPNNSLWT MNNGAGCRIS
751 SATASGQKPT TLPQKVVPPP SSCASLVPKP PPNHEQVLRR ATSQKASNTR
801 FRSSFQNYLW YFFQAVS

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_21n23, frame 2

TREMBL:AF064856_1 product: "7a comp protein"; Rattus sp. 7a comp protein mRNA, complete cds., N = 1, Score = 1845, P = 2.2e-190

TREMBL:AF107885_3 product: "unknown"; Homo sapiens chromosome 14q24.3 clone BAC270M14 transforming growth factor-beta 3 (TGF-beta 3) gene, complete cds; and unknown genes., N = 1, Score = 443, P = 5.3e-41

TREMBL:AF107885_4 product: "unknown"; Homo sapiens chromosome 14q24.3 clone BAC270M14 transforming growth factor-beta 3 (TGF-beta 3) gene, complete cds; and unknown genes., N = 1, Score = 265, P = 8.2e-22

>TREMBL:AF064856_1 product: "7a comp protein"; Rattus sp. 7a comp protein mRNA, complete cds.
Length = 436

HSPs:

Score = 1845 (276.8 bits), Expect = 2.2e-190, P = 2.2e-190
Identities = 369/435 (84%), Positives = 395/435 (90%)

719

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SEQ  TTSAEKEAKLVYSNSSSGPTATLQKIPNTHLSSVTTSDLSPGPCHHSSLSQIPSAIPSMF
SEG  .....
PRD  hhhhhhhheeecccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ  HQPTILLNTVSASASPC LHPGAQNI PSPTGLPRCRSGSHTIGPFSSFQSAAHISYQKLSR
SEG  .....
PRD  cccceeeccccccccccccccccccccccccccccccccccccccccchhhhhhhhhhhccc

SEQ  PSSAKAGSCYLNKHHSGIAKTQKEGEDASLYSKRYNQMVTAEIQLRLAEKQAAQRYSPSS
SEG  .....
PRD  cccccceeeccccccccccccccccccccccccccccccccccccchhhhhhhhhhhhhhhhhccc

SEQ  HINLLTQQVTNLNLATGIINRSSASAPPTLRPIISPSGPTWSTQSDPQAPENHSSSPGSR
SEG  ..xxxxxxxxxxxxx.....
PRD  ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ  SLQTGGFAWEGEVENVYSQATGVVPQHKYHPTAGSYQLQFALQQLQKLSRQLLDQS
SEG  .....xxxxxxxxxxxxxxxxxxxxxxxxxxxxx...
PRD  cccccccccccccccccccccccccccccccccccccccccchhhhhhhhhhhhhhhhhhhhhhh

SEQ  RARHQAIFGSQTLPSNLWTMNNAGCRISSATASGQRPTTLPOKVVPPSSCASLVPKP
SEG  .....
PRD  hhhhhhhhhcccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ  PPNHEQVLRRTSQAASNTRFRSSFQNYLWYFFQAVS
SEG  .....
PRD  cccchhhhhhhhhhhcccccccccccccccccccccccccccccc

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Prosites for DKFZphtes3_2ln23.2

PS00001	221->225	ASN_GLYCOSYLATION	PDOC00001
PS00001	362->366	ASN_GLYCOSYLATION	PDOC00001
PS00001	381->385	ASN_GLYCOSYLATION	PDOC00001
PS00001	434->438	ASN_GLYCOSYLATION	PDOC00001
PS00001	576->580	ASN_GLYCOSYLATION	PDOC00001
PS00001	620->624	ASN_GLYCOSYLATION	PDOC00001
PS00001	652->656	ASN_GLYCOSYLATION	PDOC00001
PS00004	106->110	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	107->111	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	271->275	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	789->793	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	64->67	PKC_PHOSPHO_SITE	PDOC00005
PS00005	109->112	PKC_PHOSPHO_SITE	PDOC00005
PS00005	180->183	PKC_PHOSPHO_SITE	PDOC00005
PS00005	185->188	PKC_PHOSPHO_SITE	PDOC00005
PS00005	280->283	PKC_PHOSPHO_SITE	PDOC00005
PS00005	287->290	PKC_PHOSPHO_SITE	PDOC00005
PS00005	322->325	PKC_PHOSPHO_SITE	PDOC00005
PS00005	359->362	PKC_PHOSPHO_SITE	PDOC00005
PS00005	414->417	PKC_PHOSPHO_SITE	PDOC00005
PS00005	535->538	PKC_PHOSPHO_SITE	PDOC00005
PS00005	543->546	PKC_PHOSPHO_SITE	PDOC00005
PS00005	561->564	PKC_PHOSPHO_SITE	PDOC00005
PS00005	572->575	PKC_PHOSPHO_SITE	PDOC00005
PS00005	629->632	PKC_PHOSPHO_SITE	PDOC00005
PS00005	793->796	PKC_PHOSPHO_SITE	PDOC00005
PS00006	35->39	CK2_PHOSPHO_SITE	PDOC00006
PS00006	132->136	CK2_PHOSPHO_SITE	PDOC00006
PS00006	134->138	CK2_PHOSPHO_SITE	PDOC00006
PS00006	136->140	CK2_PHOSPHO_SITE	PDOC00006
PS00006	154->158	CK2_PHOSPHO_SITE	PDOC00006
PS00006	180->184	CK2_PHOSPHO_SITE	PDOC00006
PS00006	347->351	CK2_PHOSPHO_SITE	PDOC00006
PS00006	394->398	CK2_PHOSPHO_SITE	PDOC00006
PS00006	422->426	CK2_PHOSPHO_SITE	PDOC00006
PS00006	455->459	CK2_PHOSPHO_SITE	PDOC00006
PS00006	561->565	CK2_PHOSPHO_SITE	PDOC00006
PS00006	643->647	CK2_PHOSPHO_SITE	PDOC00006
PS00007	563->572	TYR_PHOSPHO_SITE	PDOC00007
PS00008	195->201	MYRISTYL	PDOC00008
PS00008	248->254	MYRISTYL	PDOC00008
PS00008	510->516	MYRISTYL	PDOC00008
PS00008	557->563	MYRISTYL	PDOC00008
PS00008	746->752	MYRISTYL	PDOC00008
PS00008	756->762	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphtes3_2ln23.2)

DKFZphtes3_22c23

group: testes derived

DKFZphtes3_22c23 encodes a novel 223 amino acid protein without similarity to known proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific genes.

unknown

complete cDNA, complete cds, 3 EST hits (two from a testis library)

Sequenced by LMU

Locus: /map="9q34"

Insert length: 1113 bp

Poly A stretch at pos. 1073, polyadenylation signal at pos. 1055

```

1 GGTGGGCAAA GGCATCTTCC TCTGGGAAGG ACTGGCACAA GCACTTGGTC
51 CCTGGGTTGT GTGCCTGGGA GGCCGGGATC AGGGCTGGCC CTCTTCTCC
101 CTGGCAAAAGC AAAACCTCCC TTTTACTACT ATCAAGGGGA AGTAACTTGA
151 AGGTGCCTGT GGCAGGCAGC ACCTTGAGCC AACAGGAACC ATTGACATGC
201 GAGGCCCAGG GCAGGCAGAC TGTGCAGTGG CCATTGGGCG GCCCCTCGGG
251 GAGGTGGTGA CCCTCCGCGT CCTTGAGAGT TCTCTCAACT GCAGTGGGGG
301 GGACATGTTG CTGCTTTGGG GCCGGCTCAC CTGGAGGAAG ATGTGCAGGA
351 AGCTGTTTGA CATGACTTTC AGCTCCAAGA CCAACACGCT GGTGGTGAGG
401 CAGCGCTGCG GGCGGCCAGG AGGTGGGGTG CTGCTGCGGT ATGGGAGCCA
451 GCTTGCTCCT GAAACCTTCT ACAGAGAATG TGACATGCAG CTCTTTGGGC
501 CCTGGGGTGA AATCGTGAGC CCCTCGCTGA GTCCAGCCAC GAGTAATGCA
551 GGGGGCTGCC GGCTCTTCAT TAATGTGGCT CCGCAGCCAC GGATTGCCAT
601 CCATGCCCTG GCCACCAACA TGGGCGCTGG GACCGAGGGA GCCAATGCCA
651 GCTACATCTT GATCCGGGAC ACCCACAGCT TGAGGACCAC AGCGTTCCAT
701 GGGCAGCAGG TGCTCTACTG GGAGTCAGAG AGCAGCCAGG CTGAGATGGA
751 GTTCAGCGAG GGCTTCCTGA AGGCTCAGGC CAGCCTGCGG GGCCAGTACT
801 GGACCCCTCA ATCATGGGTA CCGGAGATGC AGGACCCTCA GTCTTGAAG
851 GGAAAGGAAG GAACCTGAGG GTCATTGAAC ATTTGTTCGG TGTCTGGCCA
901 GCCCTGGAGG GTTGACCCCT GGTCTCAGTG CTTTCCAATT CGAACTTTTT
951 CCAATCTTAG GTATCTACTT TAGAGTCTTC TCCAATGTCC AAAAGGCTAG
1001 GGGGTTGGAG GTGGGGACTC TGGAAAAGCA GCCCCCATTT CCTCGGGTAC
1051 CAATAAATAA AACATGCAGG CTGAAAAAAA AAAAAAATAA AAAAAAATAA
1101 AAAAAAATAA AAA

```

BLAST Results

Entry HSAC1644 from database EMBL:
 Genomic sequence from Human 9q34, complete sequence.
 Score = 2072, $P = 8.8e-225$, identities = 422/430
 5 exons Bp 41969-38232

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 197 bp to 865 bp; peptide length: 223
 Category: putative protein

```

1 MRPGQADCA VAIGRPLGEV VTLRVLESSL NCSAGDMLLL WGRLTWRKMC
51 RKLLDMTFSS KNTLVVRQR CGRPGGGVLL RYGSQAPET FYRECDHOLF
101 GPWGEIVSPS LSPATSNAGG CRLFINVAPH ARIAIHALAT NMGAGTEGAN
151 ASYLILRDTH SLRTTAFHQO QVLYWESESS QAEMEFSEGF LKAQASLRGO
201 YWTLQSWVPE MQDPQSWKKG EGT

```


BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_22c23, frame 2

No Alert BLASTP hits found

Pedant information for DKFZphtes3_22c23, frame 2

Report for DKFZphtes3_22c23.2

```

[LENGTH]      223
[MW]           24546.19
[pI]           8.57
[PROSITE]      MYRISTYL      4
[PROSITE]      CK2_PHOSPHO_SITE      2
[PROSITE]      PKC_PHOSPHO_SITE      6
[PROSITE]      ASN_GLYCOSYLATION      2
[KW]           Alpha_Beta

SEQ  MRGPGQADCAVAIGRPLGEVVTLRVLESSLNCSAGDMLLLWGRLTWRKMCRLDDMTFSS
PRD  cccccccccceccccceeeehhhhhccccchhhhhchhhhhhhhhhhhhhhhhhhccccc

SEQ  KTNLTIVVRQRCGRPGGVLLRYGSQALAPETFYRECDMLFGPWGEIVSPSLSPATSNAGG
PRD  cccccccccccccccccceccccchhhhhhhhhccccccccceccccccccccccccccc

SEQ  CRLFINVAPHARIAIHALATNMGAGTEGANASYILIRDTHSLRTTAFHGQQVLYWESESS
PRD  cecececcccceehhhhhhhhhcccccccccececececccccecccccececececccccc

SEQ  QAEMEFSEGFLLKAQASLRGQYWTLSWVPEMQDPQSMKGKEGT
PRD  hhhhhhhchhhhhhhhhhhccccccccccccccccccccccccccccccccccccc

```

Prosites for DKFZphtes3_22c23.2

PS00001	31->35	ASN_GLYCOSYLATION	PDOC00001
PS00001	150->154	ASN_GLYCOSYLATION	PDOC00001
PS00005	22->25	PKC_PHOSPHO_SITE	PDOC00005
PS00005	45->48	PKC_PHOSPHO_SITE	PDOC00005
PS00005	59->62	PKC_PHOSPHO_SITE	PDOC00005
PS00005	161->164	PKC_PHOSPHO_SITE	PDOC00005
PS00005	196->199	PKC_PHOSPHO_SITE	PDOC00005
PS00005	216->219	PKC_PHOSPHO_SITE	PDOC00005
PS00006	33->37	CK2_PHOSPHO_SITE	PDOC00006
PS00006	180->184	CK2_PHOSPHO_SITE	PDOC00006
PS00008	5->11	MYRISTYL	PDOC00008
PS00008	145->151	MYRISTYL	PDOC00008
PS00008	148->154	MYRISTYL	PDOC00008
PS00008	199->205	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphtes3_22c23.2)

DKFZphtes3_22g2

group: nucleic acid management

DKFZphtes3_22g2 encodes a novel 1230 amino acid protein with nearly identical to rat TIP120.

TATA-binding protein TBP is a central component for transcriptional regulation and is a target for various transcription regulators. TBP-interacting protein 120 (TIP120) is a protein interacting with the TATA-binding protein (TBP). The novel protein is the human ortholog of rat TIP120. The novel TBP-binding protein is considered to participate in transcription regulation through the interaction with TBP.

The new protein can find application in modulation of gene transcription.

KIAA0829, complete cds, nearly identical to rat TIP120

complete cDNA, complete cds, EST hits,

Sequenced by LMU

Locus: /map="387.3 cR from top of Chr12 linkage group"

Insert length: 5387 bp

Poly A stretch at pos. 5352, polyadenylation signal at pos. 5335

```
1 GGGAGCGAGT GCGGAGCGAG TGGGAGCGAG ACGGCCCTGA GTGGAAGTGT
51 CTGGCTCCCC GTAGAGGCCG TTCTGTACGC CCCGCCGCCG ATGAGCTCGT
101 TCTCACGCGA ACAGCGCCGT CGTTAGGCTG GCTCTGTAGC CTCGGCTTAC
151 CCCGGGACAG GCCCAGCCCT CGCCAGGGAG GGGGCAGCCC GTCGAGGCGC
201 CTCCTAGTTC AGCGTCGGCG TCGCGCTGCG ACCCTGGAAG CGGGAGCCGC
251 CGCGAGCGAG AGGAGGAGCT CCAGTGGCGG CGGCCGCCGC GGCAGCGGCA
301 GCGGGCAGCA GCTCCAGCAG CGCCAGCAGG CGGGATCGAG GCCGTCAACA
351 TGGCGAGCGC CTCGTACCAC ATTTCCAATT TGCTGGAAAA AATGACATCC
401 AGCGACAAGG ACTTTAGGTT TATGGCTACA AATGATTTGA TGACGGAAC
451 GCAGAAAAGT TCCATCAAGT TGGATGATGA TAGTGAAAGG AAAGTAGTGA
501 AAATGATTTT GAAGTTATTG GAAGATAAAA ATGGAGAGGT ACAGAATTTA
551 GCTGTCAAAT GTCTTGGTCC TTAGTGAGT AAAGTGAAG AATACCAAGT
601 AGAGACAATT GTAGATACCC TCTGCACTAA CATGCTTTCT GATAAAGAAC
651 AACTTCGAGA CATTTCAGT ATTGGTCTTA AAACAGTAAT TGGAGAACTT
701 CCTCCAGCTT CCAGTGGCTC TGCAATAGCT GCTAATGTAT GTAAAAAGAT
751 TACTGGACGT CTTACAAGTG CAATAGCAAA ACAGGAAGAT GTCTCTGTTC
801 AGCTAGAAGC CTTGGATATT ATGGGTGATA TGTGTAGCAG GCAAGGAGGA
851 CTCTCTGTTA ATTTCCATCC TTCAATCTG ACCTGTCTAC TTCCCCAGTT
901 GACCAAGCCG AGACTTGCAG TGAGGAAAAA AACCATTAAT GCTCTTGGCC
951 ATCTGGTTAT GAGCTGTGGA AATATAGTTT TTGTAGATCT TATTGAACAT
1001 CTGTTGTCTAG AGTTGTCCAA AAATGATTCT ATGTCAACAA CAAGAACCTA
1051 CATACAATGT ATTGTGCTA TTAGTAGGCA AGCTGGTCAT AGAATAGGTG
1101 AATACCTTGA GAAGATAATT CCTTTGGTGG TAAAAATTTG CAATGTAGAT
1151 GATGATGAAT TAAGAGAGTA CTGTATTCAA GCCTTTGAAT CATTTGTAAG
1201 AAGATGTCTT AAGGAAGTAT ATCCTCATGT TTCTACCATT ATAAATATTT
1251 GTCTTAAATA TCTTACCTAT GATCCAAATT ATAATTACGA TGATGAAGAT
1301 GAAGATGAAA ATGCAATGGA TGCTGATGGT GGTGATGATG ATGATCAAGG
1351 GAGTGATGAT GAATACAGTG ATGATGATGA CATGAGTTGG AAAGTGAGAC
1401 GTGCAGCTGC GAAGTGCTTG GATGCTGTAG TTAGCACAAG GCATGAAATG
1451 CTTCCAGAAAT TCTACAAGAC CGTCTCTCCT GCACTAATAT CCAGATTTAA
1501 AGAGCGTGAA GAGAATGTAA AGGCAGATGT TTTTCACGCA TACCTTTCTC
1551 TTTTGAAGCA AACTCGTCTT GTACAAAGTT GGCTATGTGA CCCTGATGCA
1601 ATGGAGCAGG GAGAAACACC TTTAACAATG CTTCAGAGTC AGGTTCCCAA
1651 CATTGTTAAA GCTCTTCACA AACAGATGAA AGAAAAAAGT GTGAAGACCC
1701 GACAGTGTTC TTTTAACATG TTAAGTGAAG TGGAATATGT ATTACCTGGG
1751 GCCCTAATC AACACATTCC TGTACTTGTA CCAGGAATCA TTTTCTCACT
1801 GAATGATAAA TCAAGCTCAT CGAATTTGAA GATCGATGCT TTGTCATGTC
1851 TATACGTAAT CCTCTGTAAC CATTCTCCTC AAGTCTTCCA TCCTCACGTT
1901 CAGGCTTTGG TTCCCTCCAGT GGTGGCTTGT GTTGGAGACC CATTTTACAA
1951 AATTACATCT GAAGCACTTC TTGTTACTCA ACAGCTTGTG AAAGTAATTC
2001 GTCCTTTAGA TCAGCCTTCC TCGTTTGATG CAACTCCTTA TATCAAAGAT
2051 CTATTTACCT GTACCATTAA GAGATTAAAA GCAGCTGACA TTGATCAGGA
2101 AGTCAAGGAA AGGGCTATTT CCTGTATGGG ACAAATTAAT TGCAACCTTG
2151 GAGACAATTT GGGTTCTGAC TTGCCTAATA CACTTCAGAT TTTCTTGGAG
2201 AGACTAAAGA ATGAAATTAC CAGGTAAACT ACAGTAAAGG CATTGACACT
2251 GATTGCTGGG TCACCTTTGA AGATAGATTT GAGGCCTGTT CTGGGAGAA
2301 GGGTTCTCTAT CCTTGCTTCA TTTCTTAGAA AAAACCAGAG AGCTTTGAAA
2351 CTGGGTACTC TTTCTGCCCT TGATATTCTA ATAAAAAAT ATAGTGACAG
2401 CTTGACAGCT GCCATGATTG ATGCAGTTCT AGATGAGCTC CCACCTCTTA
2451 TCAGCGAAAG TGATATGCAT GTTTCACAAA TGGCCATCAG TTTTCTTACC
2501 ACTTTGGCAA AAGTATATCC CTCCTCCCTT TCAAAGATAA GTGGATCCAT
2551 TCTCAATGAA CTTATTGGAC TTGTGAGATC ACCCTTATTG CAGGGGGGAG
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2601 CTCTTAGTGC CATGCTAGAC TTTTCCAAG CTCTGGTTGT CACTGGAACA
2651 AATAATTTAG GATACATGGA TTTGTTGCGC ATGCTGACTG GTCCAGTTTA
2701 CTCTCAGAGC ACAGCTCTTA CTCATAAGCA GTCTTATTAT TCCATTGCCA
2751 AATGTGTAGC TGCCCTTACT CGAGCATGCC CTAAAGAGGG ACCAGCTGTA
2801 GTAGGTCACT TTATTCAAGA TGTCAGAAGC TCAAGGTCTA CAGATTCCAT
2851 TCGTCTCTTA GCTCTACTTT CTCTTGGAGA AGTTGGGCAT CATATTGACT
2901 TAAGTGGAGA GTTGGAACTA AAATCTGTAA TACTAGAAGC TTTCTCATCT
2951 CCTAGTGAAG AAGTCAAATC AGCTGCATCC TATGCATTAG GCAGCATTAG
3001 TGTGGGCAAC CTTCCTGAAT ATCTGCCGTT TGTCTGCAA GAAATAACTA
3051 GTCAACCCAA AAGGCAGTAT CTTTACTTTC ATTCTTGAA GGAATTATT
3101 AGCTCTGCAT CAGTGGTGGG CCTTAAACCA TATGTTGAAA ACATCTGGGC
3151 CTTATTACTA AAGCACTGTG AGTGTGCAGA GGAAGGAACC AGAAATGTTG
3201 TTGCTGAATG TCTAGGAAAA CTCACTCTAA TTGATCCAGA AACTCTCCTT
3251 CCACGGCTTA AGGGGTACTT GATATCAGGC TCATCATATG CCCGAAGCTC
3301 AGTGGTTACG GCTGTGAAAT TTACAATTTT TGACCATCCA CAACCTATTG
3351 ATCCACTGTT AAAGAAGTGC ATAGGTGATT TCCTAAAAAC TTGGAAGAC
3401 CCAGATTTGA ATGTGAGAAG AGTAGCCTTG GTCACATTTA ATTACAGCAGC
3451 ACATAACAAG CCATCATTAA TAAGGGATCT ATTGGATACT GTTCTTCCAC
3501 ATCTTTACAA TGAACAACAA GTTAGAAAGG AGCTTATAAG AGAGGTAGAA
3551 ATGGGTCCAT TTAACATAC GGTGATGAT GGTCTGGATA TTAGAAAGGC
3601 AGCATTGTAG TGTATGTACA CACTTCTAGA CAGTTGTCTT GATAGACTTG
3651 ATATCTTTGA ATTTCTAAAT CATGTTGAAG ATGGTTTGAA GGACCATTAT
3701 GATATTAAGA TGCTGACATT TTTAATGTTG GTGAGACTGT CTACCCTTTG
3751 TCCAAGTGCA GTACTGCAGA GGTGGACCG ACTTGTGAG CCATTACGTG
3801 CAACATGTAC AACTAAGGTA AAGGCAAACT CAGTAAAGCA GGAGTTTGAA
3851 AAACAAGATG AATTAAGCG ATCTGCCATG AGAGCAGTAG CAGCACTGCT
3901 AACCATTCCA GAAGCAGAGA AGAGTCCACT GATGAGTGAA TTCCAGTCAC
3951 AGATCAGTTC TAACCTGTAG CTGGCGGCTA TCTTTGAAAG TATCCAGAAA
4001 GATTTCATCT TACTAACTT GGAATCAATG GACACTAGTT AGATGTTTGT
4051 TCACCATGGG GACCATTACA TATGACCATA CAATGCACTG AATTGACAGG
4101 TTAATCATAA GACATGGAAA GAGAAGTGTC TAAAAGCTTC AAAATGTTCC
4151 ACTTTTTTTT CCTTCATGGA GACTGTTTGT TTGGCTTTCT TCCATTGTTG
4201 TTTTGTAGC ATTTATTTC AAAATGTGTA TTTCCATAAT CCAGAGGTTG
4251 TAAAACCACT AGTGTTTTAG TGGTTACAGC AACATTTGAA ATGGAACTA
4301 AAAGTTAGGA TTTATGGAG TATGGAGATA GGGTCCAGTA TCTATTACCT
4351 CTGTAATGTT TAGGATTAAG ATGTTAAAT TTTGTGACCA TGAATTTCTT
4401 TCTTTTATAA ATTTTCTCAT TTAATAATCA AAAATCTTGC AAAACAAAAA
4451 CCATGTTTCT TTTTCTTGTA TAACTTTTTC TTTTCAGCAA CATAAATTGA
4501 TTTTGTAGCT GCAGACAAGA ATATCCATAT AAGATTTGTT AACCATTTC
4551 GAGAGTTTGG CAATTTTAA AAGATAATAA GGTATCATT TTAAGTATGA
4601 AAATTAACAA TATCCCTGTT GCGCACACTA ATTTTGCATG AGTAAGTTTA
4651 CAAATATGTA TCGTCTGTAA AGCAGCATGT GCAGATTATT CATAATATAG
4701 AAGTTAAAT AAGTATTAGT GCAATTTTCA GATATTTATT TTTGCACAGA
4751 AAACACATTA TCTGGAGAGA AAGAAAGGAG AATTTTGTAG ACTTGGGTTT
4801 TCTTAATGCC AGTGTGAATT TGCAGATGTT TTCAGAAAT CAAGTCACAG
4851 TAACAATTTG CCACTTTTT CTATTATAAA TCTTCTTACT TAAATTTTGA
4901 ATATTTAGTT TTTCTCAGTT ACCCATTTGT GTGTGTGTA TTCCACTTAG
4951 AAATTCCTAA AACCAGATT TTCTTTCATT CCGTTTGGAT GTCTACATTC
5001 CTTATCAAG GATATAAATA CTGTGTATGC TTTTGAATTT TATTTTATAG
5051 AAAATTCCTA AGCCAGCTAT CACAGGTTTG TTAGCTAATA ATAGTATTTT
5101 CTTTTAGTTG AGTTAGGTTT TTCCCATCT CCTGTAGAGC GAATTTACAT
5151 ATTGTATTGG GTAAGTGTTT ACTACTTTTC CTGATTAAGG GATCTGTGCT
5201 GGGGAACAAA GCTTTTGCAG TACCTTATAT TGTAGTTAAA ATTTTATTTA
5251 ACATATCCTT CAGTGAGCTC ATTTCACTAT GTAGCCTCTT CTTTAAATTT
5301 TGTGGTGCTC CTGTAACAGT AAGAATAAT TCTGAAATAA AAGACATCTC
5351 CTAAAAAATA AAAAAAATA AAAAAAATA AAAAAA

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BLAST Results

Entry HS793345 from database EMBL:
human STS WI-12457.
Score = 1985, P = 1.3e-83, identities = 433/460

Medline entries

97127450:
Molecular cloning of a novel 120-kDa TBP-interacting
protein.

Peptide information for frame 2

ORF from 350 bp to 4039 bp; peptide length: 1230

Category: known protein
 Classification: Nucleic acid management

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1 MASASYHISN LLEKMTSSDK DFRFMATNOL MTELQKDSIK LDDDSERKVV
51 KMILKLEDEK NGEVQNLA VK CLGPLVSKVK EYQVETIVDT LCTNMLSDKE
101 QLRDISSIGL KTVIGELPPA SSGSALAANV CKKITGRITS AIAKQEDVSV
151 QLEALDIMAD MLSRQGGLLV NFHPSILTCL LPOLTSPLRA VRKRTIIALG
201 HLVMSCGNIV FVDLIEHLLS ELSKNDSMST TRTYIQCIAA ISRQAGHRIG
251 EYLEKIIPLV VKFCNVDDDE LREYCIQAFE SFVRRCPKEV YPHVSTIINI
301 CLKYLTYPDN YNYDDEDEDE NAMDADGGDD DQGSDDDEYS DDDMSWKVR
351 RAAAKCLDAV VSTRHEMLPE FYKTVSPALI SRFKEREENV KADVHFAYLS
401 LLKQTRPVQS WLCDDPDAMEQ GETPLTMLQS QVPNIVKALH KQMKESVKT
451 RQCCFNLTE LVNVLPGALT QHIPVLVPGI IFSLNDKSSS SNLKIDALSC
501 LYVILCNHSP QVFHPPHVAL VPPVAVCGD PFYKITSEAL LVTQQLVKVI
551 RPLDQPSFSD ATPYIKDLFT CTIKRLKAAD IDQEVKERAI SCMGQIICNL
601 GONLGSDDL FN TLQIFLERLK NEITRLTTVK ALTLIAGSPL KIDLRPVLGE
651 GVPILASFIR KNORALKLGT LSALDILIKN YSDSLTAAMI DAVLDELPLP
701 ISEDMHVSQ MAISFLTTLA KVPSSLSKI SGSILNELIG LVRSPLQGG
751 ALSAMLDFFO ALVVTGTNNL GYMDLLRMLT GPVYSQSTAL THKQSYYSIA
801 KCVAALTRAC PKEGPAVVGO FIQDVKNRSR TDSIRLLALL SLGEVGHHD
851 LSGQLELKS V ILEAFSSPSE EVKSAASYAL GSISVGNLPE YLPFVLQEI
901 SQPKRQYLL HSLKEIISA SVVGLKPYVE NIWALLKHC ECAEEGTRNV
951 VAECCLGKLT IDPETLLPRL KGYLISGSSY ARSSVVTAVK FTISDHPQPI
1001 DPLLKNCIGD FLKTLDDPDL NVRRVALVTF NSAAHNKPSL IRDLDTVL
1051 HLYNETKVRK ELIREVEMGP FKHTVDDGLD IRKAAFEVCMY TLDDSCDLRL
1101 DIFEFLNHVE DGLKDHYDIK MLTFLMLVRL STLCPSAVLQ RLDRLVEPLR
1151 ATCTTKVKAN SVKQEFKQD ELKRSAMRAV AALLTIPEAE KSPLMSEFQS
1201 QISSNPALAA IFESIQRDSS STNLESMDTS

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BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_22g2, frame 2

TREMBL:AB020636_1 gene: "KIAA0829"; product: "KIAA0829 protein"; Homo sapiens mRNA for KIAA0829 protein, partial cds., N = 1, Score = 5986, P = 0

TREMBL:RND6711_1 gene: "tip120"; product: "TIP120"; Rattus norvegicus mRNA for TIP120, complete cds., N = 1, Score = 6203, P = 0

>TREMBL:RND6711_1 gene: "tip120"; product: "TIP120"; Rattus norvegicus mRNA for TIP120, complete cds.
 Length = 1,230

HSPs:

Score = 6203 (930.7 bits), Expect = 0.0e+00, P = 0.0e+00
 Identities = 1227/1230 (99%), Positives = 1228/1230 (99%)

```

Query:      1 MASASYHISN LLEKMTSSDK DFRFMATNOL MTELQKDSIK LDDDSERKVV KMILKLEDEK 60
            MASASYHISN LLEKMTSSDK DFRFMATNOL MTELQKDSIK LDDDSERKVV KMILKLEDEK 60
Sbjct:      1 MASASYHISN LLEKMTSSDK DFRFMATNOL MTELQKDSIK LDDDSERKVV KMILKLEDEK 60

Query:      61 NGEVQNLA VK CLGPLVSKVK EYQVETIVDT LCTNMLSDKE QLRDISSIGL KTVIGELPPA 120
            NGEVQNLA VK CLGPLVSKVK EYQVETIVDT LCTNMLSDKE QLRDISSIGL KTVIGELPPA 120
Sbjct:      61 NGEVQNLA VK CLGPLVSKVK EYQVETIVDT LCTNMLSDKE QLRDISSIGL KTVIGELPPA 120

Query:      121 SSGSALAANV CKKITGRITS AIAKQEDVSV QLEALDIMAD MLSRQGGLLV NFHPSILTCL 180
            SSGSALAANV CKKITGRITS AIAKQEDVSV QLEALDIMAD MLSRQGGLLV NFHPSILTCL 180
Sbjct:      121 SSGSALAANV CKKITGRITS AIAKQEDVSV QLEALDIMAD MLSRQGGLLV NFHPSILTCL 180

Query:      181 LPOLTSPLRA VRKRTI IALGHLVMSCGNIV FVDLIEHLLS ELSKNDSMST TRTYIQCIAA 240
            LPOLTSPLRA VRKRTI IALGHLVMSCGNIV FVDLIEHLLS ELSKNDSMST TRTYIQCIAA 240
Sbjct:      181 LPOLTSPLRA VRKRTI IALGHLVMSCGNIV FVDLIEHLLS ELSKNDSMST TRTYIQCIAA 240

Query:      241 ISRQAGHRIG EYLEKII PLVVKFCNVDDDE LREYCIQAFES FVRRCPKEV YPHVSTIINI 300
            ISRQAGHRIG EYLEKII PLVVKFCNVDDDE LREYCIQAFES FVRRCPKEV YPHVSTIINI 300
Sbjct:      241 ISRQAGHRIG EYLEKII PLVVKFCNVDDDE LREYCIQAFES FVRRCPKEV YPHVSTIINI 300

Query:      301 CLKYLTYPDN YNYDDEDEDE NAMDADGGDDDD DQGSDDDEYS DDDMSWKV RRAAKCLDAV 360
            CLKYLTYPDN YNYDDEDEDE NAMDADGGDDDD DQGSDDDEYS DDDMSWKV RRAAKCLDAV 360
Sbjct:      301 CLKYLTYPDN YNYDDEDEDE NAMDADGGDDDD DQGSDDDEYS DDDMSWKV RRAAKCLDAV 360

Query:      361 VSTRHEMLPE FYKTVSPALI SRFKEREENV KADVHFAYLS LLKQTRPVQSW LCDPDAMEQ 420
            VSTRHEMLPE FYKTVSPALI SRFKEREENV KADVHFAYLS LLKQTRPVQSW LCDPDAMEQ 420
Sbjct:      361 VSTRHEMLPE FYKTVSPALI SRFKEREENV KADVHFAYLS LLKQTRPVQSW LCDPDAMEQ 420

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Query: 421 GETPLTMLQSQVFNIVKALHKQMKESVKTRQCCFNMLTELNVNLPALTQHIPVLVPGI 480
 GETPLTMLQSQVFNIVKALHKQMKESVKTRQCCFNMLTELNVNLPALTQHIPVLVPGI
 Sbjct: 421 GETPLTMLQSQVFNIVKALHKQMKESVKTRQCCFNMLTELNVNLPALTQHIPVLVPGI 480

Query: 481 IFSLNDKSSSSNLKIDALSCLYVILCNHSPQVFHPHVQALVPPVACVGDFFYKITSEAL 540
 IFSLNDKSSSSNLKIDALSCLYVILCNHSPQVFHPHVQALVPPVACVGDFFYKITSEAL
 Sbjct: 481 IFSLNDKSSSSNLKIDALSCLYVILCNHSPQVFHPHVQALVPPVACVGDFFYKITSEAL 540

Query: 541 LVTQQLVKVIRPLDQPSFDPATPYIKDLFTCTIKRLKAADIDQEVKERAISCMGQIICNL 600
 LVTQQLVKVIRPLDQPSFDPATPYIKDLFTCTIKRLKAADIDQEVKERAISCMGQIICNL
 Sbjct: 541 LVTQQLVKVIRPLDQPSFDPATPYIKDLFTCTIKRLKAADIDQEVKERAISCMGQIICNL 600

Query: 601 GDNLG DL NTLQIFLERLKNEITRLTTVKALTLAGSPLKIDLRPVLGEGVPILASFLR 660
 GDNLG DL NTLQIFLERLKNEITRLTTVKALTLAGSPLKIDLRPVLGEGVPILASFLR
 Sbjct: 601 GDNLGDLNLTQIFLERLKNEITRLTTVKALTLAGSPLKIDLRPVLGEGVPILASFLR 660

Query: 661 KNQRALKGLTSLDILIKNYSDSLTAAMIDAVDELPLPILISESDMHVSQMAISFLTTLA 720
 KNQRALKGLTSLDILIKNYSDSLTAAMIDAVDELPLPILISESDMHVSQMAISFLTTLA
 Sbjct: 661 KNQRALKGLTSLDILIKNYSDSLTAAMIDAVDELPLPILISESDMHVSQMAISFLTTLA 720

Query: 721 KVPSSLSKISGSILNELIGLVRSPLLQGGALSAMLDFFQALVVTGTNNLCYMDLLRMLT 780
 KVPSSLSKISGSILNELIGLVRSPLLQGGALSAMLDFFQALVVTGTNNLCYMDLLRMLT
 Sbjct: 721 KVPSSLSKISGSILNELIGLVRSPLLQGGALSAMLDFFQALVVTGTNNLCYMDLLRMLT 780

Query: 781 GPVYSQSTALTHKQSYYSIAKVAALTRACKEGPAVVGQFIQDVKNRSRSTDSIRLLALL 840
 GPVYSQSTALTHKQSYYSIAKVAALTRACKEGPAVVGQFIQDVKNRSRSTDSIRLLALL
 Sbjct: 781 GPVYSQSTALTHKQSYYSIAKVAALTRACKEGPAVVGQFIQDVKNRSRSTDSIRLLALL 840

Query: 841 SLGEVGHHDLSGQLELKSIVLEAFSSPSEEVKSAASYALGSISVGNLPEYLPFVLQEIT 900
 SLGEVGHHDLSGQLELKSIVLEAFSSPSEEVKSAASYALGSISVGNLPEYLPFVLQEIT
 Sbjct: 841 SLGEVGHHDLSGQLELKSIVLEAFSSPSEEVKSAASYALGSISVGNLPEYLPFVLQEIT 900

Query: 901 SQPKRQYLLHSLKEIISASVVGKPYVENIALLKHCECAEEGTRNVVAECLGKLT 960
 SQPKRQYLLHSLKEIISASVVGKPYVENIALLKHCECAEEGTRNVVAECLGKLT
 Sbjct: 901 SQPKRQYLLHSLKEIISASVVGKPYVENIALLKHCECAEEGTRNVVAECLGKLT 960

Query: 961 IDPETLLPRLKGYLISGSSYARSSVVTAVKFTISDHPQPIDPLKNCIGDFLKTLEDPLD 1020
 IDPETLLPRLKGYLISGSSYARSSVVTAVKFTISDHPQPIDPLKNCIGDFLKTLEDPLD
 Sbjct: 961 IDPETLLPRLKGYLISGSSYARSSVVTAVKFTISDHPQPIDPLKNCIGDFLKTLEDPLD 1020

Query: 1021 NVRRVALVTNSAAHNKPSLIRDLLDVLPHLYNETKVRKELIREVEMGPFKHTVDDGLD 1080
 NVRRVALVTNSAAHNKPSLIRDLLDVLPHLYNETKVRKELIREVEMGPFKHTVDDGLD
 Sbjct: 1021 NVRRVALVTNSAAHNKPSLIRDLLDVLPHLYNETKVRKELIREVEMGPFKHTVDDGLD 1080

Query: 1081 IRKAAFECCMYTLLDSCDLRLDIFEFLNHVEDGLKDHYDIKMLTFMLVRLSTLCPSAVLQ 1140
 IRKAAFECCMYTLLDSCDLRLDIFEFLNHVEDGLKDHYDIKMLTFMLVRLSTLCPSAVLQ
 Sbjct: 1081 IRKAAFECCMYTLLDSCDLRLDIFEFLNHVEDGLKDHYDIKMLTFMLVRLSTLCPSAVLQ 1140

Query: 1141 RLDRLEPLRATCTTKVKANSVKQEFQDELKRSAMRAVAALLTIPEAKSPLMSEFQS 1200
 RLDRLEPLRATCTTKVKANSVKQEFQDELKRSAMRAVAALLTIPEAKSPLMSEFQS
 Sbjct: 1141 RLDRLEPLRATCTTKVKANSVKQEFQDELKRSAMRAVAALLTIPEAKSPLMSEFQS 1200

Query: 1201 QISSNPELAAIFESIQRDSSSTNLESMDTS 1230
 QISSNPELAAIFESIQRDSSSTNLESMDTS
 Sbjct: 1201 QISSNPELAAIFESIQRDSSSTNLESMDTS 1230

Pedant information for DKFZphtes3_22g2, frame 2

Report for DKFZphtes3_22g2.2

[LENGTH] 1230
 [MW] 136376.58
 [pI] 5.52
 [HOMOL] TREMBL:RND6711_1 gene: "tip120"; product: "TIP120"; Rattus norvegicus mRNA for
 TIP120, complete cds. 0.0
 [KW] TRANSMEMBRANE 1
 [KW] LOW_COMPLEXITY 5.28 %

SEQ MASASYHISNLLERMTSSDKDFRFRMATNDLMTLQKDSIKLDDDSERKVVVKMILKLEDK
 SEG
 PRD cccccchhhhhhhhhccccceeeehhhhhhhhhccccccccchhhhhhhhhhhhhcc
 MEM

SEQ NGEVQNLAVKCLGPLVSKVKEYQVETIVDTLCTNMLSDKEQLRDISSIGLKTIVIGELPPA
 SEG
 PRD cccccceeeeeeceeeehhhhhhhhhhhccccchhhhhhhhhccccccccchhhhhhhhhhhccccc

MEM
SEQ SSGSALAANVCKKITGRLTSAIAKQEDVSVQLEALDIMADLSRQGGLLVNFHPSILTCL
SEG xxxxxxxx
PRD cccccchhhhhhhccchhhhhhhccccchhhhhhhhhhhhhhhccccceecchhhhhh
MEM
SEQ LPQLTSPRLAVRKRTIIALGHLVMSCGNIVFVDLIEHLLSELSKNDSMSTTRTYIQCIAA
SEG
PRD hccccchhhhhhhhhhhheeeecceehhhhhhhhhhhhhccccchhhhhhhhhhh
MEMMMMMMMMMMMMMMM.....
SEQ ISRQAGHRIGEYLEKIIPLVVKFCNVDDDELREYCIQAFESFVRRCPEVYPHVSTIINI
SEG
PRD hhhccccccccchhhhhhhheeeecchhhhhhhhhhhhhhhccccceecchhhhhh
MEM
SEQ CLKYLTYPNPNYDDEDEDENAMDADGDDDDQGSDDDEYSDDDMSWKVRRAAAKCLDAV
SEGxx.....
PRD hhhhhccccccccccccccccccccccccccccccccccccchhhhhhhhhhhhhhh
MEM
SEQ VSTRHEMLPEFYKTVSPALISRFKEREENVKADV FHAYLSLLKQTRPVQSWLCPDAMEQ
SEG
PRD hhhhhhhhhhhhhhhhhchhhhhhhhhhhhhhhhhhhhhhhhhhhhhccccceeccccccc
MEM
SEQ GETPLTMLQSQVFNIVKALHKQKESVKTROCCFNMLTELNVNLPALTQHIPVLVPGI
SEG
PRD cccchhhhhhhhhhhhhhhhhhhhhhhhhhhccccchhhhhhhhhhhccccccccceecce
MEM
SEQ IFSLNDKSSSSNLKIDALSCLYVILCNHSPQVFHPPHVALVPPVAVCGDPFYKITSEAL
SEGxxxxxxxxxxxxxxxx.....
PRD eeeeeccccccccchhhhhhhheeeecccccccccceeeecceeeeccccchhhhhhhh
MEM
SEQ LVTQQLVKVIRPLDQPSFDPATPYIKDLFTCTIKRLKAADIDQEVKERAISCMGQIICNL
SEG
PRD hhhhhhhhhhhccccccccccccccccchhhhhhhhhhhhhccccchhhhhhhhhheeecc
MEM
SEQ GDNLGSDLPNTLQIFLERLKNITRLTTVKALTLAGSPLKIDLRPVLGEGVPI LASFLR
SEG
PRD cccccccccchhhhhhhhhchhhhhhhhhhhheeeecccccccccceehhhhhhhhhhh
MEM
SEQ KNQRALKGLTSLADILIKNYSDSLTAAMIDAVLDELPLISESDMHVSQMAISFLTTLA
SEG
PRD hhhhhhhhhhhhhhhhhhhccccchhhhhhhhhhhccccccccchhhhhhhhhhhhhhh
MEM
SEQ KVPSSLSKISGSILNELIGLVRSPLLQGGALSAMLDFFQALVVTGTNNLGYMDLLRMLT
SEG
PRD cccccceecchhhhhhhhhhhccccccccchhhhhhhhhhhheeeecccccchhhhhhhc
MEM
SEQ GPVYSQSTALTHKQSYYSIAKCVAAALTRACPKEGPAVVGQFIQDVKNRSRSTDSIRLLALL
SEG
PRD cccccccccchhhhhhhhhhhhhhhhhhhhhccccchhhhhhhhhhhccccchhhhhhhh
MEM
SEQ SLGEVGHIDLSGQLELKSIVILEAFSSPSEEVKSAASYALGSISVGNLPEYLPFVLQEIT
SEG
PRD hccccccccccccccccceeeecccccchhhhhhhhhhhccccccccccccchhhhhhhh
MEM
SEQ SQPKROYLLLSLKEIISASVVGKPYVENIWALLLKHCEAEEGTRNVVAECLGKLTIL
SEG
PRD cccchhhhhhhhhhhhhccccceehhhhhhhhhhhhhhhccccceeeeccccccc
MEM
SEQ IDPETLLPRLKGYLISGSSYARSSVVTAVKFTISDHPQPIDPLKNCIGDFLKTLEDPLD
SEG
PRD cccccccccccccccccccccchhhhhhhhhhhccccccccccccchhhhhhhhhhhcccc
MEM
SEQ NVRRVALVTNSAAHNKPSLIRDLLDTVLPPLHYNETKVRKELIREVEMGPFKHTVDDGLD
SEG
PRD cceeeeeeccccccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhccccccccccccch
MEM

```

SEQ  IRKAAFECMYTLDSCLDRLDIFEFLNHVEDGLKDHYDIKMLTFLMLVRLSTLCPSAVLQ
SEG  .....
PRD  hhhhhhhhhhhhhhhcccccccccccccccccccccccccccccccccccccccccccccccc
MEM  .....

SEQ  RLDRLVEPLRATCTTKVKANSVKQEFKQDELKRSAMRAVAALLTIPEAEKSPLMSEFQS
SEG  .....
PRD  hhhhhhhhhhhhhhhcccccccccccccccccccccccccccccccccccccccccccccccc
MEM  .....

SEQ  QISSNPELAAIFESIQKDSSTNLESMDTS
SEG  .....
PRD  hhhccchhhhhhhhhhhcccccccccccccccc
MEM  .....

```

(No Prosite data available for DKFZphtes3_22g2.2)

(No Pfam data available for DKFZphtes3_22g2.2)

DKFZphtes3_22n13

group: testes derived

DKFZphtes3_22n13 encodes a novel 677 amino acid protein without similarity to known proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of testis-specific genes.

dJ1042K10.3, complete

Sequenced by LMU

Locus: /map="22q13.1-13.2"

Insert length: 3353 bp

Poly A stretch at pos. 3315, polyadenylation signal at pos. 3298

```
1 ATGGAACCCAC TATCCCCACT GCCAAGTCCA CCCCCACACT CATTAGCAA
51 AGCCCAACCCA AGTCTGCCAG TGAGAAGTCA CAGCGCAGCA AGAAGGCCAA
101 GGAGCTGAAG CCAAAGGTGA AGAAGCTCAA GTACCACCAG TACATCCCCC
151 CGGACCAGAA GCAGGACAGG GGGGCACCCC CCATGGACTC ATCCTACGCC
201 AAGATCCTGC AGCAGCAGCA GCTCTTCCTC CAGCTGCAGA TCCTCAACCA
251 GCAGCAGCAG CAGCACCACA ACTACCAGGC CATCCTGCCT GCCCCGCCAA
301 AGTCAGCAGG CGAGGCCCTG GGAAGCAGCG GGACCCCCC AGTACGCAGC
351 CTCTCCACTA CCAATAGCAG CTCCAGCTCG GCGCCCCCTG GGCCCTGTGG
401 GCTGGCACCT CAGAACAGCA CCTCACTGAC TGGCAAGCCG GGAGCCCTGC
451 CGGCCAACCT GGACGACATG AAGGTGGCAG AGCTGAAGCA GGAGCTGAAG
501 TTGCGATCAC TGCCCTGTCTC GGGCACCAAA ACTGAGCTGA TTGAGCGCCT
551 TCGAGCCTAT CAAGACCAAA TCAGCCCTGT GCCAGGAGCC CCCAAGGCCC
601 CTGCCGCCAC CTCTATCCTG CACAAGGCTG GCGAGGTGGT GGTAGCCTTC
651 CCAGCGGCCC GGCTGAGCAC GGGGCCAGCC CTGGTGGCAG CAGGCCCTGGC
701 TCCAGCTGAG GTGGTGGTGG CCACGGTGGC CAGCAGTGGG GTGGTGAAGT
751 TTGGCAGCAC GGGCTCCACG CCCCCCGTGT CTCCCACCCC CTCGGAGCGC
801 TCACTGCTCA GCACGGCGCA TGAAGTCC ACCCCCGGGG ACACCTTTGG
851 TGAGATGGTG ACATCACCTC TGACGCAGCT GACCCCTGCAG GCCTCGCCAC
901 TGCAGATCCT CGTGAAGGAG GAGGGCCCCC GGGCCGGGTC CTGTTGCCTG
951 AGCCCTTGGG GCGGGCGGGA GCTAGAGGGG CCGGACAAGG ACCAGATGCT
1001 GCAGGAGAAA GACAAGCAGA TCGAGGCGCT GACGCGCATG CTCCGGCAGA
1051 AGCAGCAGCT GGTGGAGCGG CTCAAGCTGC AGCTGGAGCA GGAGAAGCGA
1101 GCCCAGCAGC CCGCCCCCGC CCCCCCCCCC CTCGGCACCC CCGTGAAGCA
1151 GGAGAACAGC TTCTCCAGCT GCCAGCTGAG CCAGCAGCCC CTGGGCCCGG
1201 CTCACCCATT CAACCCACAG CTGGCGGCCC CAGCCACCAA CCACATAGAC
1251 CCTTGTGCTG TGGCCCCAGG GCCCCCGTCC GTGGTGGTGA AGCAGGAAGC
1301 CTTGCAGCCT GAGCCCCGAG CGGTCCCCCG CCCCAGTTG CTCTGGGGC
1351 CTCAGGGCCC CGGCCTCATC AAGGGGGTTG CACCTCCAC CCTCATCACC
1401 GACTCCACAG GGACCCACCT TGTCTCACC GTGACCAATA AGAATGCAGA
1451 CAGCCCTTGC CTGTCCAGTG GGAGCCCCCA GCAGCCCTCG TCCAGCCTG
1501 GCTCTCCAGC GCCTGCCCCC TCTGCCAGA TGGACCTGGA GCACCCACTG
1551 CAGCCCCCTT TGGGACCCC CACTTCTCTG CTGAAGAAGG AACCACCTGG
1601 CTATGAGGAA GCCATGAGCC AGCAGCCCCA ACAGCAGGAA AATGGTTCTT
1651 CAAGCCAGCA GATGGACGAC CTGTTTGACA TTCTCATTC A GAGCGGAGAA
1701 ATTTCAAGCA ATTTCAAGGA GCCGCCATCC CTGCCAGGGA AGGAGAAGCC
1751 ATCCCCGAAG ACAGTCTGTG GGTCCCCCCT GGCAGCAGC CCATCACCTT
1801 CTGCTGAGCT CCCCCAGGCT GCCCCACCTC CTCAGGCTC ACCCTCCCTC
1851 CCTGGACGCC TGGAGGACTT CCTGGAGAGC AGCACGGGGC TGCCCTGCT
1901 GACCACTGGG CATGACGGGC CAGAGCCCTT TTCCCTCATT GACGACCTCC
1951 ATAGCCAGAT GCTGAGCAGC ACTGCCATCC TGGACCAACC CCGTCAACCC
2001 ATGGACACCT CGGAATTGCA CTTTGTTCCT GAGCCCCAGC GCACCATGGG
2051 CCTGGACCTG GCTGATGGCC ACCTGGACAG CATGGACTGG CTGGAGCTGT
2101 CGTCAGTGG TCCCGTGTG AGCCTAGCCC CCCTCAGCAC CACAGCCCCC
2151 AGCCTCTTCT CCACAGACTT CCTCGATGGC CATGATTGCA AGCTGCACCTG
2201 GGATTCTGCT TTGTAGCTCT CTGGCTCAA ACAGGGGTGG GAAGGGGCTG
2251 GGAGCCAGGG TACTCCAATG CGTGGCTCTC CTGCGTGATT CGGCCTCTCC
2301 ACATGGTTGT GAGTCTTGAC AATCACAGCC CCTGCTTTT CCCTTCCCTG
2351 GGAGGCTAGA ACAGAGAAGC CCTTACTCCT GGTTCAGTGC CACGCAGGGC
2401 AGAGGAGAGC AGCTGTCAAG AAGCAGCCCT GGCTCTCAGC CTGGGGTTTT
2451 GGACACACGG TCAGGGTCAG GGCCATTTC A GCTTGACCTC CTTTTTTGAG
2501 GTCAGGGGGC ACTGTCTGTC TGGCTACAAT TTGGCTAAGG TAGGTGAAGC
2551 CTGGCCAGGC GGGAGGCTTC TCTCTGACC CAGGGCTGAG ACAGGTTAAG
2601 GGGTGAATCT CCTTCTTTC TCTCCCTGCT TTGCTGTGAA GGGAGAAATT
2651 AGCCTGGGCC TCTACCCCTT ATTCCCTGTG TCTGCCAACC CCAGGATCCC
2701 AGGGCTCCCT GCCATTTTAG TGTCTGGTG TAGTGTAAAC ATTTAGTGGT
2751 TGGTGGCAAC AATTTTATGT ACAGGTGTAT ATACCTCTAT ATTATATATC
2801 GACATACATA TATATTTTGG GGGGGGGGCG GACAGGAGAT GGTGCAACT
```



```

2851 CCCTCCCATC CTACTCTCAC AGAAGGGCCT GGATGCAAGG TTACCCTTGA
2901 GCTGTGTGCC ACAGTCTGGT GCCCAGTCTG GCATGCAGCT ACCCAGGCCC
2951 ACCCATCACG TGTGATTGAC ATGTAGGTAC CCTGCCACGG CCTATGCCCC
3001 ACCTGCCCTG CTTCTGGCT CTTATCAGT GCCATGAGGG CAGAGGTGCT
3051 ACCTGGCCTT CTGCCAGGA GCTCTCCACC CACTCACATT CCGTCCCCGC
3101 CGCCTCACTG CAGCCAGCGT GGCCCTAGGA CAGGAGGAGC TTCGGGCCCA
3151 GCTTCACCCT GCGGTGGGGC TGAGGGGTGG CCATCTCCTG CCCTGGGGCC
3201 ACTGGCTTCA CATTCTGGGC TGACTCATAG GGGAGTAGGG GTGGAGTCAC
3251 CAAAACCACT GCTGGGACAA AGATGGGGAA GGTGTGTGAA CTTTTTAAAA
3301 TAAACACAAA AACACAGGAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA
3351 AAG

```

BLAST Results

Entry HS1042K10 from database EMBL:

Human DNA sequence from clone 1042K10 on chromosome 22q13.1-13.2. Contains the ADSL gene for Adenylosuccinate lyase (EC 4.3.2.2, Adenylosuccinase, ASL) and 4 novel genes (one with probable rabGAP domains and Src homology domain 3). Contains ESTs, STSs, GSSs and a putative CpG island.

Score = 7997, P = 0.0e+00, identities = 1617/1645
7 exons

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 183 bp to 2213 bp; peptide length: 677
Category: similarity to unknown protein
Classification: unclassified

```

1 MDSSYAKILQ QQQLFLQLQI LNQQQQQHNN YQAILPAPPK SAGEALGSSG
51 TFPVRSLSST NSSSSSGAPG PCGLARQNST SLTGKPGALP ANLDDMKVAE
101 LKQELKLRLS PVSQTKTELI ERLRAYQDQI SPVPGAPKAP AATSILHKAG
151 EVVVAFFAAR LSTGPALVAA GLAPAEVVVA TVASSGVVKE GSTGSTPPVS
201 PTPSERSLLS TGDENSTPGD TFGEMVTSPL TQLTLQASPL QILVKEEGPR
251 AGSCCLSPGG RAELEGRDKD QMLQEKDKQI EALTRMLRQK QQLVERLKLQ
301 LEQEKRAQQP APAPAPLGTP VKQENSFSSC QLSQQPLGPA HPFNPSLAAP
351 ATNHIDPCAV APGPPSVVVK QEALQPEPEP VPAPQLLLGP QGPGLIKGVA
401 PFTLITDSTG THLVLTVTNK NADSPGLSSG SPQQPSSQPG SPAPAPSAQM
451 DLEHPLQPLF GTPTSLLKKE PPGYEEAMSQ QPKQENGSS SQQMDDLFDI
501 LIQSGEISAD FKEPPSLPGK EKPSPKTVCG SPLAAQSPSP AELPQAAPP
551 PGSPSLPGRL EDFLESSTGL PLLTSGHDGP EPLSLIDDLH SQMLSSTAIL
601 DHPPSPMDTS ELHFVPEPSS TMGLDLADGH LDSMDWLELS SGGPVLSLAP
651 LSTTAPSLFS TDFLDGHDQ LHWDSCL

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_22n13, frame 3

TREMBL:HS1042K10_6 gene: "dJ1042K10.3"; product: "dJ1042K10.3 (novel protein)"; Human DNA sequence from clone 1042K10 on chromosome 22q13.1-13.2. Contains the ADSL gene for Adenylosuccinate lyase (EC 4.3.2.2, Adenylosuccinase, ASL) and 4 novel genes (one with probable rabGAP domains and Src homology domain 3). Contains ESTs, STSs, GSSs and a putative CpG island., N = 1, Score = 1285, P = 4.9e-131

TREMBL:CEUK06A9_3 gene: "K06A9.1a"; Caenorhabditis elegans cosmid K06A9., N = 2, Score = 149, P = 1.3e-09

TREMBLNEW:SSI132828_1 product: "p210 protein"; Spermatozoopsis similis mRNA for p210 protein, partial, N = 1, Score = 171, P = 2.8e-09

>TREMBL:HS1042K10_6 gene: "dJ1042K10.3"; product: "dJ1042K10.3 (novel protein)"; Human DNA sequence from clone 1042K10 on chromosome 22q13.1-13.2. Contains the ADSL gene for Adenylosuccinate lyase (EC

HSPs :

Query:	435	PSSQPGSPAPAPSAQMDLEHPLQLFGTPTSLKKKEPPGYEEAMSSQQPKQENGSSSQM	494
Sbjct:	1	PSSQPGSPAPAPSAQMDLEHPLQLFGTPTSLKKKEPPGYEEAMSSQQPKQENGSSSQM	60
Query:	495	DDLFDILIQSGEISADFKPEPSSLPGKEKPSPKTVCGSPPLAAQPSPSAELPQAAAPPPPGSP	554
Sbjct:	61	DDLFDILIQSGEISADFKPEPSSLPGKEKPSPKTVCGSPPLAAQPSPSAELPQAAAPPPPGSP	120
Query:	555	SLPGRLEDLFLESSTGLPLLTSGHDGPEPLSLIDDLHSQMLSSTAILDHPSPMDTSELHF	614
Sbjct:	121	SLPGRLEDLFLESSTGLPLLTSGHDGPEPLSLIDDLHSQMLSSTAILDHPSPMDTSELHF	180
Query:	615	VPEPSSTMGLDLADGHLDSMDWLELSSGGPVLSLAPLSTTAPSLFSTDFLDGHDQLQHW	674
Sbjct:	181	VPEPSSTMGLDLADGHLDSMDWLELSSGGPVLSLAPLSTTAPSLFSTDFLDGHDQLQHW	240
Query:	675	SCL 677	
Sbjct:	241	SCL 243	

Pedant information for DKFZphtes3_22n13, frame 3

Report for DKF2phtes3_22n13.3

```

[LENGTH]          677
[MW]               70743.01
[pI]              4.93
[HOMOL]           TREMBL:HS1042K10.6 gene: "dJ1042K10.3"; product: "dJ1042K10.3 (novel protein)";
Human DNA sequence from clone 1042K10 on chromosome 22q13.1-13.2. Contains the ADSL gene for
Adenylosuccinate lyase (EC 4.3.2.2, Adenylosuccinase, ASL) and 4 novel genes (one with
probable rabGAP domains and Src homology domain 3). Contains ESTs, STSS, GSSs and a putative
CpG island. 1e-111
[KW]               TRANSMEMBRANE 1
[KW]               LOW COMPLEXITY 21.57 %
[KW]               COILED COIL 4.58 %

```

```

SEQ      MDSSYAKILQOOQLFLQLQLLNQOOQHNNYQAILPAPPKSAGEALGSSGTPVRSLSLT
SEG      .....XXXXXXXXXXXXXXXXXXXXX.....'XXXXX
PRD      ccchhhhhhhhhhhhhhhhhhhhhhhhhccceeeeeeccccceeeccccccceeeccc
COILS    .....
MEM      .....

```

```
SEQ      NSSSSSGAGPCGLARQNSTSLTGKPGALPANLDDMKVAELKQELKLSLPVSGTKTELI
SEG      xxxxxxxx.....
PRD      cccccccccccceccccccccccccccccccccchhhhhhhhhhhhhhhccccchhhh
COILS    .....
MEM      .....
```

```

SEQ      ERLRAYQDQISFPVPGAPKAPAATSIHLKAGEVVVAFPAARLSTGPALVAAGLAPAEVVVA
SEG      .....xxxxxxxxxxxxxxxxxxxx
PRD      hhhhhhhhhccccccccccccceeeeeccceeecccccCCCCCCCCCCCCCCCCCCCC
COILS    .....
MEM      .....MMMMMMMMMMMMMMMMMMMM

```

```

SEQ      TVASSGVVKFGSTGSTPPVSPTPSPERSLLSTGDENSTPGDTFGEMVTSPLTQLTLQASPL
SEG      xxxxxxxx..xxxxxxxxxxxxxxxxx.....
PRD      eeecccccccccccccccccccccceeecccccscscscscscscceeecccccceeecccccce
COILS    .....
MEM      M.....

```

```
SEQ      QILVKEEGPRAGSCCLSPGGRAELEGRDKDQMLEKDKQIEALTRMLRQKKOQLVERLKLO
SEG      .....
PRD      eeeeeccccccccccccccccccccccchhhhhhhhhhhhnhhhhhhhhhhhhhhhhhhh
COILS    .....CCCCCCCCCCCCCCCCCCCCCC
MEM
```

SEO LEOEKRAOQPAPAPAPLGTVPVKQENSFSSCQLSQOPLGPAHPFNPSLAAPATNHIDPCAV

```
SEQ      .....xxxxxxxxx.....
PRD      hhhhhhhhhcccccccccccccccccccccccccccccccccccccccccccccccccc
COILS    CCCCCC.....
MEM      .....

SEQ      APGPPSVVVKQEALQPEPEVPAPQQLLGQGPGLIKGVAPPTLITDSTGTHLVLTVTNK
SEG      .....xxxxxxxxx.....
PRD      cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
COILS    .....
MEM      .....

SEQ      NADSPGLSSGSPQQPSSQPGSPAPAPSAQMDLEHPLQPLFGTPTSLLKKEPPGYEAMSO
SEG      ...xxxxxxxxxxxxxxxxxxxxxxxxxxxxx.....
PRD      cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
COILS    .....
MEM      .....

SEQ      QPKQENGSSSQMDDLFDILIQSGEISADFKEPPLPGKERPSPKTVCGSPLAAQPSPS
SEG      .....xxxxxxxxx.....
PRD      cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
COILS    .....
MEM      .....

SEQ      AELPQAAPPPGSPSLPGRLEDFLESSTGLPLLTSGHDGPEPLSLIDDLHSQMLSSTAIL
SEG      xxxxxxxxxxxxxxxxxxxx.....
PRD      cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
COILS    .....
MEM      .....

SEQ      DHPPSPMDTSELHFVPEPSSTMGLDLADGHLDSMDWLELSSGGPVLSLAPLSTTAPSLFS
SEG      .....
PRD      cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
COILS    .....
MEM      .....

SEQ      TDFLDGHDLQLHWDSC
SEG      .....
PRD      cccccccccccccccccccc
COILS    .....
MEM      .....
```

(No Prosite data available for DKFZphtes3_22n13.3)

(No Pfam data available for DKFZphtes3_22n13.3)

DKF2phtes3_23111

group: intracellular transport and trafficking

DKF2phtes3_23111 encodes a novel 186 amino acid protein nearly identical to mouse ADP-ribosylation-like factor homolog 6 (Arl6).

Protein secretion through the endoplasmic reticulum and the Golgi vesicular trafficking system is initiated by the binding of ADP-ribosylation factors (ARFs) to donor membranes, leading to recruitment of cocatomer, bud formation, and eventual vesicle release. ARFs are approximately 20-kDa GTPases that are active with bound GTP and inactive with GDP bound. The novel protein contains an ATP/GTP-binding site motif A (P-loop) and seems to be a novel ARF. It seems to have an important role in vesicular transport and vesicular trafficking.

The new protein can find application in modulating vesicle transport and trafficking in cells.

nearly identical to mouse Arl6, ADP-ribosylation-like factor homolog

start at Bp 15 matches kozak consensus ANNatG

Sequenced by LMU

Locus: unknown

Insert length: 717 bp

Poly A stretch at pos. 689, no polyadenylation signal found

```

1  ATTTGAATCA CATTATGGGA TTGCTAGACA GACTTTCAGT CTTGCTTGGC
51 CTGAAGAAGA AGGAGGTTCA TGTTTTGTGC CTTGGGCTAG ATAATAGTGG
101 CAAAACGACG ATCATTAAACA AACTTAAACC TTCAAATGCT CAATCTCAAA
151 ATATCCTTCC AACAAATAGGA TTCAGCATAG AGAAATTCAA ATCATCCAGT
201 TTGTCATTTA CAGTGTTTGA CATGTCAGGT CAAGGAAGAT ACAGAAATCT
251 CTGGGAACAC TATTATAAAG AAGCCCAAGC TATTATTTT GTCATTGATA
301 GTAGTGATAG ATTAAGAATG GTTGTGGCCA AAGAAGAACT CGATACTCTT
351 CTGAATCATC CAGATATTAA ACACCGTCGA ATTCCAATCT TATTCTTTGC
401 AAATAAAATG GATCTTAGAG ATGCAGTGAC ATCTGTAAAA GTGTCTCAGT
451 TGCTGTGTTT AGAGAACATC AAAGATAAAC CCTGGCATAT TTGTGCTAGT
501 GATGCCATAA AAGGAGAAGG CTTGCAAGAA GGTGTAGACT GGCTTCAAGA
551 TCAGATCCAG ACTGTGAAGA CATGAAAAGA TAATAGTTGG AAACCTCAGC
601 AATTTTCAAT TCAAGGAATC TATCTAAGAC AAATAGAATA CATTTTGTAA
651 AAGATGTTTA TGCATCAAAA AATATAATTT TCTGCTTGCA AAAAAAAAAA
701 AAAAAAAAAA AAAAAAAG

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 15 bp to 572 bp; peptide length: 186
 Category: strong similarity to known protein
 Classification: Intracellular transport and traffic
 Prosite motifs: ATP_GTP_A (24-32)

```

1  MGLLDRLSVL LGLKKKEVHV LCLGLDNSGK TTIINKLKPS NAQSQNILPT
51  IGFSIEKFKS SLSFTVFDL SGQGRYRNLW EHYKGEQAI IFVIDSSDRL
101 RMVVAKEELD TLLNHPDIKH RRIPILFFAN KMDLRDAVTS VKVSQQLCLE
151 NIKDKPWHIC ASDAIKGEGL QEGVDWLQDQ IQTVKT

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_23111, frame 3

TREMBL:AF031903_1 gene: "Arl6"; product: "ADP-ribosylation-like factor homolog ARL6"; Mus musculus ADP-ribosylation-like factor homolog ARL6 (Arl6) mRNA, complete cds., N = 1, Score = 923, P = 1.1e-92

TREMBL:CEC38D4_5 gene: "C38D4.8"; Caenorhabditis elegans cosmid C38D4, N = 1, Score = 418, P = 3.6e-39

PIR:S66337 ADP-ribosylation factor 1 - Chlamydomonas reinhardtii, N = 1, Score = 373, P = 2.1e-34

SWISSPROT:ARF1_CHLRE ADP-RIBOSYLATION FACTOR 1., N = 1, Score = 372, P = 2.7e-34

>TREMBL:AF031903_1 gene: "Arl6"; product: "ADP-ribosylation-like factor homolog ARL6"; Mus musculus ADP-ribosylation-like factor homolog ARL6 (Arl6) mRNA, complete cds.
Length = 186

HSPs:

Score = 923 (138.5 bits), Expect = 1.1e-92, P = 1.1e-92
Identities = 178/186 (95%), Positives = 184/186 (98%)

Query: 1 MGLDLRLSVLLGLKKKEVHVLCGLDMSGKTTIINKLKPSNAQSQNILPTIGFSIEKFKS 60
MGLDLRLS LLGLKKKEVHVLCGLDMSGKTTIINKLKPSNAQSQ+I+PTIGFSIEKFKS
Sbjct: 1 MGLDLRLSGLLGLKKKEVHVLCGLDMSGKTTIINKLKPSNAQSQDIVPTIGFSIEKFKS 60

Query: 61 SSLSFTVFDMSGQGRYRNLEWHYYKEGQAIIFVIDSSDRLRMVVAKEELDTLLNHPDIKH 120
SSLSFTVFDMSGQGRYRNLEWHYYK+GQAIIFVIDSSD+LRMVVAKEELDTLLNHPDIKH
Sbjct: 61 SSLSFTVFDMSGQGRYRNLEWHYYKDGQAIIFVIDSSDKLRMVVAKEELDTLLNHPDIKH 120

Query: 121 RRIPILFFANKMDLRD+VTSVKVSQLLCLE+IKDKPWHICASDAIKGEGLQEGVDWLQDQ 180
RRIPILFFANKMDLRD+VTSVKVSQLLCLE+IKDKPWHICASDAIKGEGLQEGVDWLQDQ
Sbjct: 121 RRIPILFFANKMDLRD+VTSVKVSQLLCLESIKDKPWHICASDAIKGEGLQEGVDWLQDQ 180

Query: 181 IQTVKT 186
IQ VKT
Sbjct: 181 IQAVKT 186

Pedant information for DKFZphtes3_23111, frame 3

Report for DKFZphtes3_23111.3

[LENGTH] 186
[MW] 21097.69
[PI] 8.72
[HOMOL] TREMBL:AF031903_1 gene: "Arl6"; product: "ADP-ribosylation-like factor homolog ARL6"; Mus musculus ADP-ribosylation-like factor homolog ARL6 (Arl6) mRNA, complete cds. 4e-94

[FUNCAT] 30.08 organization of golgi [S. cerevisiae, YDL192w] 1e-36
[FUNCAT] 06.10 assembly of protein complexes [S. cerevisiae, YDL192w] 1e-36
[FUNCAT] 08.07 vesicular transport (golgi network, etc.) [S. cerevisiae, YDL192w] 1e-36
[FUNCAT] 30.09 organization of intracellular transport vesicles [S. cerevisiae, YDL137w] 2e-36
[FUNCAT] 06.07 protein modification (glycosylation, acylation, myristylation, palmitoylation, farnesylation and processing) [S. cerevisiae, YBR164c] 2e-32
[FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YBR164c] 2e-32
[FUNCAT] 03.22 cell cycle control and mitosis [S. cerevisiae, YMR138w] 4e-19
[FUNCAT] 30.04 organization of cytoskeleton [S. cerevisiae, YMR138w] 4e-19
[FUNCAT] r general function prediction [M. jannaschii, MJ1339] 2e-05
[FUNCAT] 30.02 organization of plasma membrane [S. cerevisiae, YHR005c] 4e-05
[FUNCAT] 03.07 pheromone response, mating-type determination, sex-specific proteins [S. cerevisiae, YHR005c] 4e-05
[FUNCAT] 10.05.07 g-proteins [S. cerevisiae, YHR005c] 4e-05
[FUNCAT] 08.13 vacuolar transport [S. cerevisiae, YKR014c] 2e-04
[FUNCAT] 08.19 cellular import [S. cerevisiae, YKR014c] 2e-04
[FUNCAT] 06.04 protein targeting, sorting and translocation [S. cerevisiae, YKR014c] 2e-04
[FUNCAT] 03.04 budding, cell polarity and filament formation [S. cerevisiae, YFL005w] 4e-04
[BLOCKS] BL01288C
[BLOCKS] BL01020C SAR1 family proteins
[BLOCKS] BL01019C ADP-ribosylation factors family proteins

[BLOCKS] BL01019B ADP-ribosylation factors family proteins
 [BLOCKS] BL01019A ADP-ribosylation factors family proteins
 [SCOP] dlas3_2 3.29.1.4.12 Transducin (alpha subunit), insertion domain 2e-45
 [SCOP] dlmh1_ 3.29.1.4.2 Rac1 [Human (Homo sapiens)] 2e-46
 [SCOP] d5p21_ 3.29.1.4.1 cH-p21 Ras protein [human (Homo sapiens)] 5e-37
 [SCOP] dlhura_ 3.29.1.4.8 ADP-ribosylation factor 1 (ARF1) [human (Homo sapiens)] 4e-61
 [SCOP] dla2kc_ 3.29.1.4.5 Ran Nuclear transport factor-2 (NTF2) [Do] 4e-33
 [PIRKEW] glycoprotein 2e-33
 [PIRKEW] monomer 3e-31
 [PIRKEW] P-loop 2e-35
 [PIRKEW] lipoprotein 2e-33
 [PIRKEW] GTP binding 2e-35
 [SUPFAM] ADP-ribosylation factor 2e-35
 [PROSITE] ATP_GTP_A 1
 [PFAM] ADP-ribosylation factors (Arf family) (contains ATP/GTP binding P-loop)
 [KW] Alpha_Beta
 [KW] 3D
 [KW] LOW_COMPLEXITY 5.91 %

SEQ MGLLDRLSVLLGLKKKEVHVLCGLDMSGKTTIINKLKPSNAQSQNILPTIGFSIEKFKS
 SEGXX
 1huraCC

SEQ SSSLFTVFDMSGQGRYRNLEWHYKQGAIIFVIDSSDRLRMVVAKEELDTLLNHPDIKH
 SEG
 1hura TTEEEEEETTTTTTCCCHHHHHHHHCEEEEEETTTTTTHHHHHHHHHHHHHHTTTT--

SEQ RRIPILFFANKMDLRDAVTSVKVSQLLCLENIKDKPWHICASDAIKGEGLQEGVDWLQDQ
 SEG
 1hura TTTEEEEEETTTTTTCCCHHHHHHHHCGGGTTTTCEEEECBTBTTHHHHHHHHHHH

SEQ IQTVKT
 SEG
 1hura HHHHC.

Prosite for DKFZphtes3_23111.3

PS00017 24->32 ATP_GTP_A PDOC00017

Pfam for DKFZphtes3_23111.3

HMM_NAME ADP-ribosylation factors (Arf family) (contains ATP/GTP binding P-loop)
 HMM *GMgWfsIFrkmWGLWNKEMRILMLGLDNAGKTTILYMLKlgE..IVTTI
 MG++ ++ ++GL +KE+++L LGLDN+GKTTI+++LK+ ++
 Query 1 -MGLLDRLSVLLGLKKKEVHVLCGLDMSGKTTIINKLKPSNAQSQNIL 48
 HMM PTIGFNVETVeYKNIKFNVDVGGQdsIRPYWRHYYPNTDGIIVVDSaD
 PTIGF +E+ + ++F+V+D GQ + R +W HYY + ++II+V+DS+D
 Query 49 PTIGFSIEKFKSSSLFTVFDMSGQGRYRNLEWHYKQGAIIFVIDSSD 98
 HMM RDRMeEaKqELHaMLNEEEL..rDAPILIFANKQDLPgAMSeEIREaLG
 R RM AK+EL+ +LN+ ++ R+ P+L FANK DL++A+++ ++ +L
 Query 99 RLRMVVAKEELDTLLNHPDIKHRRIPILFFANKMDLRDAVTSVKVSQLLC 148
 HMM LHeIRCNRPWYIQMCCAVtGEGLYEGMDWLSNYInkRkK*
 L++I+ + PW+I +++A++GEGLE+EG DWL ++I+ K
 Query 149 LENIK-DKPWHICASDAIKGEGLQEGVDWLQDQIQTVKT 186

DKFZphtes3_23n19

group: testes derived

DKFZphtes3_23n19 encodes a novel 387 amino acid protein with similarity to rat protein kinase C-interacting RBCC protein 1.

The novel protein contains not the RING-B box-coiled coil (RBCC) motif of RBCC protein 1, and thus is not a member of this subgroup of RING finger proteins.
No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of testis-specific genes.

similarity to rat protein kinase C-interacting RBCC protein 1

start at Bp 209 matches kozak consensus PyNNatgG
similarity to of C-terminal part to N-terminus of RBCK1

Sequenced by LMU

Locus: unknown

Insert length: 1579 bp

Poly A stretch at pos. 1535, polyadenylation signal at pos. 1515

```
1 CGGAGACCCT CGGGCCGTGT CCATTGTGTG GCAAAGCCAG CGGGGCAGGC
51 TTGGCCAGAG TGCACCACTC GGCGCCGTCC CAGGCCCGAC GCTCTGGGCG
101 CGCCCCGAAC CCCAGGTTCC CGGCCCGTGT TTCCGACCGG CGGAGGGGGC
151 TCAGCGGGCC GATCCACCGG AAGCGCGCTC GGAGGGGTGG GACCCGGCCG
201 GACCCGAGAT GGCGCCGCCA GCGGGCGGGG CGGCGGCGGC GGCTCGGAC
251 TTGGGCTCCG CCGCAGTGCT CTGGCTGTG CACGCCCGCG TGAGGCGCGT
301 GGGCGCGCGG CCAGACGCCG AGGCACAGCT GCGGAGGCTG CAGCTGAGCG
351 CGGACCCTGA GAGGCCTGGG CGCTTCCGGC TGGAGCTGCT GGGCGCGGGA
401 CCTGGGGCGG TTAATTGGA GTGGCCCTG GAGTCAGTTT CCTACACCAT
451 CCGAGGCCCC ACCCAGCACG AGCTACAGCC TCCACCAGGA GGGCCTGGAA
501 CCTCAGCCT GCACTTCCTC AACCTCAGG AAGCTCAGCG GTGGGAGTCT
551 CTAGTCCGAG GTGCCACCGT GGAAGGACAG AATGGCAGCA AGAGCAACTC
601 ACCACCAAGC TTGGGGCCAG AAGCATGCCC TGTCTCCCTG CCCAGTCCCC
651 CGGAAGCCCT CACACTCAAG GGCCCTCCAC CTGAGGCAGA TCTTCTAGG
701 AGCCCTGGAA ACTTGACGGA GAGAGAAGAG CTGGCAGGGA GCCTGGCCCG
751 GGCTATTGCA GGTGGAGACG AGAAGGGGGC AGCCCAAGTG GCAGCCGTCC
801 TGGCCAGCA TCGTGTGGCC CTGAGTGTTC AGCTTCAGGA GGCCTGCTTC
851 CCACCTGGCC CCATCAGGCT GCAGGTCACA CTTGAAGACG CTGCCCTTGC
901 CGCATCCGCC GCGTCTCTG CACACGTTGC CTGCAGGTC CACCCCACT
951 GCACTGTTC AGCTCTCCAG GAGCAGGTGT TCTCAGAGCT CGGTTTCCCG
1001 CCAGCCGTGC AACGCTGGGT CATCGGACGG TGCCTGTGTG TGCCTGAGCG
1051 CAGCCTTGCC TCTTACGGGG TTCGGCAGGA TGGGGACCCT GCTTTCCTCT
1101 ACTTGCTGTC AGCTCTCTGA GAAGCCCGAG CCACAGGACC TAGCCCTCAG
1151 CACCCCCAGA AGATGGACGG GGAAGTTGGA CGCTTGTTTC CCCCATCATT
1201 GGGGTACCC CCAGGCCCCC AGCCAGCTGC CTCCAGCCTG CCCAGTCCAC
1251 TCCAGCCAG CTGGTCTGT CCTTCTGCA CCTTCATCA TGCCCCAGAC
1301 CGCCCTGGCT GTGAGATGTG TAGCACCAG AGGCCCTGCA CTGGGAGCC
1351 CTTTGTGCA GCTTCCACCT AGCAGCCACC AGAGGTTACA AGGGGAGAGT
1401 GGGCCTTCCC TCACAAGTCC GACATCTCCA GGCCCCCACT GAACTCCGGG
1451 GACCTCTACT GACTGCTTGC TGGGACAGTC ACCAGGGTTG GGGGGAAGGG
1501 CCACAAAATG AAACCATTA AGACCTTAA GAGCCAAAAA AAAAAAAAAA
1551 AAAAAAAAAA AAAAAAAAAA AAAAAAAG
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 209 bp to 1369 bp; peptide length: 387

```

1 MAPPAGGAAA AASDLGSAV LLAVHAAVRP LGAGPDAAEQ LRRRLQASDP
51 ERPGREFREL LGAGPGAVNL EWPLESVYT IRGPTQHEQL PPGGPGTLS
101 LHFLPQEQE RAVNLVRGAT VEGQNGKSN SGPGLGPEAC VPSLSPSPEA
151 STLKGPPEQL DLPSPGNLT EREELAGSLA RAIAGDGCKE AAQVAHVLAQ
201 HRVALSQVLE EACFPGPPIR LQVTTEDAAS AASAASSAHV ALQVHPHCTQ
251 AALQEQQVFE LGFPPAVQRW VTGRCLCPEE RSLASVGRQV DGDPAFLYLL
301 SAPRAEATFI PSPQHCKMD GELGRLFPPS LGLPGPQPA ASSLPSPLOP
351 SWSCPSPCTG NAPDRPEKMD CSTGRPCTWD PLAAAST

```

No BLASTP hits available

```
SEQ  MAPPAGGAAAAASDLGSAVLVLAHAAVRPLGAGPDAAEQLRRLQLSADPERPGRFRLEL
SEG  .xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
PRD  cccccchhhhhhhhhhhhhhhhhhhhhhhhhhhcccccchhhhhhhhhhhhhcccccceeee
```


738

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 209 bp to 1369 bp; peptide length: 387
 Category: similarity to known protein
 Classification: Cell signaling/communication

```

1 MAPPAGGAAA AASDLGSAAV LLAVHAAVRP LGAGPDAAEQ LRRQLSADP
51 ERPGRFRLLE LGAGPGAVNL EWPLESVSYT IRGPTQHELO PPPGGPGTSL
101 LHFLNPQEAQ RWAFLVRGAT VEGQNGSKSN SPPALGPEAC PVSLSPPPEA
151 STLKGPPPEA DLPRSPGNLT EREELAGSLA RAIAGGDEKG AAQVAAVLAQ
201 HRVALSVQLQ EACFPPIR LQVTLEDAAS AASAASSAHV ALQVHPHCTV
251 AALQEQVFSE LGFPPAVQRW VIGRCLCYPE RSLASYGVRQ DGDPAFLYLL
301 SAPREAPATG PSPQHPQKMD GELGRLEFPFS LGLPFGQQA ASSLSPLQP
351 SWSCPSCTFI NAPDRPGCEM CSTQRPCTWD PLAAAST

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_23n19, frame 2

PIR:JC5983 protein kinase C-interacting RBCC protein 1 - rat, N = 1,
 Score = 353, P = 2.8e-32

TREMBL:AB011369_1 product: "RBCK2"; Rattus norvegicus mRNA for RBCK2,
 complete cds., N = 1, Score = 353, P = 2.8e-32

TREMBL:U67322_1 gene: "XAP4"; product: "HBV associated factor"; Human
 HBV associated factor (XAP4) mRNA, complete cds., N = 1, Score = 286, P
 = 8.5e-25

TREMBLNEW:AF124663_1 product: "UbcM4 interacting protein 28"; Mus
 musculus UbcM4 interacting protein 28 mRNA, complete cds., N = 1, Score
 = 367, P = 9.3e-34

>TREMBLNEW:AF124663_1 product: "UbcM4 interacting protein 28"; Mus musculus
 UbcM4 interacting protein 28 mRNA, complete cds.
 Length = 498

HSPs:

Score = 367 (55.1 bits), Expect = 9.3e-34, P = 9.3e-34
 Identities = 95/212 (44%), Positives = 129/212 (60%)

Query: 175 LAGSLARAIAGGDEKGAAQVAAVLAQHRVALSVQLQEACFPPIRLQVTLEDAASAASA 234
 +A SLARA+AGDE+ A + A LA+ RV L VQ++ P IRL V++EDA
 Sbjct: 1 MALSLARAVAGGDEQAARIKYATWLAEQRVPLRVQVKPEVSPTQDIRLCVSVEDAYM---- 56

Query: 235 ASSAHVALQVHPHCTVAALQEQVFSELGFPPAVQQRWVIGRCLCVPERSLASYGVRQDGDG 294
 + + L V P TVA+L++ VF + GFPP++Q+VV+G+ L + +L S+G+R++GD
 Sbjct: 57 -HTVTIWLTVRPDMTVASLKMVFLDYGFPPSLQQWVVGQRLARDQETLHSHGIRRNQDG 115

Query: 295 AFLYLLSAPREAPATGSPQHPQK----MDGELG--RLFPFSLG-LPPG-PQPAASSLP 345
 A+LYLLSA T +PQ Q+ M +LG L S G I P P+P + P
 Sbjct: 116 AYLYLLSARN----TSLNPQELQRQRQLRMLDLGFKDLTLQSRGPLEPVLKPKRTNQEP 171

Query: 346 -----SPLQP--SWSCPSCTFINAPDRPGCEMCSTQRPCTW 379
 +P P W CP CTFIN P RFGCEMC RP T+
 Sbjct: 172 GQPDAAEPSPVGVQCPGCTFINKPTRPGCEMCRRARPETY 212

Pedant information for DKFZphtes3_23n19, frame 2

DKFZphtes3_26g22

group: intracellular transport/trafficking

DKFZphtes3_26g22 encodes a novel 898 amino acid protein with similarity to kinesins.

The novel protein contains a ATP/GTP-binding site motif A (P-loop) and a kinesin motor domain signature. Kinesin is a microtubule-associated force-producing protein that play a role in organelle transport. It is an oligomeric complex composed of two heavy chains and two light chains. The kinesin motor activity is directed toward the microtubule's plus end. The heavy chain contains a large globular N-terminal domain which is responsible for the motor activity of kinesin, which is known to hydrolyze ATP and to bind and move on microtubules. Several proteins involved in chromosome segregation and cell division contain this motor domain, such as drosophila claret segregational protein (ncd), Drosophila kinesin-like protein (nod), human CENP-E and human mitotic kinesin-like protein-1 (MKLP-1). The novel protein is a new kinesin like propein.

The new protein can find application in modulating chromosome transport in mitosis and meiosis and modulation of cell division.

strong similarity to kinesins

Sequenced by EMBL

Locus: unknown

Insert length: 3032 bp

No poly A stretch found, no polyadenylation signal found

```
1 CTGAAGCGCT GGGAGGCGGA CATTAAAGTG AAGTGGTTGC GGTAACCTGG
51 CCTGGGCGCT AAGTGAGTGA GAGGCACATG AAGAGAAGTA TTCAAGTATT
101 TATACAGATA GGAATCAAGA TAATCAACAA TGCTGTGCAC TGAGGAAGAC
151 CTGTGCCACC ATATGAAAGT AGTAGTTCGT GTACGTCCGG AAAACACTAA
201 AGAAAAAGCA GCTGGATTTC ATAAAGTGGT TCATGTTGTG GATAAACATA
251 TCCTAGTTTT TGATCCCAAA CAAGAAGAAG TCAGTTTTTT CCATGGAAG
301 AAAACTACAA ATCAAAATGT TATAAAGAAA CAAAATAAGG ATCTTAATT
351 TGATTTTGTG GCTGTTTTTG ATGAAACGTC AACTCAGTCA GAAGTTTTTG
401 AACACACTAC TAAGCCAATT CTTCGTAGTT TTTTGAATGG ATATAATTGC
451 ACAGTACTTG CCTATGGTGC CACTGGTGCT GGAAGACCC ACACATGCT
501 AGGATCAGCT GATGAACCTG GAGTGATGTA TCTAACAAATG TTACACCTTT
551 ACAATGTCAT GGATGAGATT AAAGAAGAGA AAATATGTAG TACTGCAGTT
601 TCATATCTGG AGGTATATAA TGAACAGATT CGTGATCTCT TAGTAAATTC
651 AGGGCCACTT GCTGTCCGGG AAGATACCCA AAAAGGGGTG GTCGTTTCATG
701 GACTTACTTT ACACCAGCCC AAATCCTCAG AAGAAATTTT ACATTATTG
751 GATAATGGAA ACAAAACAG GACACAACAT CCCACTGATA TGAATGCCAC
801 ATCTTCTCGT TCTCATGCTG TTTTCCAAAT TACTTGCGA CAACAAGACA
851 AAACAGCAAG TATCAATCAA AATGTCCGTA TTGCCAAGAT GTCACTCATT
901 GACCTGGCAG GATCTGAGCG AGCAAGTACT TCCGGTGCTA AGGGGACCCG
951 ATTTGTAGAA GGCACAAATA TTAATAGATC ACTTTTAGCT CTTGGGAATG
1001 TCATCAATGC CTTAGCAGAT TCAAGAGAAA AGAATCAGCA TATCCCTTAC
1051 AGAATAGTGA AGCTTACTCG CTTGTAAAG GATTCTCTTG GAGGAAACTG
1101 TCAACTATA ATGATAGCTG CTGTTAGTCC TTCCTCTGTA TTCTACGATG
1151 ACACATATAA CACTCTTAAG TATGCTAACC GGGCAAAGGA CATTAAATCT
1201 TCCTTGAAGA GCAATGTTCT TAATGTCAAT AATCATATAA CTCAATATGT
1251 AAAGATCTGT AATGAGCAGA AGGCAGAGAT TTTATTGTTA AAAGAAAAAC
1301 TAAAGCCTTA TGAAGAACAG AAAGCCTTCA CTAATGAAA TGACCAAGCA
1351 AAGTTAATGA TTTCAAACCC TCAGGAAAAA GAAATCGAAA GGTTCGAAGA
1401 AATCCTGAAC TGCTTGTTCC AGAATCGAGA AGAATTAGA CAAGAATATC
1451 TGAAGTTGGA AATGTTACTT AAAGAAAATG AACTTAAATC ATTCTACCAA
1501 CAACAGTGCC ATAAACAAAT AGAATGATG TGTTCTGAAG ACAGAGTAGA
1551 AAAGGCCACT GGAAAACGAG ATCATAGACT TGCAATGTTG AAAACTCGTC
1601 GCTCCTACCT GGAGAAAAGG AGGGAGGAGG AATTGAAGCA ATTTGATGAG
1651 AATACTAATT GGCTCCATCG TGTCGAAAAA GAAATGGGAC TCTTAAGTCA
1701 AAACGGTCAT ATTCCAAAGG AACTCAAGAA AGATCTTCAT TGTCACCATT
1751 TGCACCTCCA GAACAAAGAT TTGAAAGCAC AAATTAGACA TATGATGGAT
1801 CTAGCTTGTC TTCAGGAACA GCAACACAGG CAGACTGAAG CAGTATTGAA
1851 TGCTTTACTT CCAACCTTAA GAAAACAATA TTGCACATTA AAAGAAGCCG
1901 GCCTGTCAAA TGCTGCTTTT GAATCTGACT TCAAGAGAT CGAACAATTG
1951 GTAGAAGAGA AAAAAGTGGT AGTTTGGGCT GACCAAACTG CCGAACAACC
2001 AAAGCAAAAC GATCTACCAG GGATTCTGT TCTTATGACC TTTCCACAAC
2051 TTGGACCACT TCAGCCTATT CCTTGTGTCT CATCTTCAGG TGGAACTAAT
2101 CTGGTTAAGA TTCCTACAGA AAAAAGAACT CGGAGAAAAC TAATGCCATC
2151 TCCCTTGAAG GGACAGCATA CTCTAAAGTC TCCACCATCT CAAAGTGTGC
2201 AGCTCAATGA TTCTCTTAGC AAAGAACTTC AGCCTATTGT ATATACACCA
2251 GAAGACTGTA GAAAAGCTTT TCAAAATCCG TCTACAGTAA CCTTAATGAA
2301 ACCATCATCA TTTACTACAA GTTTTCAGGC TATCAGCTCA AACATAAACA
2351 GTGATAATTG TCTGAAAATG TTGTGTGAAG TAGCTATCCC TCATAATAGA
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2401 AGAAAAGAAT GTGGACAGGA GGACTTGGAC TCTACATTTA CTATATGTGA
2451 AGACATCAAG AGCTCGAAGT GTAAATTACC CGAACAAGAA TCACTACCAA
2501 ATGATAACAA AGACATTTTA CAACGGCTTG ATCCTTCTTC ATTCTCAACT
2551 AAGCATTCTA TGCCTGTACC AAGCATGGTG CCATCCTACA TGGCAATGAC
2601 TACTGCTGCC AAAAGGAAAC GGAAATTAAC AAGTTCTACA TCAAACAGTT
2651 CGTTAACTGC AGACGTAAAT TCTGGATTG CCAACGCTGT TCGACAAGAT
2701 AATTCAAGTG AGAAGCACTT ACAAGAAAAC AAACCAACAA TGGAACATAA
2751 AAGAAACATC TGTAAAATAA ATCCAAGCAT GGTAGAAAAA TTTGGAAGAA
2801 ATATTTCAA AGGAAATCTA AGATAATCA CTTCAAAACC AAGCAAAATG
2851 AAGTTGATCA AATCTGCTTT TCAAAGTTTA TCAATACCTT TCAAAAATA
2901 TATTTAAAT CTTTGAAAGA AGACCCATCT TAAAGCTAAG TTTACCCAAG
2951 TACTTTCAG AAGCAGAAAA ATGAAACTCT TTGTTTCTT CTTTGTGTGTT
3001 CTAaaaaaat. AAAATTTCAA AAGAAAAAAA AA

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 130 bp to 2823 bp; peptide length: 898
 Category: strong similarity to known protein
 Classification: Cell structure/motility
 Prosite motifs: ATP_GTP_A (113-121)
 KINESIN_MOTOR_DOMAIN1 (252-264)

```

1 MSVTEEDLCH HMKVVVRVRP ENTKEKAAGF HKVVHVVDKH ILVFDPKQEE
51 VSFEHGGKTT NQNVIRKQNK DLKFVFDVAV DETSTQSEVF EHTTRPILRS
101 FLNGYNCTVL AYGATGAGKT HTMLGSADEP GVMYLTMLHL YKCMDEIKKEE
151 KICSTAVSYL EVYNEQIRDL LVNSGFLAVR EDTQKGVVHV GLTLHQPKSS
201 EEILHLDDNG NKNRTQHPTD MNATSSRSHA VFQIYLRQQD KTASINQNVN
251 IAKMSLIDLA GSERASTSGA KGTRFVEGTN INRSLLALGN VINALADSKR
301 KNQHIPIRNS KLTRLKDSL GGNQCOTIMIA AVSPSSVFYD DTYNLTLYAN
351 RAKDIKSSLK SNVLNVNNHI TQYVKICNEQ KAEILLKKEK LKAYEEQKAF
401 TNENDQAKLM ISNPQEKIEE RFQEILNCLF QNREEIRQEQ LKLEMLLKEN
451 ELKSFYQQQC HKQIEMMCSE DKVEKATGKR DHRLLMLKTR RSYLEKRRKEE
501 ELKQFDENTN WLHRVEKEMG LLSQNGHIPK ELKKDLHCHH LHLQNKDLKA
551 QIRHMDLAC LQEQQHROTE AVLNALLPTL RKQYCTLKEA GLSNAAFESD
601 FKEIEHLVER KVVVVWADQT AEQPKQNDLP GISVLMTFPQ LGPVQPIPC
651 SSSGGTNLVK IPTEKRTRRK LMPSPKGGQH TLKSPPSQSV QLNDLSLKE
701 QPIVYTPEDC RRAFQNPSTV TLMKPSSTFT SFQAISSNIN SDNCLKMLCE
751 VAIPHNRKKE CGQEDLDSTF TICEDIKSSK CKLPEQESLP NDNKDILQRL
801 DPSSFSTKHS MPVPSNVPSY MAMTTAAKRR RKLTSSTSNS SLTADVNSGF
851 AKRVRQDNSS EKHLQENKPT MEHKNRICKI NPSMVRKFGK NISKGNLR

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_26g22, frame 1

SWISSPROT:YB3D_SCHPO PUTATIVE KINESIN-LIKE PROTEIN C2F12.13., N = 3,
 Score = 874, P = 9e-93

TREMBL:DMU89264_1 product: "kinesin like protein 67a"; Drosophila
 melanogaster kinesin like protein 67a mRNA, complete cds., N = 1, Score
 = 880, P = 4.2e-88

TREMBL:SPBC649_1 gene: "SPBC649.01c"; product: "putative kinesin-like
 protein"; S.pombe chromosome II cosmid c649., N = 3, Score = 814, P =
 9.8e-86

PIR:S64238 kinesin-related protein KIP3 - yeast (Saccharomyces
 cerevisiae), N = 2, Score = 802, P = 2.5e-83

>TREMBL:DMU89264_1 product: "kinesin like protein 67a"; Drosophila

melanogaster kinesin like protein 67a mRNA, complete cds.
Length = 814

HSPs:

Score = 880 (132.0 bits), Expect = 4.2e-88, P = 4.2e-88
Identities = 181/345 (52%), Positives = 238/345 (68%)

Query: 11 HMKVVVRVRPENTKEAAGFNKVVHVVDKHLVDFPKQEEVSFF-HGKKTNNQNVIKKQN 69
++KV VRVRP N +E ++ V+D+ L+FDP +E+ FF G K +++ K+ N
Sbjct: 8 NIKVAVVRVPYNVRELEQKQRSIIKVMDSALLFDPDEEDDEFFQGAQOPYRDITKRMN 67

Query: 70 KDLKFVDAVFDETSQSEVFHTTKPILRSFLNGYNTVLAYGATGAGKTHTMLGSADE 129
K L FD VFD ++ ++FE T P++ + LNGYNC+V YGATGAGKT TMLGS
Sbjct: 68 KKLTMFDFRVDFIDNSNQDLFEECTAPLVDAVLNGYNCVVFVYGATGAGKTFTMLGSEAH 127

Query: 130 PGVMYLTMLHLKYCMDEIKEEKICSTAVSYLEVYNEQIRDLLVNSGPLAVREDTQKGVVV 189
PG+ YLTM L+ + + + VSYLEVYNE + +LL SGPL +RED GVVV
Sbjct: 128 PGLTYLTMQDLFDKIQAQSDVRKFDVGVSYLEVYNEHVNNLLTKSGPLKLRDNN-GVVV 186

Query: 190 HGLTLHQPKSSEELHLLDNGNKNRTQHPTDMNATSSRSNAVFIYLRQDKTASINQNV 249
GL L S+EE+L +L GN +RTQHPTD NA SSRSNA+FO++R ++ + V
Sbjct: 187 SGLCLTPIYSAEELLRLMLGNSHRTQHPTDANAESSRSHAIFQVHIRITERKTDTKRTV 246

Query: 250 RIARMSLIDLAGEASTSGAGKTRFVEGTNINRSLLALGNVINALADSKRKNQHIPYRN 309
K+S+IDLAGEASTSGAGKTRFVEGTNINRSLLALGNVINALADSKRKNQHIPYRN
Sbjct: 247 ---KLSMIDLAGEASTSGAGKTRFVEGTNINRSLLALGNVINALADSKRKNQHIPYRN 300

Query: 310 SKLTRLLKDSLGGNCQTIMIAAVSPSSVFYDDTYNTLKYANRAKDI 355
S LTR+LKDSLGGNC+T+M+A VS SS+ Y+DTYNTLKYA+RAK I
Sbjct: 301 SNLTRLLKDSLGGNCRTLMVANVSMSSLTIEDTYNTLKYASRAKDI 346

Pedant information for DKFZphtes3_26g22, frame 1

Report for DKFZphtes3_26g22.1

[LENGTH] 898
[MW] 102281.63
[pI] 9.09
[HOMOL] SWISSPROT:YB3D SCHPO. PUTATIVE KINESIN-LIKE PROTEIN C2F12.13. 3e-97
[FUNCAT] 30.04 organization of cytoskeleton [S. cerevisiae, YGL216w] 2e-88
[FUNCAT] 03.22 cell cycle control and mitosis [S. cerevisiae, YGL216w] 2e-88
[FUNCAT] 08.22 cytoskeleton-dependent transport [S. cerevisiae, YGL216w] 2e-88
[FUNCAT] 30.10 nuclear organization [S. cerevisiae, YGL216w] 2e-88
[FUNCAT] 09.10 nuclear biogenesis [S. cerevisiae, YPR141c] 5e-42
[FUNCAT] 06.10 assembly of protein complexes [S. cerevisiae, YPR141c] 5e-42
[FUNCAT] 03.13 meiosis [S. cerevisiae, YPR141c] 5e-42
[FUNCAT] 11.01 stress response [S. cerevisiae, YPR141c] 5e-42
[FUNCAT] 03.07 pheromone response, mating-type determination, sex-specific proteins [S. cerevisiae, YPR141c] 5e-42
[FUNCAT] 30.05 organization of centrosome [S. cerevisiae, YPR141c] 5e-42
[FUNCAT] 03.04 budding, cell polarity and filament formation [S. cerevisiae, YKL079w] 4e-28
[BLOCKS] BL00411H
[BLOCKS] BL00411G
[BLOCKS] BL00411F
[BLOCKS] BL00411E Kinesin motor domain proteins
[BLOCKS] BL00411C Kinesin motor domain proteins
[BLOCKS] BL00411B Kinesin motor domain proteins
[BLOCKS] BL00411A Kinesin motor domain proteins
[SCOP] d2kin.1 3.29.1.5.3 Kinesin [Rat (Rattus norvegicus) 1e-117
[SCOP] d3kar_ 3.29.1.5.4 Kinesin [Baker's yeast (Saccharomyce 1e-112
[PIRKW] nucleus 6e-87
[PIRKW] heterodimer 4e-68
[PIRKW] DNA binding 9e-60
[PIRKW] heterotetramer 2e-54
[PIRKW] mitosis 9e-60
[PIRKW] microtubule binding 4e-68
[PIRKW] ATP 6e-87
[PIRKW] phosphoprotein 5e-59
[PIRKW] heterotrimer 4e-68
[PIRKW] purine nucleotide binding 1e-26
[PIRKW] P-loop 6e-87
[PIRKW] coiled coil 4e-68
[PIRKW] heptad repeat 3e-62
[PIRKW] methylated amino acid 2e-54
[PIRKW] hydrolase 2e-54
[PIRKW] GTP binding 1e-60

[PIRKW] cell division 5e-57
 [SUPFAM] kinesin-related protein KIP1 3e-50
 [SUPFAM] kinesin-related protein CIN8 7e-33
 [SUPFAM] kinesin heavy chain 2e-54
 [SUPFAM] suppressor protein SMY1 1e-26
 [SUPFAM] kinesin-related protein KIF3 4e-68
 [SUPFAM] kinesin-related protein KIF2 1e-46
 [SUPFAM] kinesin-related protein unc-104 7e-60
 [SUPFAM] unassigned kinesin-related proteins 6e-87
 [SUPFAM] centromere protein E 3e-54
 [SUPFAM] kinesin-related protein KLP61F 5e-57
 [SUPFAM] kinesin-related protein MKLP-1 2e-28
 [SUPFAM] pleckstrin repeat homology 7e-60
 [SUPFAM] kinesin-related protein KIF1B 4e-61
 [SUPFAM] kinesin motor domain homology 6e-87
 [SUPFAM] kinesin-related protein KLP4 1e-43
 [SUPFAM] kinesin-related protein nodA 1e-30
 [SUPFAM] kinesin-related protein Eg5 5e-59
 [PROSITE] ATP GTP A 1
 [PROSITE] KINESIN_MOTOR_DOMAIN1 1
 [PFAM] Kinesin motor domain
 [KW] Irregular
 [KW] 3D
 [KW] LOW_COMPLEXITY 8.57 %

SEQ MSVTEEDLCHMHKVVVRVPENTKEKAAGFHKKVHVVDKHLVFDPKQEEVSFFHGKKT
 SEG
 3kar-TBEEE

 SEQ NONVIKKQKDLKFVFDVDETSTQSEVFEHTTKPILRSFLNGYNCTVLAYGATGAGKT
 SEG
 3kar- EEEETTTTTEEEETEETTTTCHHHHHHHHHH-HHGGGGCCCEEEECTTTTCHH

 SEQ HTMLGSADEPGVMYLTMLHLYKCMDEIKKEKICSTAVSYLEVYNEQIRDLLVNSGFLAVR
 SEG
 3kar- HHHHTTTT--THHHHHHHHHHHHHHHGGGCCCEEEETTEEEETT-TCCCEEE

 SEQ EDTQKGVVHGLTLHQPKSSEEILHLLDNGNKNRTQHPTDMNATSSRSNAVFIYLRQOD
 SEG
 3kar- EETTTTEEEETTCCCEEECCGGHHHHHHHHHHHCCCTTTTCHHHHHHCEEEEEEEEEEE

 SEQ KTASINQNVRIAKMSLIDLASERASTSGAKGTRFVEGTNINRSLALGNVINALADSKR
 SEG
 3kar- TTTTCEE---EEEEEECCCCCCCC---HHHHHHHHHHHHHHHHHHHHHHHTTTT

 SEQ KNQHIPIYRNSKLRLKDSLGGNCQTIMIAAVSPSSVFYDDTYNTLYANRAKDIKSSLK
 SEG
 3kar- TTTCTTTTTHHHHHHGGGCTTTTEEEEEECCECGGGHHHHHHHHHHHH.....

 SEQ SNVLNVNHNITQYVKICNEQKAEILLKEKLKAYEEQKFTNENDQAKLMISNPQEKEIE
 SEG xxxxxxxx.....xxxxxxxxxxxxxxxxxxxxxx.....
 3kar-

 SEQ RFQEIINCLFQNRREEIRQEYLLKLEMLLKENELKSFYQOQCHKQIEMMCSEDRVEKATGKR
 SEG
 3kar-

 SEQ DHRLAMLKTRRSYLEKRREEELKQFDENTNWLHRVEKEMGLLSQNGHIPKELKKDLHCHH
 SEG
 3kar-

 SEQ LHLQKDLKAQIRHMDLACLQEQHRQTEAVLNALLPTLRKQYCTLKEAGLSNAAFESD
 SEG xxx.....
 3kar-

 SEQ FKEIEHLVERRKVVVWADQTAEQPKQNDLPGISVLMTFPQLGPVQPIPCSSSGGTNLVK
 SEG
 3kar-

 SEQ IPTEKTRRKLMPSPLKGQHTLKSPPSQSVQLNDSLKELQPIVYTPEDCRKAFQNPSTV
 SEG
 3kar-

 SEQ TLMKPSSTTSFQAISSNINSNCLKMLCEVAIPHNRKCEQEDLDSTFTICEDIKSSK
 SEG
 3kar-

 SEQ CKLPQESLPNDNKDILQRLDPSSFSTKHSMPVPSMVPSYAMTTAAKRRKRLTSSTNS
 SEG
 3kar-

SEQ SLTADVNSGFAKRVQRDNSSEKHLQENKPTMEHKRNICKINPSMVRKFGNRISKGNLR
 SEG xxx.....
 3kar-

Prosites for DKFZphtes3_26g22.1

PS00017 113->121 ATP_GTP_A PDOC00017
 PS00411 252->264 KINESIN_MOTOR_DOMAIN1 PDOC00343

Pfam for DKFZphtes3_26g22.1

HMM_NAME Kinesin motor domain

HMM *RCRPLNeREindgcscvVQWpPwtGyktvnhghegds.....
 R+RP N +E+++G +VV + + + + +E S

Query 17 RVRPENTKEKAAGFHKVHVVD-KHILVFDPKQEEVSFFHGKKTNNQNV 64

HMMphksFtFDHVFwncTQedVYdtvAHPIVDDcFhGYNCTIFAYGQ
 + F+FD VF+ ++TQ +V++ + PI+ ++++GYNCT++AYG

Query 65 IKKQNKDLKEVFDVDETSTQSEVFHTTKPILRSFLNGYNCTVLAYGA 114

HMM TGSGKTYTMMGpggehpDhmGIIPRCCHDIFdrIdkfgekDhdFwhVvKCS
 TG+GKT+TM G + D+ G+ +++++ D + + + +S

Query 115 TGAGKTHTMLG----SADEPGVMYLTMLHLYKCMDEIK-EEKIC-STAVS 158

HMM YMEIYNeeIYDLLCPnPgmmkpLnIHEHPNMGPYVqGCTEFHVcSYeDac
 Y+E+YNE+I+DLL+ N ++PL+++E+ G+ V G+T+ +S E+++

Query 159 YLEVYNEQIRDLLV-N---SGPLAVREDTQKGVVHGLTLHQPKSSEEIL 204

HMM hWIWqGnknRHVAaTnmndhSSRShtIFTIHVeQrHk..qcdehvcHSKM
 H+++ GNKNR+ +T MN++SSRSH++F+I ++Q K + V++ KM

Query 205 HLLDNGNKNRTQHPTDMNATSSRSHAVFQIYLRQDKTASINQNVRIAKM 254

HMM NLVDLAGSERvnrTGAEGQRlKEGcNINqSLtLlGnVinaLaDgqTKYmY
 +L+DLAGSER++ +GA G+R+ EG+NIN+SL++LGNVINALAD +

Query 255 SLIDLAGSERASTSGAKGTRFVEGTNINRSLLAGNVINALADSK----- 299

HMM gghqHIPYRDSKLTWlLQDSLGGNCtMIACIWPAdWNYEETLSTLRYA
 +++HIPYR SKLT+LL+DSLGGNC T MIA+++P+ + Y++T +TL+YA

Query 300 RKNQHIPYRNSKLTLLKDSLGGNCQTIMIAAVSPSSVFYDDTYNTLRYA 349

HMM dRAKnIkNkPQINEDPcamalWRrYheQIqdMKhqL*
 +RAK+IK + N + + + +Y + + K++

Query 350 NRAKDIKSSLKSNVLNVN-NHITQYVKICNEQKAEI 384

DKFZphtes3_27d1

group: metabolism

DKFZphtes3_27d1 encodes a novel 712 amino acid protein similar to ubiquitin-specific proteases (EC 3.1.2.15).

The novel protein contains both, a ubiquitin carboxyl-terminal hydrolases family 2 signature 1 and signature 2. Pfam predicts a new member of the ubiquitin carboxyl-terminal hydrolases family 2. The ubiquitin system is responsible for the turn over of proteins. Ubiquitin carboxyl-terminal hydrolases (EC 3.1.2.15) (UCH) (deubiquitinating enzymes) are thiol proteases that recognize and hydrolyze the peptide bond at the C-terminal glycine of ubiquitin. These enzymes are involved in the processing of poly-ubiquitin precursors as well as that of ubiquitinated proteins.

The novel protein is a new member of the ubiquitin carboxyl-terminal hydrolases family 2, represented by proteins such as yeast UBP1-16, human tre-2, human isopeptidase T and others.

The novel protein can find application in modulation of ubiquitin- and protein metabolism in cells.

similarity to ubiquitin-specific proteases

complete cDNA, complete cds, 4 EST hits

Sequenced by GBF

Locus: unknown

Insert length: 2871 bp

Poly A stretch at pos. 2836, no polyadenylation signal found

```

1  CCAAACCTGA AAGAGGTTGA TTTGTAATGA TTTGCAGGGG GGCCTGGAG
51  GCAGCGGCCA GGACTTTTCA CTTAGGAGAT CAGCATTTCG CCTGATGGAA
101 ACTGGCGCAT CCTGCAGGGA CTGACCTCTG AGTTATCCAA AGGCCGACCT
151 GGGGAAAGAC TGATTTTGAG GTTTTAATAG TTTTCAGATG CTTCAAGTGT
201 TGTGAACAGA GACTTGTGTT GATTATGCAT TTCTCAGCTA GACTAAATAA
251 ATGCTAGCAA TGGATACGTG CAAACATGTT GGGCAGCTGC AGCTTGCTCA
301 AGACCATTCC AGCCTCAACC CTCAGAAATG GCACTGTGTG GACTGCAACA
351 CGACCGAGTC CATTGCGGCT TGCCTTAGCT GCTCCCAGT TGCCTGTGGA
401 AGATATATTG AAGAGCATGC ACTCAAGCAC TTTCAGAAA GCAGTCATCC
451 TGTTCGATTG GAGGTGAATG AGATGTACGT TTTTGTGTTT CTTTGTGATG
501 ATTATGTTCT GAATGATAAC GCAACTGGAG ACCTGAAGTT ACTACGACGT
551 ACATTAAAGT CCATCAAAAG TCAAAATTAT CACTGCACAA CTCGTAGTGG
601 GAGGTTTTTA CGGTCCATGG GTACAGGTGA TGATTCTTAT TTCTTACATG
651 ACGGTGCCCA ATCTCTGCTT CAAAGTGAAG ATCAACTGTA TACTGCTCTT
701 TGGCAGACGA GAAGGATACT AATGGGTAAA ATCTTTCGAA CATGGTTTGA
751 ACAATCACCC ATTGGAAGAA AAAAGCAAGA AGAACCATTT CAGGAGAAAA
801 TAGTAGTAAA AAGAGAAGTA AAGAAAAGAC GGCAGGAATT GGAGTATCAA
851 GTTAAAGCAG AATTGGAAAG TATGCCTCCA AGAAAGAGTT TACGTTTACA
901 AGGGCTCGCT CAGTCGACCA TAATAGAAAT AGTTTCTGTT CAGGTGCCAG
951 CACAAACGCC AGCATCACC GCAAAAGATA AAGTACTCTC TACCTCAGAA
1001 AATGAAATAT CTCAAAAAGT CAGTGACTCC TCAGTTAAAC GAAGGCCAAT
1051 AGTAATCTCT GGTGTAACAG GATTGAGAAA TTTGGGAAAT ACTTGCTATA
1101 TGAATTCTGT TCTTCAGGTG TTGAGTCATT TACTTATTTT TCGACAATGT
1151 TTTTAAAGC TTGATCTGAA CCAATGGCTG GCTATGACTG CTAGCGAGAA
1201 GACAAGATCT TGTAAGCATC CACCAGTCAC AGATACAGTA GTATATCAAA
1251 TGAATGAATG TCAGGAAAAA GATACAGGTT TTGTTTGCTC CAGACAATCA
1301 AGTCTGTCAT CAGGACTAAG TGGTGGAGCA TCAAAAGGTA GAAAGATGGA
1351 ACTTATTCAG CCAAAGGAGC CAACTTCACA GTACATTCTT CTTTGTGATG
1401 AATTGCATAC TTTGTTCCAA GTCATGTGGT CTGGAAAGTG GCGTTGGTC
1451 TCACCATTTC CTATGCTACA CTCAGTGTGG AGACTCATT CCGCTTTTCG
1501 TGGTTACGCC CAACAAGACG CTCAGGAATT TCTTTGTGAA CTTTATGATA
1551 AAATACAACG TGAATTAGAG ACAACTGGTA CCAAGTTACC AGCTCTTATC
1601 CCCACTTCTC AAAGGAAACT CATCAAAACA GTTCTGAATG TTGTAATAAA
1651 CATTTTTCAT GGACAACTTC TTAGTCAGGT TACATGTCTT GCATGTGACA
1701 ACAAATCAAA TACCATAGAA CCTTCTGCGG ACTTGTCAAT GGAGTTTCCA
1751 GAAAGGTATC AATGCAGTGG AAAAGATATT GCTTCCAGC CATGCTGGT
1801 TACTGAAATG TTGGCCAAAT TTACAGAAAC TGAAGCTTTA GAAGGAAAAA
1851 TCTACGTATG TGACCAAGTGT AACTCAAAGC GTAGAAGGTT TTCTTCCAAA
1901 CCAGTTGTAC TCACAGAAGC CCAGAAACAA CTTATGATAT GCCACCTACC
1951 TCAGGTTCTC AGACTGCACC TCAAAAGATT CAGGTGGTCA GGACGTAATA
2001 ACCGAGAGAA GATTGGTGTT CATGTTGGCT TTGAGGAAAT CTTAAACATG
2051 GAGCCCTATT GCTGCAGGGA GACCCTGAAA TCCCTCAGAC CAGAATGCTT
2101 TATCTATGAC TTGTCGCGG TGGTGATGCA CCATGGGAAA GGATTGGCTT
2151 CAGGGCACTA CACTGCCTAC TGCTATAATT CTGAAGGAGG GTTCTGGGTA
2201 CACTGCAATG ATTCCAAACT AAGCATGTGC ACTATGGATG AAGTATGCAA
2251 GGCTCAAGCT TATATCTTGT TTTATACCCA ACGAGTTACT GAGAATGGAC

```

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2301 ATTCTAAACT TTTGCCTCCA GAGCTCCTGT TGGGGAGCCA ACATCCCAAT
2351 GAAGACGCTG ATACCTCGTC TAATGAAATC CTTAGCTGAT CCAAAGACAA
2401 TGGGGTTTTT TCCCTGTGAT TTATATATAT ACTTTTAAA AGACTGATGT
2451 ACCATTTTAA ACTTCATTTT TTCTTGTGAA TCAGTGTATA CTACATTTAT
2501 ACATTTTATA TCTAACAATT TTTTTTTTTT ACAAGTATA AATGTATATA
2551 TCAACTGAAG GTAACACTT TTTTCATATT TGGAGTTTAA AACTTTTGGT
2601 GTTTACCTCA GACTGATGTT ACCTCTTTTA TATTTTATG TCTTAATTGG
2651 CTCGGATGAT GAACTTGTGC AATCTTCTAC CAACAAAGTT CAAGTGGCAT
2701 CATTTTATAT ACATGTATCT TTTTCAGGTA TTTTCTATAC AAATTCTTAA
2751 TAGATGGAAA ATTAGACTCT AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA
2801 AAAAAAAAAA AAAAAAAAAA AAGGGCGGCG CGCTCTAAAA AAAAAAAAAA
2851 AAAAAAAAAA AAAAAAAAAA G

```

BLAST Results

No BLAST result

Medline entries

98072201:
Regulation of ubiquitin-dependent processes by deubiquitinating enzymes.

98431658:
The ubiquitin system.

Peptide information for frame 2

ORF from 251 bp to 2386 bp; peptide length: 712
Category: similarity to known protein
Prosites motifs: UCH_2_1 (274-290)
UCH_2_2 (619-638)
UCH_2_2 (619-638)

```

1 MLAMDCKHV GQLQLAQDHS SLNPQKWHCV DCNTTESIWA CLSCSHVACG
51 RYIEEHALKH FQESSHPVAL EVNEMYVFCY LCDDYVLNDN ATGDLKLLRR
101 TLSAIKSONY HCTTRSGRFL RSMGTGDDSY FLHDGAQSLL QSEDOLYTAL
151 WHRRRILMGK IFRTWFEQSP IGRKKQEEFP QEKIVVKREV KRRRQLELYQ
201 VKAELESMP RPKSLRLQGLA QSTIIIEIVSV QVPAQTPASP AKDKVLSTSE
251 NEISQKVS DS SVKRRPIVTP GVTGLRNLGN TCYMSVQLQV LSHLLIFRQC
301 FLKLDLNLQWL AMTASEKTRS CKHPPVTDTV VYQMNCEQEK DTGFVCSRQS
351 SLSSGLSGGA SKGRKMELIQ PKEPTSQYIS LCHELHTLFQ VMWSGKWALV
401 SPFAMILHSV RLIPAFRGYA QQDAQEFLCE LLDKIQRELE TTGTSLPALI
451 PTSQRKLIKQ VLNVVNNIFH GQLLSQVTCL ACDNKSNTIE PFWDLSLEFP
501 ERYQCSGKDI ASQPCLVTEM LAKFETEAL EGKIYVCDQC NSKRRRFSSK
551 PVVLTEAQKQ LMIHLPQVL RLHLKRFWS GRNNREKIGV HVGFEELNM
601 EPYCCRETLK SLRPECFIYD LSAVVMHGHK GFGSGHYTAY CYNSEGGFWV
651 HCNDSKLSMC TMDEVCKAQA YILFYTORVT ENGHSKLLPP ELLLSQHPN
701 EDADTSSNEI LS

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKF2phtes3_27d1, frame 2

PIR:S57591 hypothetical protein YMR223w - yeast (Saccharomyces cerevisiae), N = 4, Score = 218, P = 8.4e-38

SWISSPROT:UBPB HUMAN UBIQUITIN CARBOXYL-TERMINAL HYDROLASE 11 (EC 3.1.2.15) (UBIQUITIN THIOLESTERASE 11) (UBIQUITIN-SPECIFIC PROCESSING PROTEASE 13) (DEUBIQUITINATING ENZYME 11) (KIAA0055), N = 2, Score = 300, P = 9.3e-31

TREMBL:AF079565_1 gene: "Ubp41"; product: "ubiquitin-specific protease UBP41"; Mus musculus ubiquitin-specific protease UBP41 (Ubp41) mRNA, complete cds., N = 3, Score = 187, P = 8.7e-30

PIR:I58376 hypothetical protein unip - mouse, N = 3, Score = 214, P = 1.2e-28

>SWISSPROT:UBPB_HUMAN_UBIQUITIN_CARBOXYL-TERMINAL_HYDROLASE_11 (EC 3.1.2.15)
 (UBIQUITIN_THIOLESTERASE_11) (UBIQUITIN-SPECIFIC_PROCESSING_PROTEASE_13)
 (DEUBIQUITINATING_ENZYME_11) (KIAA0055).
 Length = 1,118

HSPs:

Score = 300 (45.0 bits), Expect = 9.3e-31, Sum P(2) = 9.3e-31
 Identities = 95/301 (31%), Positives = 149/301 (49%)

Query: 381 LCHELHTLFQVMWSGKVALVSPFAMLSVWRLIPAFRGYAQQDAQEFLCELLDKIQREL- 439
 + E + + +W+G++ +SP ++ ++ F GY+QQD+QE L L+D + +L
 Sbjct: 826 VAEFGIIMKALWTGQYRISPKDFKITIGKINDQFAGYSQQDSQELLLFLMDGLHEDLN 885
 Query: 440 -----ETTGTSLPALIPTSQRKLIKQVLN--VVNNIFHGQLLSQVTCCLADNKSNT 488
 E L + LN ++ +F GQ S V CL C KS T
 Sbjct: 886 KADNRKRYKEENNDDHDFKAAEHAQWQHKQLNESIIIVLFQGFSTVQCLTCHKRSRT 945
 Query: 489 IEPFDLSLEFFERYQCSGKDIASQPCLVTEMLAKFTETEALGKIYVCDQCNSKRRRFS 548
 E F LSL +C+ +D CL + +K E + + + C C ++R
 Sbjct: 946 FEAFMYLSLPLASTSKCTLDQ-----CL--RLFSK--EEKLTDNNRFYCSHCRRARR---- 992
 Query: 549 SKPVVLTEAQKQLMICHLPQVLRHLKRFWRSGRNNREKIGVHVGFE--EILNMEPYCC-- 605
 ++ K++ I LP VL +HLKRF + GR ++K+ V F E L++ Y
 Sbjct: 993 -----DSLKKIEIWKLPVLLVHLKRFSDGRW--KQLQTSVDFPLENLDLSQYVIGP 1044
 Query: 606 RETLKSRLPECFIYDLSAVVMHKGFGSGHYTAYCYNSEGGFWVHCNDSKLSMCTMDEV 665
 + LK Y+L +V H+G G GHYTAYC N+ W +D ++S ++ V
 Sbjct: 1045 KNNLKK-----YNLFSVSNHYG--GLDGGHYTAYCKNAARQRFKEDDHEVSDISVSSV 1096
 Query: 666 CKAQAYILFYTQ---RVTE 681
 + AYILFYT RVT+
 Sbjct: 1097 KSSAAYILFYTSLGPRVTD 1115

Score = 126 (18.9 bits), Expect = 9.3e-31, Sum P(2) = 9.3e-31
 Identities = 41/116 (35%), Positives = 63/116 (54%)

Query: 200 QVKAELSMPPR--KSLRLQGLAQSTIIIEIVSVQVPAQTPASPAKDKVLSTSENEISQKV 257
 Q+ AE + P + +S + Q+ I+ + P TP ++K + EIS ++
 Sbjct: 701 QIPAEARDREPSKLRSYSSPDITQA--IQEEKRRKPTVPTVNRENKPTCYPKAEIS-RL 757
 Query: 258 SDSSVKR-RPIVT---PGVTLRLNLGNTCYMNSVLQVLS---HLLIF--RQCFLKLDLNO 308
 S S ++ P+ P +TGLRLNLGNTCYMNS+LQ L HL + R C+ D+N+
 Sbjct: 758 SASQIRNLNPFVGGSGPALTGLRLNLGNTCYMNSILQCLCNAPHLADYFNRNRYQD-DINR 816

Score = 50 (7.5 bits), Expect = 8.3e-23, Sum P(2) = 8.3e-23
 Identities = 29/106 (27%), Positives = 51/106 (48%)

Query: 173 RKQOEFPQEKIVVKREVKKRRQOELEYQVKAELSMPPRKSLRLQGLAQSTIIIEIVSVQV 232
 + RQE+ +E+ +++ K R++E E + K + E+ + Q A+ ++ S Q
 Sbjct: 475 KNRQEKELRERQEEQEKLRKEEQEQAKKKQEA-EENEITEKQQAKEEMKEKESEQA 533
 Query: 233 PAQ---TPASPAKD---KVLSTSENEIS--QKVSDDSSVKRRPIVTPGV 272
 + T A K+ K S SE+E S +K + KR P TP +
 Sbjct: 534 KEDKETSARKGKEITGVKRSKSEHETSDAKKSVEDRGKRCP--TPEI 580

Score = 42 (6.3 bits), Expect = 5.7e-22, Sum P(2) = 5.7e-22
 Identities = 13/58 (22%), Positives = 27/58 (46%)

Query: 167 EQSPIGRKKQEEPQEKIVVKREVKKRRQOELEY-QVKAELSMPPRKSLRLQGLAQST 223
 EQ +KKQE E +++ K+ ++ E Q K E + ++ + G+ ++
 Sbjct: 498 EQEQAKKKQEAENEITEKQQAKEEMKEKESEQAKKEDKETSARKGKEITGVKRS 555

Pedant information for DKFZphtes3_27d1, frame 2

Report for DKFZphtes3_27d1.2

[LENGTH] 712
 [MW] 81155.71
 [pI] 8.21
 [HOMOL] SWISSPROT:UBPB_HUMAN_UBIQUITIN_CARBOXYL-TERMINAL_HYDROLASE_11 (EC 3.1.2.15)
 (UBIQUITIN_THIOLESTERASE_11) (UBIQUITIN-SPECIFIC_PROCESSING_PROTEASE_13) (DEUBIQUITINATING
 ENZYME_11) (KIAA0055). 4e-32
 [FUNCAT] 06.13.01 cytoplasmic degradation [S. cerevisiae, YMR223w] 5e-33
 [FUNCAT] 06.07 protein modification (glycosylation, acylation, myristylation,
 palmitoylation, farnesylation and processing) [S. cerevisiae, YMR223w] 5e-33

[FUNCAT] 06.13 proteolysis [S. cerevisiae, YBL067c] 3e-19
 [FUNCAT] 10.03.99 other osmosensing activities [S. cerevisiae, YDR069c] 2e-17
 [FUNCAT] 03.10 sporulation and germination [S. cerevisiae, YDR069c] 2e-17
 [FUNCAT] 30.10 nuclear organization [S. cerevisiae, YDR069c] 2e-17
 [FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YDR069c] 2e-17
 [FUNCAT] 09.25 vacuolar and lysosomal biogenesis [S. cerevisiae, YDR069c] 2e-17
 [FUNCAT] 04.05.01.04 transcriptional control [S. cerevisiae, YNL186w] 4e-17
 [FUNCAT] 99 unclassified proteins [S. cerevisiae, YHL010c] 3e-12
 [BLOCKS] BL00970A Nuclear transition protein 2 proteins
 [BLOCKS] BL00972D
 [BLOCKS] BL00972C
 [BLOCKS] BL00972B
 [BLOCKS] BL00972A
 [EC] 3.1.2.15 Ubiquitin thiolesterase 5e-06
 [PIRKW] alternative splicing 2e-11
 [PIRKW] thiolester hydrolase 5e-06
 [PIRKW] hydrolase 1e-14
 [SUPFAM] RING finger homology 7e-11
 [SUPFAM] deubiquinating enzyme SSV7 5e-16
 [PROSITE] MYRISTYL 5
 [PROSITE] AMIDATION 2
 [PROSITE] CAMP_PHOSPHO_SITE 1
 [PROSITE] CK2_PHOSPHO_SITE 10
 [PROSITE] TYR_PHOSPHO_SITE 2
 [PROSITE] UCH_2_2_1
 [PROSITE] PKC_PHOSPHO_SITE 17
 [PROSITE] ASN_GLYCOSYLATION 4
 [PROSITE] UCH_2_1_1
 [PFAM] Ubiquitin carboxyl-terminal hydrolases family 2
 [PFAM] Ubiquitin carboxyl-terminal hydrolases family 2
 [KW] Alpha_Beta
 [KW] LOW_COMPLEXITY 4.92 %

SEQ MLAMDTCKHVGLQLAQDHSSLNPKQWHCVDCNTTESIWACLSCHVACGRYIEEHALKH
 SEG
 PRD cccccccccchhhhhhhccccccccceeeccccceeeccccccccchhhhhhhhhhh

SEQ FOESSHPVALEVNMVFCYLCDDYVLNDNATGDLKLLRRTLSAISKQNYHCTTRSGREL
 SEG
 PRD hhhhccccceccccceeeccccccccccccchhhhhhhhhhhhhcccccecccccc

SEQ RSMGTGDDSYFLHDGAQSLQSEDQLYTALWHRRRIILMGKIFRTWFEQSPIGRKKQEEPF
 SEG
 PRD cccccccccccccccccchhh

SEQ QEKIVVKREVKRRQLEQVQKAELESMPRKSLRLQGLAQSTIIIVSVQVPAQTPASP
 SEG xxxxxxxxxxxxxxxxxxxx.....
 PRD hheeehhhhhhhhhhhhhhhhhhhhhhhhhhhhccccccccccccccccceeecccccccccc

SEQ AKDKVLSTSENEISQKVS SVKRRPIVTPGVTLRLNGTCYMNVLQVLSHLIFRQC
 SEG
 PRD cchhhhhhhhhhhhhhhhh

SEQ FLKLDLNQWLAMTASEKTRSCKHPPVTDVTVVYQNECEQKDTGFVCSRQSSLSGLSGGA
 SEG
 PRD hhhhhhhchhhhhhhhhhhhhhhhhhhhhccccceehhhhhcccccccccccccccccccccc

SEQ SKGRKMELIQKEPTSQYISLCHELHTLFQVMWSGKVALVSPFAMLSVWRLIPAFRGYA
 SEG xxxxx.....
 PRD cccccceccccccccchhhhhhhhhhhhhhhhhhhhhccccceeeccccchhhhhhhhhhhccccch

SEQ QQDAQEFCELLDKIQRELETTGTSPLALIPTSQRKLIQVLNVVNNIFHGQLLSQVTCL
 SEG
 PRD hhhhhhhhhhhhhhhhhhhhhhhhhhhhhccccccccccccchhhhhhhhhhhhhccccchhhhhhhc

SEQ ACDNKSNTIEPFDLSLEFPERYQCSGKDIA SQPCLVTEMLAKFTETEALEKIVCDQC
 SEG
 PRD cccccccccccccccccccccccccccccccccccccchhhhhhhhhhhhhhhhhcccccecccc

SEQ NSKRRRFSKPVVLTAEQQLMICHL PQVLRHLKRFWSGRNNREKIGVHVGFEEILNM
 SEG
 PRD cccccccccchhhcccccccccecccccc

SEQ EPYCCRETLKSLRPECFIYDLSAVVMHHGKFGSGHYTAYCYNSEGGFWVHCNDSKLSMC
 SEG
 PRD cccccccccccccceeecc

SEQ TMDEVCKAQAYILFYTORVTENGHSLKLLPPELLLSQHPNEDADTSSNEILS
 SEG
 PRD cchhhhhhhhhhhhhheeecc

Prosites for DKFZphtes3_27d1.2

PS00001	33->37	ASN_GLYCOSYLATION	PDOC00001
PS00001	90->94	ASN_GLYCOSYLATION	PDOC00001
PS00001	484->488	ASN_GLYCOSYLATION	PDOC00001
PS00001	653->657	ASN_GLYCOSYLATION	PDOC00001
PS00004	545->549	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	6->9	PKC_PHOSPHO_SITE	PDOC00005
PS00005	113->116	PKC_PHOSPHO_SITE	PDOC00005
PS00005	116->119	PKC_PHOSPHO_SITE	PDOC00005
PS00005	213->216	PKC_PHOSPHO_SITE	PDOC00005
PS00005	254->257	PKC_PHOSPHO_SITE	PDOC00005
PS00005	261->264	PKC_PHOSPHO_SITE	PDOC00005
PS00005	315->318	PKC_PHOSPHO_SITE	PDOC00005
PS00005	320->323	PKC_PHOSPHO_SITE	PDOC00005
PS00005	394->397	PKC_PHOSPHO_SITE	PDOC00005
PS00005	453->456	PKC_PHOSPHO_SITE	PDOC00005
PS00005	506->509	PKC_PHOSPHO_SITE	PDOC00005
PS00005	542->545	PKC_PHOSPHO_SITE	PDOC00005
PS00005	548->551	PKC_PHOSPHO_SITE	PDOC00005
PS00005	580->583	PKC_PHOSPHO_SITE	PDOC00005
PS00005	608->611	PKC_PHOSPHO_SITE	PDOC00005
PS00005	611->614	PKC_PHOSPHO_SITE	PDOC00005
PS00005	676->679	PKC_PHOSPHO_SITE	PDOC00005
PS00006	125->129	CK2_PHOSPHO_SITE	PDOC00006
PS00006	164->168	CK2_PHOSPHO_SITE	PDOC00006
PS00006	223->227	CK2_PHOSPHO_SITE	PDOC00006
PS00006	247->251	CK2_PHOSPHO_SITE	PDOC00006
PS00006	249->253	CK2_PHOSPHO_SITE	PDOC00006
PS00006	313->317	CK2_PHOSPHO_SITE	PDOC00006
PS00006	506->510	CK2_PHOSPHO_SITE	PDOC00006
PS00006	525->529	CK2_PHOSPHO_SITE	PDOC00006
PS00006	661->665	CK2_PHOSPHO_SITE	PDOC00006
PS00006	706->710	CK2_PHOSPHO_SITE	PDOC00006
PS00007	193->200	TYR_PHOSPHO_SITE	PDOC00007
PS00007	192->200	TYR_PHOSPHO_SITE	PDOC00007
PS00008	218->224	MYRISTYL	PDOC00008
PS00008	355->361	MYRISTYL	PDOC00008
PS00008	359->365	MYRISTYL	PDOC00008
PS00008	471->477	MYRISTYL	PDOC00008
PS00008	589->595	MYRISTYL	PDOC00008
PS00009	171->175	AMIDATION	PDOC00009
PS00009	362->366	AMIDATION	PDOC00009
PS00972	274->290	UCH_2_1	PDOC00750
PS00973	619->638	UCH_2_2	PDOC00750

Pfam for DKFZphtes3_27d1.2

HMM_NAME	Ubiquitin carboxyl-terminal hydrolases family 2	
HMM	*GIqNlGNTCYMNSIIQCL*	
	G++NLGNTCYMNS++Q+L	
Query	274	GLRNLGNTCYMNSVLQVL 291

HMM_NAME	Ubiquitin carboxyl-terminal hydrolases family 2	
HMM	*YdLYgVICHYGntldyGHYwaYVKNenhHRWkWYFFDDEtV*	
	YDL +V+ H+G + ++GHY+AY++N + ++W+ +D++	
Query	619	YDLSAVVMHHGKGFSGHYTAYCYNSE--GGFWVHCNDSKL 657

DKF2phtes3_27k4

group: transmembrane protein

Summary DKF2phtes3_27k4 encodes a novel 490 amino acid protein with similarity to two hypothetical C.elegans proteins.

The novel protein contains 10 transmembrane regions and a leucine zipper. It is a member of the new 10 trans-membrane domain containing protein family which is specific for multicellular eukariotes.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific genes and as a new marker for testicular cells.

strong similarity to C.elegans K07H8.2/ZK185.2
membrane regions: 10

complete cDNA, complete cds potential start at Bp 109, few EST hits

Sequenced by GBF

Locus: unknown

Insert length: 1901 bp
Poly A stretch at pos. 1866, no polyadenylation signal found

```
1 GTGATTTACC AGAAAAACCA AGAAGACAGG CACAAAAAAG CAAACGGCAT
51 TTGGCAAGAT GGATTATCAA CTGCAGTACA GACTTTTAGT AATAGATCTG
101 AGCAACACAT GGAGTATCAC AGTTTCTCAG AGCAGTCTTT TCATGCCAAT
151 AATGGGCACG CATCATCAAG CTGCAGCCAA AAGTATGATG ACTATGCCAA
201 TTATAATTAC TGTGATGGAA GGGAGACTTC AGAAACCACT GCCATGTTAC
251 AAGATGAAGA TATATCTAGT GATGGTGATG AAGATGCTAT TGTAGAAGTG
301 ACCCCAAAAT TACCAAAGGA ATCCAGTGCC ATCATGGCAT TGCAAATACT
351 TGTGCCCTTT TTGCTAGCTG GTTTTGGAAC AGTTTCAGCT GGCATGGTAC
401 TGGATATAGT ACAGCACTGG GAGGTGTTCA GAAAAGTTAC AGAAGTTTTC
451 ATTTTAGTCC CTGCCTTCT TGGTCTCAAA GGGAACTTGG AAATGACATT
501 GGCATCCAGA TTATCCACTG CAGTAAATAT TGGGAAGATG GATTCACCCA
551 TTGAAAAGTG GAACCTAATA ATTGGCAACT TGGCTTTAAA GCAGGTTTCAG
601 GCAACAGTAG TGGGTTTTCT AGCAGCTGTG GCAGCAATTA TATTGGGCTG
651 GATTCCAGAA GGAAAATATT ACCTTGATCA TTCCATACTT CTGTGCTCTA
701 GCAGTGTGGC AACTGCCTTC ATTGCATCTC TTCTGCAGGG AATAATAATG
751 GTTGGGGTTA TCGTTGGTTC AAAGAAGACT GGTATAAATC CTGATAATGT
801 TGCTACACCC ATTGCTGCTA GTTTTGGCGA CCTTATAACT CTGGCCATAT
851 TGGCTTGGAT AAGTCAGGGC TTATACTCCT GTCTTGAGAC CTATTACTAC
901 ATTTCTCCAT TAGTTGGTGT ATTTTCTTG GCTCTAACCC CTATTTGGAT
951 TATAATAGCT GCCAACATC CAGCCACAAG AACAGTCTC CACTCAGGCT
1001 GGGAGCCTGT CATAACAGCT ATGGTTATAA GTAGCATTGG GGGCCTTATT
1051 CTGGACACAA CTGTATCAGA CCCAAACTTG GTTGGGATTG TTGTTTACAC
1101 GCCAGTTATT AATGGTATTG GTGGTAATTT GGTGGCCATT CAGGCTAGCA
1151 GGATTCTTAC CTACCTCCAT TTACATAGCA TTCCAGGAGA ATTGCCTGAT
1201 GAACCCAAAG GTTGTTACTA CCCATTAGA ACTTCTTTG GTCCAGGAGT
1251 AAATAATAAG TCTGCTCAAG TTCTACTGCT TTTAGTGATT CCTGGACATT
1301 TAATTTTCTT CTACACTATT CATTTGATGA AAAGTGGTCA TACTTCTTTA
1351 ACTATAATCT TCATAGTAGT GTATTTATTT GGCCTGTGT TACAGGTATT
1401 TACCTTGCTG TGGATTGCTG ACTGGATGGT CCATCACTTC TGGAGGAAAG
1451 GAAAGGACCC GGATAGTTTC TCCATCCCCT ACCTAACAGC ATTGGGTGAT
1501 CTGCTCGGGA CAGCTCTGTT AGCCTTAAGT TTTCATTTTC TTTGGCTTAT
1551 TGGAGATCGA GATGGAGATG TTGGAGACTA ATAAATTCTA CAAACTGCCTC
1601 TCAAGTTACC AAGGAAGAAA ATACACGACA ACCACTTATG GCTCTTTTTC
1651 AAAACTCTTA AATCAGTAGT TTGACTTTTG CCAGGTAAT CTTCAGTTGG
1701 CCCTGATTCA ATTAAATGGC CTTAATTTT TTTTAAGGAA TTTGTGTCAA
1751 AACCAGAATG AAGAGTATTC GTGCTGCTTT TCATAGAATA AATGATAATT
1801 TGACATAGAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA
1851 AAAAAAAAAA AAGGGGAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA
1901 G
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 109 bp to 1578 bp; peptide length: 490
 Category: similarity to unknown protein

```

1 MEYHSFSEQS FHANNGHASS SCSQKYDDYA NYNYCDGRET SETTAMLQDE
51 DISSDGDEDA IVEVTPKLPK ESSGIMALQI LVPFLLAGFG TVSAGMVLDI
101 VQHWEVFRKV TEVFILVPAL LGLKGNLEMT LASRLSTAVN IGKMDSPIEK
151 WNLIIIGNLAL KQVQATVVGFLAAVAAILLG WIPEGKYLD HSILLCSSSV
201 ATAFIASLLQ GIIMVGIVG SKKTGINPDN VATPIAASFG DLITLAILAW
251 ISQGLYSCLT TYYIISPLVG VFFLALTPIW IIIAAKHPAT RTVLHSGWEP
301 VITAMVISSI GGLILDTTVS DPNLVGIVVY TPVINGIGGN LVAIQASRIS
351 TYLHLHSIPG ELPDEPKGCY YPFRTFFGPG VNNKSAQVLL LLVIPGHLIF
401 LYTIIHMKSG HTSLTIIFIV VYLFQAVLQV FTLLWIADWM VHHFWRKGD
451 PDSFSIPYLT ALGDLGLTAL LALSFHFLWL IGDRLGDDVD
  
```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_27k4, frame 1

TREMBL:AF036704_2 gene: "ZK185.2"; *Caenorhabditis elegans* cosmid
 ZK185., N = 1, Score = 730, P = 3.1e-72

TREMBL:AF047659_9 gene: "K07H8.2"; *Caenorhabditis elegans* cosmid
 K07H8., N = 1, Score = 940, P = 1.7e-94

>TREMBL:AF047659_9 gene: "K07H8.2"; *Caenorhabditis elegans* cosmid K07H8.
 Length = 507

HSPs:

Score = 940 (141.0 bits), Expect = 1.7e-94, P = 1.7e-94
 Identities = 204/412 (49%), Positives = 271/412 (65%)

```

Query:   68 LPKESSGIMALQILVFPFLLAGFGTVSAGMVLDIVQHWEVFRKVTEVFILVPALLGLKGNL 127
          +P ESS ++ Q+L PF +AG G V AG+VL IV W +F ++ E+ ILVPALLGLKGNL
Sbjct:   82 IPAESSYVLFQVLFPPFAVAGLGMVFAGLVLSIVVTWPLFEEIPEILILVPALLGLKGNL 141

Query:   128 EMTLASRLSTAVNIGKMDSPIEKWNLIIGNLALKQVQATVVGFLAAVAAILGWIPEGKY 187
          EMTLASRLST N+G MDS ++ +++I NLAL QVQATVV FLA+ A L +IP G +
Sbjct:   142 EMTLASRLSTLANLGHMDSSKQKQKDVVIANLALVQVQATVVAFLASAFAAALAFIPSGDF 201

Query:   188 YLDHSILLCSSSVATAFIASLLQGIIMVGIVGSKKTGINPDNVATPIAASFGDLITLAI 247
          H L+C+SS+ATA ASL+ ++MV VIV S+K INPDNVATPIAAS GDL TL +
Sbjct:   202 DWAHGALMCASSLATAACSASLVLSLLMVVIVITSRKYNINPDNVATPIAASLGDLTTLTV 261

Query:   248 LAWISQGLYSCLTYYIISPLVG VFFLALTPIWIIIAAKHPATRTVLHSGWEPVITAMVI 307
          LA+ T +++ +V V FL L P WI IA ++ T+ L++GW PVI +M+I
Sbjct:   262 LAEFGSVFLKAHNTESWLVIVIVLFLLLLPFWIKIANENEGTQETLYNGWTPVIMSLI 321

Query:   308 SSIGGLILDTTVSDPNLVGIVVYTPVINGIGGNLVAIQASRISTYLHLHSIPGELPDEPK 367
          SS GG IL+T V + + Y PV+NG+GGNL A+QASR+STY H G LP+E
Sbjct:   322 SSAGGFILETAVRRYH--SLSTYGPVLNGVGGNLAAVQASRLSTYFHKAGTVGVLPNEWT 379

Query:   368 GCYYPF--RTFFGPGVNNKSAQVLLLVIPGHLIFLYTIHLM----KSGHTSLTIIFIVV 421
          + R FF +++SA+VLLLLV+PGH+ F + I L K+ T +F +
Sbjct:   380 VSRFTSVQRAFFSKEDWSRSARVLLLVVPGHICFNFLIQLFTLTSKNNVTPHGPLETSL 439

Query:   422 YLFQAVLQVFTLLWIADWMVHHFWRKGD PDSFSIPYLTALGDLGLTALLALSF 475
          Y+ A++QV LL++ +V W+ DPD+ IPYLTALGDLGLT LL + F
Sbjct:   440 YMIAAIQVVLLEFVCQLLVALLWKWKIDPDNSVIPYLTALGDLGLTGLLFIVF 493
  
```

Pedant information for DKFZphtes3_27k4, frame 1

Report for DKFZphtes3_27k4.1

[LENGTH] 490
 [MW] 53266.39

[PI] 5.29
 [HOMOL] TREMBL:AF047659_9 gene: "K07H8.2"; Caenorhabditis elegans cosmid K07H8. 4e-94

[PROSITE] LEUCINE_ZIPPER 1
 [PROSITE] MYRISTYL 7
 [PROSITE] CAMP_PHOSPHO_SITE 1
 [PROSITE] CK2_PHOSPHO_SITE 7
 [PROSITE] PROKAR_LIPOPROTEIN 2
 [PROSITE] TYR_PHOSPHO_SITE 1
 [PROSITE] PKC_PHOSPHO_SITE 3
 [PROSITE] ASN_GLYCOSYLATION 1
 [KW] TRANSMEMBRANE 10
 [KW] LOW_COMPLEXITY 3.06 %

SEQ MEYHSFSEQSFHANNGHASSSCSQKYDDYANYNYCDGRETSETTAMLQDEDISSDGEDA
 SEG
 PRD ccccccccecc
 MEM
 SEQ IVEVTPKLPKSSGIMALQILVFPFLAGFGTVSAGMVLDIVQHWEVFRKVTEVFILVPAL
 SEG
 PRD eeeeecc
 MEMMM
 SEQ LGLKGNLEMTLASRLSTAVNIGKMDSPIEKWNLIIGNLALKQVQATVVGFLAAVAAILG
 SEG
 PRD ccc
 MEMMM
 SEQ WIPEGKYLDHSILLCSSSVATAFIASLLQGIIMVGVI VGSKKTGINPDNVATPIAASFG
 SEG
 PRD hcccccecccccecc
 MEMMM
 SEQ DLITLAILAWISQGLYSCLETYYYISPLVGVFLLALTPIWIIIAAKHPATRTVLHSGWEP
 SEG
 PRD ccc
 MEMMM
 SEQ VITAMVISSIGGLILDITVSDPNLVGIVVYTPVINGIGGNLVAIQASRISTYLLHLSIPG
 SEG
 PRD hcc
 MEMMM
 SEQ ELPDEPKGCYYPFRFFGPGVNNKSAQVLLLLVIPGHLIFLYTIHLMKSGHTSLTIIFIV
 SEG
 PRD ccc
 MEMMM
 SEQ VYLFQAVLQVFTLLWIADMMVHHFWRGKDPDSFSIPYLTALGDLGLTALLALSFLHFLWL
 SEG
 PRD hhh
 MEMMM
 SEQ IGD RDGDVGD
 SEG
 PRD ecccccccc
 MEM MM.....

Prosites for DKFZphtes3_27k4.1

PS00001	383->387	ASN_GLYCOSYLATION	PDOC00001
PS00004	108->112	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	23->26	PKC_PHOSPHO_SITE	PDOC00005
PS00005	65->68	PKC_PHOSPHO_SITE	PDOC00005
PS00005	221->224	PKC_PHOSPHO_SITE	PDOC00005
PS00006	5->9	CK2_PHOSPHO_SITE	PDOC00006
PS00006	54->58	CK2_PHOSPHO_SITE	PDOC00006
PS00006	146->150	CK2_PHOSPHO_SITE	PDOC00006
PS00006	238->242	CK2_PHOSPHO_SITE	PDOC00006
PS00006	257->261	CK2_PHOSPHO_SITE	PDOC00006
PS00006	296->300	CK2_PHOSPHO_SITE	PDOC00006
PS00006	318->322	CK2_PHOSPHO_SITE	PDOC00006
PS00007	25->33	TYR_PHOSPHO_SITE	PDOC00007
PS00008	90->96	MYRISTYL	PDOC00008
PS00008	122->128	MYRISTYL	PDOC00008
PS00008	216->222	MYRISTYL	PDOC00008
PS00008	220->226	MYRISTYL	PDOC00008

PS00008	254->260	MYRISTYL	PDOC00008
PS00008	336->342	MYRISTYL	PDOC00008
PS00008	339->345	MYRISTYL	PDOC00008
PS00013	12->23	PROKAR_LIPOPROTEIN	PDOC00013
PS00013	248->259	PROKAR_LIPOPROTEIN	PDOC00013
PS00029	459->481	LEUCINE_ZIPPER	PDOC00029

(No Pfam data available for DKFZphtes3_27k4.1)

DKFZphtes3_27o14

group: testes derived

DKFZphtes3_27o14 encodes a novel 358 amino acid protein with similarity to C. elegans cosmid C55A6.

The new protein contains a C3HC4 zinc finger (RING finger) signature. The ring finger structure binds two atoms of zinc, and is involved in mediating protein-protein interactions. No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of testis-specific genes.

similarity to C.elegans C55A6.1

complete cDNA, complete cds, EST hits

Sequenced by GBF

Locus: /map="6"

Insert length: 2158 bp

Poly A stretch at pos. 2137, polyadenylation signal at pos. 2120

```
1 CCGAGGCCAG AGAGAAAAGA CTGCGAGGTG GCCGCAGCTG TGGCCGGAGA
51 GCACAAAGAA TGAACCAGCA GTGGAAGAGA AAATACTGTA AGCTGGCTGA
101 CTGCTGGTGA AGAAAATGCT TTATTTTGTG GGCAGGCATC TGTGGGATCT
151 GTAATAGAAA TATATTGGAG TAATTCAGA TTCTGTGGTT GGCCCTTTTG
201 ACTGCTCTCT CTACAGGTTT AATTGGGCA TTTACTCATT TTCATGGCTC
251 CAAGGACCAT GTATGTGTTG GGGATCTTCA ATATTCATGT TATTTCTTCC
301 TTTGGTCTTA TATGATTGTT ACCTTTATGA AGCTTTAGTG ATTACAAAGC
351 ACTTTTTTTG TCCATTTTTC CCTGAGCTTT GTAAACTCTG ATTGACAGGA
401 TGGCTGGCTG TGGTGAAATT GATCATTCAA TAAACATGCT TCCTACAAAC
451 AGGAAAGCGA ACGAGTCCTG TTCTAATACT GCACCTTCTT TAACCGTCCC
501 TGAATGTGCC ATTGTCTGTC AAACATGTGT TCATCCAGTC AGTCTGCCCT
551 GTAAGCAGCT TTTCTGCTAT CTATGTGTAA AAGGAGCTTC ATGGCTTGGA
601 AAGCGGTGTG CTCTTTGTG ACAAGAAATT CCCGAGGATT TCCTTGACAA
651 GCCAACCTTG TTGTCACCAG AAGAACTCAA GGCAGCAAGT AGAGGAAATG
701 GTGAATATGC ATGGTATTAT GAAGGAAGAA ATGGGTGGTG GCAGTACGAT
751 GAGCGCACTA GTAGAGAGCT GGAAGATGCT TTTTCCAAAG GTAAAAAGAA
801 CACTGAAATG TTAATTGCTG GCTTTCTGTA TGTCGCTGAT CTTGAAAACA
851 TGGTTCAATA TAGGAGAAAT GAACATGGAC GTGCGAGGAA GATTAAGCGA
901 GATATAATAG ATATACCAAA GAAGGGAGTA GCTGGACTTA GGCTAGACTG
951 TGATGCTAAT ACCGTAAACC TAGCAAGAGA GAGCTCTGCT GACGGAGCGG
1001 ACAGTGTATC AGCACAGAGT GGAGCTTCTG TTCAGCCCCT AGTGTCTTCT
1051 GTAAGGCCCC TAACATCAGT AGATGGTCAG TTAACAAGCC CTGCAACACC
1101 ATCCCTTGAT GCAAGCACTT CTCTGGAAGA CTCTTTTGCT CATTTACAAC
1151 TCAGTGGAGA CAACACAGCT GAAAGGAGTC ATAGGGGAGA AGGAGAAGAA
1201 GATCATGAAT CACCATCTTC AGGCAGGGTA CCAGCACCAG ACACCTCCAT
1251 TGAAGAAACT GAATCAGATG CCAGTAGTGA TAGTGAGGAT GTATCTGCAG
1301 TTGTTGCACA GCACTCCTTG ACCCAACAGA GACTTTTGGT TTCTAATGCA
1351 AACCAGACAG TACCCGATCG ATCAGATCGA TCGGGAAGTC ATCGATCAGT
1401 AGCAGGGGGT GGAACAGTGA GTGTCAAGTG CAGATCTAGA AGGCCTGATG
1451 GACAGTGCAC AGTAACTGAA GTTTAAATAA AAATGTCTTC AGCTCCATGC
1501 TCAAGGTTGA AAGGGTTACC TGTAATTTTC TGCCACATA ACATTATACT
1551 CATCCCTAGT AGTGCATTTT GGGAGTTGGG GTGGGAAGGG GTATGGGAAG
1601 GATAGACTCA TAATTAAAAT GTCTAACATG TCTCTGTTGA GAAATTTATT
1651 TAATGTAAGG AACTTGGGTG TTAATAGTTG AGAGCTGTTT AGTAATAACC
1701 CAGTTTCTCT GAGGTCTGTT TACTTTATAC TTTTAAAAA CTCTGTAGT
1751 TCCTTTGGCC AGTGTGTTTG TATTATCTGT GCATTAAATG TCCTCATCTG
1801 ACTCCTGCAT TGTGCTTAT TTTTCTGCAT GGATGGCAT AAGACCATTA
1851 CTAAAATTG GCACCTGTGA GATGTTTGAT ATTATGAACA GGAACATAA
1901 TTTAATGTAT GAATAGATGT GAATTGGGA TTTCAAAATA GATGAATAAC
1951 AACTATTTTA TAGTAAAGTT ATTGAAATGG AAATGAAAAC AGCCAGTAAC
2001 TTATGTTTCA GAATGTTTGT AACACACTTC ATGGTGTTC CATAGGCTTT
2051 GCTGTCTAGT CTTATAGTTT GAGGTTTTTT TGGTCTGCAT TTTTCTTTT
2101 GATTACAAAA TTTATAATT AATAAATACT AGAGTTTATC AAAAAAATA
2151 AAAAAAAG
```

BLAST Results

Entry HSG117 from database EMBL:

human STS SHGC-36270.

Score = 1148, P = 8.9e-45, identities = 240/250

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 400 bp to 1473 bp; peptide length: 358
 Category: similarity to unknown protein
 Prosite motifs: ZINC_FINGER_C3HC4 (51-61)

```

1 MAGCGEIDHS INMLPTNRKA NESCSNTAPS LTVPECAICL QTCVHPVSLP
51 CKHVFCYLCV KGASWLGKRC ALCRQEIPED FLDKPTLLSP EELKAASRGN
101 GEYAWYYEGR NGWQYDERT SRELEDAFSK GKNTTEMLIA GFLYVADLEN
151 MVQYRRNEHG RRRKIKRDII DIPKKGAVAGL RLDGDANTVN LARESSADGA
201 DSVSAQSGAS VQPLVSSVRP LTSVDGQLTS PATPSPDAST SLEDSFAHLQ
251 LSGDNTAERS HRGEGEDHE SPSSGRVPAP DTSIEETESD ASSDSEDVSA
301 VVAQHSLTQQ RLLVSNANQT VPDRSDRSRT DRSVAGGGTV SVSVRSRRPD
351 GQCTVTEV

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_27o14, frame 1

TREMBL:CEC55A6_1 gene: "C55A6.1"; Caenorhabditis elegans cosmid C55A6,
 N = 2, Score = 165, P = 4.2e-15

SWISSPROT:YWZ6 CAEEL HYPOTHETICAL 39.3 KD PROTEIN C02B8.6 IN CHROMOSOME
 X., N = 2, Score = 136, P = 3.1e-11

>TREMBL:CEC55A6_1 gene: "C55A6.1"; Caenorhabditis elegans cosmid C55A6
 Length = 484

HSPs:

Score = 165 (24.8 bits), Expect = 4.2e-15, Sum P(2) = 4.2e-15
 Identities = 42/106 (39%), Positives = 61/106 (57%)

```

Query:   75 QEIPEDFLDKPTLLSPEELKAASRNGEYAWYYEGRN-GWWQYDERTSRELEDAFSKGGK 133
          Q +P  LD  ++ PEE K          Y W Y G+N GWW+++ R RE+E+A++ GK
Sbjct:   93 QNVPALDLDA-SICDPEERK-----Y-WIYSGKNQGWRRFEPRNEREIEEAYNAGKC 142

Query:   134 NTEMLIAGFLYVADLENMVQYRRNEHGRRRKIKR---DIID-IPKKGAVAGL 180
          + E++I G YV D  +QY R  + R +KR  D D I  KG+AG+
Sbjct:   143 HCEVVICGRPYVIDFHQFLQYPRGVNPQARHVKRVSADDFDGIGVKGLAGI 193

```

Score = 96 (14.4 bits), Expect = 4.2e-15, Sum P(2) = 4.2e-15
 Identities = 19/54 (35%), Positives = 30/54 (55%)

```

Query:   35 ECAICLQTCVHPVSLP-CKHVFCYLCVKGASW--LGKRCALCRQEIPEDFLDKPT 86
          EC IC  + P ++P C H FC++C+KG  +G C +CR I  +  +P+
Sbjct:   11 ECPICQCKMIVPTTIPACGHKFCFICLKGVMNDMGG-CPMCRGPIDSNIFAQPS 64

```

Pedant information for DKFZphtes3_27o14, frame 1

Report for DKFZphtes3_27o14.1

```

[LENGTH]      358
[MW]           38818.90
[pI]           5.17
[HOMOL]        TREMBL:CEC55A6_1 gene: "C55A6.1"; Caenorhabditis elegans cosmid C55A6 2e-12

[FUNCAT]       11.04 dna repair (direct repair, base excision repair and nucleotide excision
repair)        [S. cerevisiae, YCR066w] 3e-04
[FUNCAT]       03.19 recombination and dna repair    [S. cerevisiae, YCR066w] 3e-04
[FUNCAT]       30.10 nuclear organization            [S. cerevisiae, YCR066w] 3e-04

```

[FUNCAT] 06.07 protein modification (glycosylation, acylation, myristylation, palmitoylation, farnesylation and processing) [S. cerevisiae, YCR066w] 3e-04
 [FUNCAT] 06.10 assembly of protein complexes [S. cerevisiae, YDR265w] 4e-04
 [FUNCAT] 30.19 peroxisomal organization [S. cerevisiae, YDR265w] 4e-04
 [BLOCKS] BL00518 Zinc finger, C3HC4 type, proteins
 [PROSITE] MYRISTYL 2
 [PROSITE] AMIDATION 3
 [PROSITE] CAMP_PHOSPHO_SITE 1
 [PROSITE] CK2_PHOSPHO_SITE 12
 [PROSITE] TYR_PHOSPHO_SITE 1
 [PROSITE] ZINC_FINGER_C3HC4 1
 [PROSITE] PKC_PHOSPHO_SITE 9
 [PROSITE] ASN_GLYCOSYLATION 2
 [PFAM] Zinc finger, C3HC4 type (RING finger)
 [KW] Irregular
 [KW] 3D
 [KW] LOW_COMPLEXITY 19.83 %

SEQ MAGCGEIDHSINMLPTNRKANESCSNTAPSLTVPECAICLQTCVHPVSLPCKHVFCYLCV
 SEG
 lrmid-TTTTEETTTEEEETTTEEEHHHH
 SEQ KGASWLKRCALCRQEIPEDFLDKPTLLSPEELKAASRGNGEYAWYYEGRNGWWQYDERT
 SEG
 lrmid- HHHHHHCCBTTCBCGGG-CBCC.....
 SEQ SRELEDAFSKGGKNTMLIAGFLYVADLENMVQYRRNEHGRRRIKRIIDIPKKGVAGL
 SEGXXXXXXXXXXXXXXXXX.....
 lrmid-
 SEQ RLDCDANTVNLARESSADGADSVSAQSGASVQPLVSSVRPLTSVDGQLTSPATPSPDAST
 SEGXXXXXXXXXXXXX.....
 lrmid-
 SEQ SLEDSFAHLQLSGDNTAERSHRGEGEDHESPSSGRVPAPDTSIEETESDASSDSEDVSA
 SEG x.....XXXXXXXXXXXXXXXXXXXXX.....
 lrmid-
 SEQ VVAQHSLSLQRLVSNANQTPDRSDRSGTDRSVAGGTVSVSVRSRRPDGQCTVTEV
 SEG xxx.....XXXXXXXXXXXXXXXXXXXXX.....
 lrmid-

Prosites for DKFZphtes3_27o14.1

PS00001	21->25	ASN_GLYCOSYLATION	PDOC00001
PS00001	318->322	ASN_GLYCOSYLATION	PDOC00001
PS00004	132->136	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	16->19	PKC_PHOSPHO_SITE	PDOC00005
PS00005	120->123	PKC_PHOSPHO_SITE	PDOC00005
PS00005	217->220	PKC_PHOSPHO_SITE	PDOC00005
PS00005	260->263	PKC_PHOSPHO_SITE	PDOC00005
PS00005	274->277	PKC_PHOSPHO_SITE	PDOC00005
PS00005	325->328	PKC_PHOSPHO_SITE	PDOC00005
PS00005	330->333	PKC_PHOSPHO_SITE	PDOC00005
PS00005	343->346	PKC_PHOSPHO_SITE	PDOC00005
PS00005	346->349	PKC_PHOSPHO_SITE	PDOC00005
PS00006	32->36	CK2_PHOSPHO_SITE	PDOC00006
PS00006	89->93	CK2_PHOSPHO_SITE	PDOC00006
PS00006	120->124	CK2_PHOSPHO_SITE	PDOC00006
PS00006	195->199	CK2_PHOSPHO_SITE	PDOC00006
PS00006	222->226	CK2_PHOSPHO_SITE	PDOC00006
PS00006	240->244	CK2_PHOSPHO_SITE	PDOC00006
PS00006	282->286	CK2_PHOSPHO_SITE	PDOC00006
PS00006	287->291	CK2_PHOSPHO_SITE	PDOC00006
PS00006	293->297	CK2_PHOSPHO_SITE	PDOC00006
PS00006	320->324	CK2_PHOSPHO_SITE	PDOC00006
PS00006	328->332	CK2_PHOSPHO_SITE	PDOC00006
PS00006	354->358	CK2_PHOSPHO_SITE	PDOC00006
PS00007	98->107	TYR_PHOSPHO_SITE	PDOC00007
PS00008	329->335	MYRISTYL	PDOC00008
PS00008	337->343	MYRISTYL	PDOC00008
PS00009	66->70	AMIDATION	PDOC00009
PS00009	130->134	AMIDATION	PDOC00009
PS00009	159->163	AMIDATION	PDOC00009
PS00518	51->61	ZINC_FINGER_C3HC4	PDOC00449

Pfam for DKFZphtes3_27o14.1

HMM_NAME	Zinc finger, C3HC4 type (RING finger)		
HMM	*CPICFCTFQlDyPWPfdePmMlPCgHsFCypCIrrW.....CPmC*		
	C+IC	L + P++LPC+H+FCY C++	C +C
Query	36	CAIC-----LQT---CVHPVSLPCKHVFCYLCVKGASWLGKRCALC	73

DKFZphtes3_28d14

group: testes derived

DKFZphtes3_28d14 encodes a novel 97 amino acid protein without similarity to known proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motive.

The new protein can find application in studying the expression profile of testis-specific genes.

unknown

complete cDNA, complete cds, EST hits

Sequenced by GBF

Locus: unknown

Insert length: 1279 bp

Poly A stretch at pos. 1232, no polyadenylation signal found

```
1 GGAGCTCAGA AGTTGGGCAA AGGTCACAGC AGACTTCCTG AAAAGCAGAC
51 ACTGAGGAAC ACAGTGGAGA GCGGGAGTTC ACAGCGACGC AGCTGAGGAC
101 GACGCGAGGAC CTCTCCCAAA GGTGCTGCAG CTCCAGCACC AGGGGCCAGG
151 GCTGCGGCGA CAGCAGCTCA GCAACCCTTG CTGTGCTCAA GTTCTTGGGG
201 ATTGAGAGCT AAGTTCAAAA TTTAGAAACA GTGCCTTAAA GACGGGCAAG
251 AAAAACCCTG GTGGGAGTCT GCTCATCTAT GGTTCGTTAC TGCTCTCGCT
301 TTGATATTCT TAAATTCCTA GGTACCAATG AAAAAGCCAA GTGAACGTGG
351 CAGAGTGAGG AGGACACAGG ACCGTGTGCA CCTTCCATCT GTGAGAGGCA
401 CACTTCAGTC TGGGTTCAAG ATGCAGAATG GTGCCTACAG CAAAAAATAA
451 AAAAACACCC TCCTCCCTTC TTTACCATT GAATGGACAT TTTCTTACC
501 TGTGATCCCA ACAGAAACAG ATCCAGACCT ATCATGTGAA GTCCACGTTT
551 CAGGATCAGA AGTAACCACT TTAGGACTG AGCTTACACG GGAAGTCTA
601 CCCCAGACTC CTCTGGGATA GTAACATACA CAGCTGCATA AAAACGCTCT
651 CAAGGGGACA TACGATGCAT TTGCTTGGTG TCCCAGCCAA GCTCCCCACC
701 GCGACCTCA CTGTTCTTCA GAGCTCGAGA GCTCGTCTCC TATCAATCAG
751 AGAACCCCAT CAGCTGTGAC CAACAGAGCT GGAGCCCTCT GTGGAGGGAG
801 CTGACCCAC ACACAGGACA GAGCAGAATC CTGATTATTT TACAACTGC
851 AAACCTTCTG AGTAAGAAGA CAAAAATATA CATTCCAAGG TATCTGTAAA
901 GTGCTTGGA GATGCAGACA GCTGCACCGA GGGGCTCTGA TCCATCCACA
951 CGCTGCGCTT TGCTGCGGTC ACACACACGG TCTCAGTCAC GTGATGGTTT
1001 TGCTTTTATT TCTTAAACGG CTGAGTGATA ATCCAGCTAG TGTGCAGTCA
1051 TTTTATACCT TTCAATGGGC GTCACCGCAG TGACGCTGCC CCAGCCCCAT
1101 GCTGAGGGCC GACACAATTC ACGGAACAGA TTCATCATAT TTGGTCTTTA
1151 TGTAATAAAT AAATGTTTTA AAATTGCCTA AATATAAAAA AAAAAAAAAA
1201 AAAAAAAAAA AAAAAAAAAA AAAGGGCGGC CGAAAAAAAA AAAAAAAAAA
1251 AAAAAAAAAA AAAAAAAAAA GGGCGGCCG
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 328 bp to 618 bp; peptide length: 97
Category: putative protein

```
1 MKKPSERGRV RRRQERVHLP SVRGTLQSGF KMONGAYSK KNTLLPSLP
51 FEWTFSLPVI PTETDPLSC.EVHVPGSEVT SLWTELTRES LPPTPSG
```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_28d14, frame 1

No Alert BLASTP hits found

Pedant information for DKFZphtes3_28d14, frame 1

Report for DKFZphtes3_28d14.1

[LENGTH] 97
[MW] 10945.56
[pI] 9.80
[PROSITE] MYRISTYL 2
[PROSITE] CAMP_PHOSPHO_SITE 2
[PROSITE] CK2_PHOSPHO_SITE 2
[PROSITE] PKC_PHOSPHO_SITE 3
[KW] All_Alpha
[KW] LOW_COMPLEXITY 12.37 %

SEQ MKKPSEGRVRRRQERVHLPVSRGTLQSGFKMONGAYSKKKKNTLLPSLPFEWTFSLPVI
SEGXXXXXXXXXX.....
PRD cccccchhhhhhhhhhhccc

SEQ PTETDPLDSCVHVPGSEVTSLWTELTRESLPPTPSG
SEG
PRD cccccccceeeccccchhhhhhhhhhhccccccc

Prosites for DKFZphtes3_28d14.1

PS00004	2->6	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	41->45	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	5->8	PKC_PHOSPHO_SITE	PDOC00005
PS00005	21->24	PKC_PHOSPHO_SITE	PDOC00005
PS00005	38->41	PKC_PHOSPHO_SITE	PDOC00005
PS00006	62->66	CK2_PHOSPHO_SITE	PDOC00006
PS00006	64->68	CK2_PHOSPHO_SITE	PDOC00006
PS00008	24->30	MYRISTYL	PDOC00008
PS00008	76->82	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphtes3_28d14.1)

DKFZphtes3_2a11

group: testes derived

DKFZphtes3_2a11 encodes a novel 1048 amino acid protein with very weak similarity to mucins.

No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of testis-specific genes.

similarity to mucin

complete cDNA, complete cds, EST hits

Sequenced by EMBL

Locus: unknown

Insert length: 4082 bp

Poly A stretch at pos. 4060, polyadenylation signal at pos. 4034

```
1 GAGGACTGCG AGCACAGCGG CGGCCGGGTG GCGGGGGTGA GTGGGGCCAG
51 CGGGGGCTGGA CAGCAGCGGG CCGCGGGGCG CGCGCGCGCG ATCCCTCCCC
101 CGCGCCGCGG AGCACATCGC CGCGCGCGAG ATGGGCCCTC CGCGGCACCC
151 CCAGGCGCGG GAGATAGAAG CGGGCGGTGC GGGCGCGGGG CGCGGGCTAC
201 AGGTGGAAT GAGTTCTCAA CAGTTTCCTC GGTAGGAGC CCCTTCTACC
251 GGGCTGAGCC AGGCCCTTC TCAGATTGCA AACAGTGGT CTGCTGGATT
301 GATAAACCCA GCTGCTACAG TCAATGATGA ATCTGGTCGA GATTCTGAAG
351 TCAGTGGCAG GGAGCACATG AGTCCAGCA GCTCCCTCCA GTCCCGGAG
401 GAGAAGCAAG AGCCTGTTGT GGTAAGGCCC TATCCACAGG TGCAGATGTT
451 GTCGACACAC CATGCTGTGC CATCAGCCAC ACCTGTTGCA GTGACAGCCC
501 CGCCAGCACA CCTGACGCCA GCAGTGCCAC TTTCATTTC GGAGGGACTT
551 ATGAAGCCCG CCCCAGGCC CACCATGCCT AGCCGTCCCA TTGCTCCTGC
601 TCCACCTTCT ACCCTGTGTC TTCCCCCAA GGTTCAGGG CAGGTTACCG
651 TTACCATGGA GAGTAGCATC CCTCAAGCTT CAGCCATTCC TGTGGCAACA
701 ATCAGTGGAC AACAGGGCCA TCCAGTAAC CTGCATACA TCATGACTAC
751 AAATGTGCAA ATGTCTATCA TCCGAGCAA TGCTCCTGGG CCCCTCTTC
801 ACATTGGAGC TTCTCATTTA CCTCGAGGTG CAGCTGCTGC TGCTGTGATG
851 TCCAGTTCTA AAGTAACCA AGTCCTGAGG CCGACCTCAC AGCTGCCAAA
901 TGCTGCTACT GCTCAGCCAG CAGTACAGCA CATATTAC CAACCAATCC
951 AGTCTCGGCC ACCTGTGACC ACCTCCAATG CCATCCCTCC TGCTGTGGTA
1001 GCAACTGTCT CAGCCACCAG AGCTCAGTCT CCAGTCATCA CTACGACAGC
1051 GCGCGATGCT ACTGATTGAG CACTTAGTAG GCCAACCTTG TCTATCCAGC
1101 ATCTCCATC TGCAGCAATC AGTATTCAGC GTCTGCCCA GTCACGAGAT
1151 GTCAACAACA GAATCACAAT ACCATCTCAC CCTGCATTAG GGACGCCAAA
1201 ACAGCAGCTT CATACAATGG CTCAGAAAAC AATCTTCAGT ACTGGCAGCG
1251 CAGTGGGTGC AGCCACAGTA GCACCTATTT TGGCAACCAA CACCATTCCT
1301 TCAGCGACCA CAGCTGGATC TGTGTCACAC ACGCAAGCTC CCACAAGTAC
1351 CATTGTTACC ATGACAGTAC CCTCCCATT CTCCCAGTCT ACTGCTGTGA
1401 CCACCTCAAA CATCCCAGTC GCCAAGGTGG TGCCCCAGCA GATCACGCAC
1451 ACTTCTCCTC GGATCCAGCC AGACTACCCT GCCGAGAGGA GTAGCCTGAT
1501 TCCCATCTCC GGACATCGGG CCTCTCCCAA TCCTGTGGCC ATGGAAACCC
1551 GAATGACAAA CAGACCGTCT GTTCCCCTTC AGTTCCAATA TTTTGTGCCA
1601 ACTTACCCCT CTTCTGCATA CCCACTGGCG GCACATACCT ACACCCCAAT
1651 CACCAGTTCC GTGTCCACTA TCCGACAGTA TCCAGTTTCA GCTCAGGCTC
1701 CAAACTCTGC CATCACAGCT CAGACTGGTG TTGGGGTAGC GTCTACCGTC
1751 CACCTAAACC CCAATGCAGT GATGACAGTG GATGCATCGC ATGCTCGACA
1801 TATTCAAGGG ATCCAGCCAG CACCCATCAG TACCCAGGGT ATCCAGCCGG
1851 CCCCATTGG GACCCAGGG ATACAGCCTG CACCACTTGG CACACAGGGA
1901 ATTCACCTCAG CAACCCCAAT CAACACACAA GGGCTTCAGC CTGCACCTAT
1951 GGGTACTCAG CAGCCTCAGC CTGAAGGAAA GACTTCAGCA GTGGTGTGG
2001 CAGATGGAGC CACAATTGTG GCCAACCCTA TTAGCAATCC ATTCAGTGTCT
2051 GCTCCAGCAG CAACAACCGT GGTGCAGACC CACAGCCAGA GTGCTAGCAC
2101 CAACGCTCCC GCCCAGGGCT CATCGCCACG GCCAAGCATA CTCCGGAAGA
2151 AACCTGCCAC AGATGGTGCC AAACCCAAGT CTGAAATCCA CGTGTCTATG
2201 GCCACTCCGG TCACTGTGTC CATGGAGACT GTATCCAATC AAAATAATGA
2251 TCAGCCTACC ATTGCCGTCC CTCCAAGTGC CCAGCAGCCC CCACCGACCA
2301 TTCCAACCTAT GATTGAGCA GCCAGTCCCC CGTCACAACC AGCCGTTGCC
2351 CTTTCAACCA TTCTGGAGC GGTCCCCATC ACTCCACCCA TCACCACCAT
2401 TGCAGCTGCA CCACCTCCAT CAGTCACTGT GGGTGGCAGT CTTTCTCCG
2451 TCTTGGGCCC TCCCGTTCTT GAAATTAAAG TGAAAGAAGA AGTAGAACCA
2501 ATGGATATCA TGAGGCCAGT TTCTGCAGTT CCTCCACTGG CTACCAACAC
2551 TGTGTCTCCA TCTCTGCAAT TGCTGGCAAA CAACTTGTCC ATGCCATACA
2601 GTGACCTACC ACCTGGTGCC TCCCAAGGA AAAAGCCTCG AAAGCAACAG
2651 CATGTGATCT CAACAGAAGA AGGTGACATG ATGGAGACAA ACAGCACTGA
2701 TGATGAGAAG TCCACTGCCA AGAGTCTTCT GGTGAAGGCT GAGAAGCGCA
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2751 AGTCTCCTCC CAAGGAGTAT ATTGATGAGG AAGGTGTGAG ATATGTCCCA
2801 GTGCGTCCAA GACCCCCCAT TACTTTGCTT CGTCACTATC GGAACCCCTG
2851 GAAAGCTGCT TACCACCACT TTCAGAGGTA CAGTGACGTC CGGGTCAAAG
2901 AGGAGAAGAA AGCTATGCTG CAGGAAATAG CTAATCAGAA AGGAGTATCC
2951 TGTCTGTGTC AAGGCTGGAA AGTCCACCTC TGTGCTGCCC AGTTACTACA
3001 GCTGACGAAT CTAGAACATG ATGTCTATGA AAGACTTACT AACCTGCAGG
3051 AAGGGATTAT CCCAAAGAAA AAAGCAGCAA CAGATGATGA TCTCCACCGA
3101 ATAAACGAAC TGATACAGGG AAATATGCAG AGGTGTAAAC TTGTGATGGA
3151 TCAAATCAGT GAAGCCAGAG ACTCCATGCT TAAGGTTTGA GATCATAAAG
3201 ACCGTGTCTT GAAGCTGCTT AACAAGAACG GGAAGTCAA AAAAGTGTCC
3251 AAATTGAAGC GAAAGGAAAA AGTCTAGACC CAGAACAATC AGGAGATTGG
3301 AAGCAAATTT ATGAAGAATG ATGGTGGGGG TGGGGGGAGG GTTTTGGTTT
3351 TTTCCAAAGT GGAACATTGA AATAAAGGAA GTGTTCCCTA GTTCCCGTGT
3401 GAAAGCAGAG GAACCCATGA CATCCAAGGG CGTGAAGGGA TCAGAGCTGA
3451 CTGGACATAG TGAGCTGCCT TCTTGCGTTC GGGTGCACCC CTGTTAAACC
3501 TGATCTGTGT CATAAGTGAC TCCGGATGCA TCAGTGCCA CCAAGTGGAA
3551 GCAATGACAA GGATGGCTGG CTGGTGT TTTT TCAGCCTTCC GGTTTATAGA
3601 CTGTATTTAT CTAGTGGATT CCTGCAGGCC CCATACTGAG CCTGGACTGA
3651 AAGTATCCAC TCGGACCATC TGTATCTCT CTACACTGAA AATAAAACCT
3701 CTTCCACCCA CCCCATTCGG TTCTTCTGCC TGACCTTCAA ATGCCCATGT
3751 TGGCCTTTTA CAGCAGTGCC ACGGCACCAA GCGAGCTGCC ACATCTCACA
3801 CTCTAAAGGG TTTGAACAT TAGTTCTTGT CATTTTTTAA AAAAAACCAT
3851 TCCCAAGTGA AATTGTTATA TCGTCTGTCT TCGGTGTGTC AGAACTGGGT
3901 TTTTGTGGAG GTTCAGAGCA GGCAACACCA TAAGTTGCTC TCAGATCCTT
3951 GTTCTGAAGT ACATTCTTGG TTATCTGTAC TTCTGTAGCT GGTGTGATGC
4001 TGTTAATTGT ATGTACCACA CATCTCCAGA CGTTAATAAA GGAATCAAAG
4051 AGGTTTTTGT AAAAAAAAAA AAAAAAAAAA AA

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 131 bp to 3274 bp; peptide length: 1048
 Category: similarity to known protein

```

1 MGPPRHPOAG EIEAGGAGGG RRLQVEMSSQ QFPRLGAPST GLSQAPSQIA
51 NSGSAGLINP AATVNDESGR DSEVSAREHM SSSSSLSQRE EKQEPVVVRP
101 YPOVQMLSTH HAVASATPVA VTAPPAHLTP AVPLSFSEGL MKPPPKPTMP
151 SRPIAPPPS TLSLPPKVPV QVTVMESSEI PQASAIPVAT ISGQQGHPSN
201 LHHIMTTNVQ MSIIRSNAPE PPLHIGASHL PRGAAAAAVM SSSKVTTLVR
251 PTSQLPNAAT AQPAPVQHIIH QPIQSRPPVT TSNAIPPAVV ATVSATRAQS
301 PVITTTAAHA TDSALSRPTL SIQHPPSAAI SIQRPQSRD VTTRITLPSH
351 PALGTPKQQL HTMAQKTIFS TGTPVAAATV APILATNTIP SATTAGSVSH
401 TQAPTSTIVT MTVPSSHSHA TAVTTSNIPV AKVVPQIITH TSPRIQPDYP
451 AERSSSLIPIS GHRASPMPVA METRSDNRPS VPVQFQYFLP TYPPSAYPLA
501 AHTYTPITSS VSTIRQYPVS AQAPNSAITA QTGVGVASTV HLNPMQLMTV
551 DASHARHIQ IQPAPISTQG IQPAPIGTPG IQPAPLGTQG IHSATPINTQ
601 GLQPAPMGTO QPQPEGKTSV VVLADGATIV ANPISNPFSA APAATTVVQT
651 HSQSASTNAP AQSPPSPSI LRKKPATDGA KPKSEIHVSM ATPVTVSMET
701 VSNQNNDOPT IAVPPTAQQP PPTIPTMIAA ASPPSQPAPA LSTIPGAVPI
751 TPTITTTIAA PPPSVTVGGS LSSVLGPPVP EIKVKEEVEP MDIMRPVS AV
801 PPLATNTVSP SLALLANNLS MPTSDLPPGA SPRKKPRKQQ HVIESTEEDM
851 METNSTDDER STAKSLLVKA EKRKSPPEY IDEEGVRYVP VRPRPPITLL
901 RHYRNPWKAA YHHFQRYSDV RVKEEKAML QEIANQKGVCS CRAQGWKVHL
951 CAQQLQLTN LEHDVYERLT NLQEGIIKK KAATDDDLHR INELIQGNMQ
1001 RCKLVMDQIS EARDSMLKVL DHKDRVLKLL NKNGTVKKVS KLKRKEKV

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_2a11, frame 2

SWISSPROT:MUC2_HUMAN MUCIN 2 PRECURSOR (INTESTINAL MUCIN 2) ., N = 1,
 Score = 334, P = 2.4e-25

PIR:A43932 mucin 2 precursor, intestinal - human (fragments), N = 1,
Score = 321, P = 3.2e-24

TREMBL:D88440.1 product: "high molecular mass nuclear antigen"; Gallus
gallus mRNA for high molecular mass nuclear antigen, partial cds., N =
1, Score = 312, P = 8.3e-24

PIR:S48478 glucan 1,4-alpha-glucosidase (EC 3.2.1.3) - yeast
(Saccharomyces cerevisiae), N = 1, Score = 300, P = 2.1e-22

>SWISSPROT:MUC2_HUMAN MUCIN 2 PRECURSOR (INTESTINAL MUCIN 2).
Length = 5,179

HSPs:

Score = 334 (50.1 bits), Expect = 2.4e-25, P = 2.4e-25
Identities = 184/770 (23%), Positives = 263/770 (34%)

Query: 96 VVVRYPYQVQMLSTHHAVASATPVAVTAPPAHL-TPAVPLSFSEGLMKPPPKPTMPSRPI 154
V P P T + + T V T P TP + + P P PT P
Sbjct: 3471 VTPTPTPTGTQTPTTPTITTTTPTPTPTGTQTPTTPTITTTTPTPTPTGTQTPT 3530

Query: 155 A-PAPPSTLSLPPKVP-QQVVTMESSIPQASAI PVATISGQOQHPSNLHHIMTTNVQMS 212
P +T P P G T T + P T +G Q P+ TT V +
Sbjct: 3531 TPTITTTTPTPTPTGTQTPTTPTITTTTPTPTPTGTQT-PTTPTITTTTPTPT 3589

Query: 213 IIRSNAPGP---PLHIGASHLPRGAAAAA-VMSSSKVTTVLRLPTSQLPNAATAQPAVQHI 268
+ P P+ + P +++ +TT T T P I
Sbjct: 3590 PTPTGTQTPTTPTITTTTPTPTPTGTQTPTTPTITTTTPTPTPTGTQTPTTPTI 3649

Query: 269 IHQIQSRPPVTTSNAPPAVVATVSATRAQSPVITTTAAHATDSALSRLPTLSIQHPPSA 328
+ P T P T + T +P T T T + T++ P
Sbjct: 3650 TTTTIVTPTPTPTGTQTPTTPTITTTTPTPTPTGTQTPTTPTITTTTPTPTPT 3706

Query: 329 AISIQRPAQSRDVTTRITLPSHPALGTPKQQLHTMAQRT-IFSTGTPVAAAT--VAPILA 385
Q P + TT P+ GT + T + T TP T PI
Sbjct: 3707 PTGTQTPTTPTITTTTPTPTPTGTQTPTTPTITTTTPTPTPTGTQTPTTPTITT 3766

Query: 386 TNTI-PSATTAGSVSHTQAPTSTIVTMT-VPSHSSHATAVTTSNIPVAKVVPQQIHTHTSP 443
T T+ P+ T G+ + T P +T T+T P+ + T TT V P T T
Sbjct: 3767 TTTVTPTPTPTGTQTPTTPTITTTTPTPTPTGTQTPTTPTITTTTPTPTPTPTGT 3825

Query: 444 RIQPDYPAERSSLIPISGHRASPNPVMETRSDNRPSVPVQFYFL-PTYPPSAYPLAAH 502
+ P ++ + +P P +T + + P+ + PT P+
Sbjct: 3826 QTPTTPTITTTTPT 3874

Query: 503 TYTPTITSSVS-TIRQYFVSAQAPNSA-ITAQTGVGVASTVHLNPMQLMTVDASHARHIQ 560
T TPIT++ + T P Q P + IT T V T Q T
Sbjct: 3875 TTTPTITTTTPTPTPTGTQTPTTPTITTTTPTPTPTPTPTPTPTPTPTPTPTPTPT 3932

Query: 561 IQPAPISTQGIQAPIGTPTGI---QPAPLGTQGIHSATPINTOGL---QPAPMGTOQPQ- 613
P P TQ PI T P P GTQ + TPI T P P GTQ P
Sbjct: 3933 PTPTPTGTQTPTTPTITTTTPTPTPTGTQT-TPTTPTITTTTPTPTPTGTQTPTT 3991

Query: 614 -PEGKTSVVADGATIVANPISNPFSAAPAAT-TVVQTHSQASTNAPAGSSPRPSIL 671
P T+ V T P + P + T T T +Q+ +T ++ P+
Sbjct: 3992 TPTITTTTPTPTPTGTQTPTTPTITTTTPTPTPTGTQTPTTPTITTTTPTPTPTPT 4051

Query: 672 RKKPATDGARKPKSEIHVSMATPVTVSMETVSNQNDQPTIAPV---PTAQPPPTIPTMI 728
T P + TP +T + T P PT Q P T P
Sbjct: 4052 PTGTQTPTTPTITTTTPTPTPTGTQTPTTPTITTTTPTPTPTGTQTPTTPTITT 4111

Query: 729 AAASPPSQPAVALSTIPGAVPTPTTITIAAAPPPS-----VTVGSLSSVLGP-PVPEI 782
P+ T P PIT TT+ P P+ T + ++ + P P P
Sbjct: 4112 TTTVTPTPTPTGTQT-PTTPTITT-TTPTPTPTGTQTPTTPTITTTTPTPTPTPTG 4169

Query: 783 KVKEEVEPMDIMRPVSAVP-PLATNTVSPSLALLANNLSMPTSDLPAGSPRKKPRKQ 841
P+ V+ P P T T P+ A + TS+ PP +S + R
Sbjct: 4170 TQTPTTPTITTTTPTPTPTGTQTGPPTHTSTAPIAELTSSNPPESSTPQTSRSTSS 4229

Query: 842 VISTEEGDMMET 853
+ TE ++ T
Sbjct: 4230 PL-TESTTLLST 4240

Score = 328 (49.2 bits), Expect = 1.0e-24, P = 1.0e-24
Identities = 180/745 (24%), Positives = 254/745 (34%)

Query: 96 VVVRYPYQVQMLSTHHAVASATPVAVTAPPAHL-TPAVPLSFSEGLMKPPPKPTMPSRPI 154
V P P T + + T V T P TP + + P P PT P
Sbjct: 3540 VTPTPTPTGTQTPTTPTITTTTPTPTPTGTQTPTTPTITTTTPTPTPTGTQTPT 3599

Score = 325 (48.8 bits), Expect = 2.2e-24, P = 2.2e-24
Identities = 186/782 (23%), Positives = 261/782 (33%)

```

Query:      96  VVVRFPYQVQMLSTHHAVASATPVAVTAPPAHL-TPAVPLSFSEGLMKPPPKPTMPSRPI 154
              V P P T + + T V T P TP + + P P PT P
Sbjct:    3494 VTPTPTPTGTGTPTTTPITTTTTVPPTPTPTGTGTPTTTPITTTTTVPPTPTPTGTGTPT 3553

Query:     155  A-PAPPSTLSLPPKVP-GQVTVTESSIIQASAI PVATISGQQGHPSLHHIMTTNVQMS 212
              P + T P P G T T + P T + G Q P + T T V +
Sbjct:    3554 TPIITTTTTVPPTPTPTGTGTPTTPIITTTTTVPTPTPTGTGT-PTTTPITTTTTTVPPT 3612

Query:     213  IIRSNAPGP---PLHIGASHLPRGAAAAA-VMSSSKVTTVLRPTSQLPNAATAQPAVQHI 268
              + P P+ + P +++ +TT T T P I
Sbjct:    3613 PTPGTGTPTTTPITTTTTTVPPTPTPTGTGTPTTTPITTTTTTVPPTPTPTGTGTPTTTP 3672

Query:     269  IHQPIQSRPPVTTSNAI PPVAVTASATRAQSPVITTTAAHATDSALSRPTLSIQHPSPA 328
              + P T P T + T + P T T T + T + P
Sbjct:    3673 TTTTVPPTPTPTGTGTPTTPIITTTTTTVPPTPTPTGTGTPTTTPITTTTTTVP---PTPT 3729

Query:     329  AISIQPAQSRDVTTRITLPSHPALGTPKQQLHTMAQKT-IFSTGTPVAAAT--VAPILA 385
              Q P + TT P+ GT + T + T TP T PI
Sbjct:    3730 PTGTGTPTTTPITTTTTTVPPTPTPTGTGTPTTTPITTTTTTVPPTPTPTGTGTPTTTPITT 3789

Query:     386  TNIT-PSATTAGSVSHQTQAPTSTIVTMT-VPSHSSHATAVTTSNIPVAKVVPQQIHTSP 443
              T T+ P+ T G+ T P +T T+T P+ + T TT V P T T
Sbjct:    3790 TTTVPPTPTPTGTGTPTTTPITTTTTTVPPTPTPTGTGTPTTTPITTTTTTVPPTPTPTGTGT 3848

Query:     444  RIQDPYPAERSSLIPISGHRASPNPVAMETRSNDRPSVPVQFQYFL-PTYPPSAYPLAAH 502
              + P + + + +P P +T + + P+ + PT P+
Sbjct:    3849 QTPTTTPITTTTTVT-----PTPTPTGTGTPT----TTPITTTTTTVPPTPTPTGT--TQTP 3897

Query:     503  TYTPITSSVS-TIRQYPVSAQAPNSA-ITAQTGVGVASTVHLNPNQLM TVDASHARHIQ 560

```

T TPIT++ + T P Q P + IT T V T Q T
 Sbjct: 3898 TTTTITTTTTPPTPTPTGTQTPTTPTITTTTTPPTPTP--TGTQTPTTPTITTTTTP 3955
 Query: 561 IQPAPISTQGIQAPIGTPGI---QPAPLGTQGIHSATPINTQGL---QPAPMGTQQPQ- 613
 P P TQ P I T P P GTQ + TPI T P P GTQ P
 Sbjct: 3956 PTPTPTGTQTPTTTPITTTTTPPTPTPTGTQ-TPTTTPITTTTTPPTPTPTGTQTPTT 4014
 Query: 614 -PEGKTSAVVLADGATIVANPISNPFSAAPAAT-TVVQTHSQSASTNAPAQGSPPRSIL 671
 P T+ V T P + P + T T T +Q+ +T ++ P+
 Sbjct: 4015 TPTTTTTPPTPTPTGTQTPTTTPITTTTTPPTPTPTGTQTPTTTPITTTTTPPTPT 4074
 Query: 672 RKKPATDGAKPKSEIHVSMATPVTVSMETVSNQNNDOPTIAVP---PTAQPPPTIPTMI 728
 T P + TP +T + T P PT Q P T P
 Sbjct: 4075 PTGTQTPTTTPITTTTTPPTPTPTGTQTPTTTPITTTTTPPTPTPTGTQTPTTTPITT 4134
 Query: 729 AASPPSQPAVALSTIPGAVPITPPIITIAAAPPSVTVGSSLSVLGPPVPEIKVKEEV 788
 P+ T P PIT TT P P+ T G+ + P I V
 Sbjct: 4135 TTTTPTPTPTGTQT-PTTTPIT---TTTTTTPPTPT--GTQT---PTTTPITTTTTP 4184
 Query: 789 EPMIMRPVSAVPLATNTVSPSLALLANNLSMPTSDLPFGASPRKKPRKQOHVISTEEG 848
 P PP T+T +P L +N P S P + P + + +
 Sbjct: 4185 TPTPTPTGTQTGPPTHTST-APIAELTTSN-PPESSTPQTSRSTSSPLTESTTLLSTLP 4242
 Query: 849 DMMETNSTODEKSTAKSLLVKAERKSP 877
 +E ST + SPP
 Sbjct: 4243 PAIEMTSTAPPSTPTAPTTSGGHTLSP 4271
 Score = 324 (48.6 bits), Expect = 2.8e-24, P = 2.8e-24
 Identities = 170/717 (23%), Positives = 248/717 (34%)
 Query: 95 PVVVRYPYQVQMLSTHHAVASATP--VAVTAPPAHLTPAVPLSFSEGLMKPPKPTMPSR 152
 P P P +T + +P T PP TP+ P++ + + P P+ P
 Sbjct: 1401 PPTTTPSPPTTTTTPPTTTPSPPTTTTTPPTTTPSPPTTTTTPPL-PTTTPSPPI 1459
 Query: 153 PIAPAPPSTLSLPPKVPQVTVTMESSIPQASAI PVATISGQQGHPNLHHIMTNNVQMS 212
 PP+T PP T S + P T + P I +
 Sbjct: 1460 TTTTTPPTTTPSPPTTTPSPPTTTPSPPTTTPPTTTPSPPTTTPSPPTTTPPTTTP 1516
 Query: 213 IIRSNAPGPPPLHIGASHLPRGAAAAVMSKSVTVLRLPTSQ--LPNAATAQPAVQHIIH 270
 + + P PP + P S T + PTS LP T P
 Sbjct: 1517 LPPTTTPSPPTTTTTPPP-----TTPSPPTTTPITPTSTTLPPTTTPSPPTTTT 1571
 Query: 271 QPIQSRP-PVTTNAIPPAVVATVSA-TRAQSPVITTTAAHATDSALSRPTLSIQHPPSA 328
 P + P P TT+ PP + T T SP TTT + S PT + PP++
 Sbjct: 1572 PPPTTTPSPPTTTPSPPTTTPPTTTPSPPTTTPPTTTPSPPTTTPPTTTPPTTTP 1631
 Query: 329 AISIQRAQSRDVTTRITLPSHPALGTPKQQLHTMAQKTIFSTGTPVAAATVAPILATNT 388
 ++ T T P P TP T I +T TP T + + T
 Sbjct: 1632 TTTLPPTTTPSPPTTTPPTTTPPTTTPSPPTTTPPTTTPPTTTPPTTTPPTTTP 1689
 Query: 389 IPSATTAGSVSHTQAPTSTIVMTVPSSHSHATAV-TTSNIPVAKVVPQQIHTSPRIQP 447
 P TT + S T P+S I T T PS ++ + TT P P T T + P
 Sbjct: 1690 SPPTTMTTPSPPTTTPSPPTTTPSTTTPSPPTTMTTPSPPTTTPSPPTTMTTLP 1749
 Query: 448 DYPAERSSLIPISGHRASPNVAMETRSNRPSPVPV-QFYFLPTYPPSAY-P-----LA 500
 + + P+ P T + P VP+ + +L + P+ + P L
 Sbjct: 1750 TTTSSPLTTTLPSPITPTFSPFSTTTPPTPCVPLCNWTGWLDSGKPNFHKPGGDTCLI 1809
 Query: 501 AHTYTPITSSVSTIR--QYP-VSAQAPNSAITAQTGVG-VASTVHLNPMQLMTVDASHAR 556
 P ++ + R YP V + VG + P ++ + A
 Sbjct: 1810 GDCVCGPGWAANISCRATMYPDVPIGQLGQTVVCDVSVGLICKNEDQKPGGVIPM-AFCLN 1868
 Query: 557 HIQGIQAPISTQGIQAPIGTPGIQ-PAPLGTQGIHSATPINTQGLQAPMGTQQPQ-- 613
 +Q TQ P + T + P P T I + T + P P GTQ P
 Sbjct: 1869 YEINVCCECQTQ---PTTMTTTTENPTPTTTPITTTTTPPT---PTPTGTQTPTT 1922
 Query: 614 PEGKTSAVVLADGATIVANPISNPFSAAPAAT-TVVQTHSQSASTNAPAQGSPPRSILR 672
 P T+ V T P + P + T T T +Q+ +T ++ P+
 Sbjct: 1923 PTTTTTTPPTPTPTGTQTPTTTPITTTTTPPTPTPTGTQTPTTTPITTTTTPPTPT 1982
 Query: 673 RKKPATDGAKPKSEIHVSMATPVTVSMETVSNQNNDOPTIAVP---PTAQPPPTIPTMIA 729
 T P + TP +T + T P PT Q P T P
 Sbjct: 1983 TGTQTPTTTPITTTTTPPTPTPTGTQTPTTTPITTTTTPPTPTPTGTQTPTTTPITT 2042
 Query: 730 AASPPSQPAVALSTIPGAVPITPPIITIAAAPPSVTVGSSLSVLGPPVPEIKVKEEV 789
 P+ T P PIT TT P P+ T G+ + P V
 Sbjct: 2043 TTVTPTPTPTGTQT-PTTTPIT---TTTTTTPPTPT--GTQTPTTTPITTTTTPPTPT 2096
 Query: 790 PMDIMRPVSAVPLATNTVSPS 811
 P P + P T TV+P+
 Sbjct: 2097 PTGTQTPTTTPITTTTTPPTPT 2117

Score = 318 (47.7 bits), Expect = 1.2e-23, P = 1.2e-23
Identities = 174/717 (24%), Positives = 243/717 (33%)

Query: 96 VVVRYPQVQMLSTHHAVASATPVAVTAPPAHL-TPAVPLSFSEGLMKPPPKPTMPSRPI 154
V P P T + + T V T P TP + + P P PT P
Sbjct: 2068 VTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQTPT 2127

Query: 155 A-PAPPSTLSLPPKVP-GQVVTMESSIPQASAI PVATISGQQGHPSNLHHIMTTNVQMS 212
P +T P P G T T + P T +G Q P+ TT V +
Sbjct: 2128 TTPITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQT-PTTTPITTTTIVTPT 2186

Query: 213 IIRSNAPGP---PLHIGASHLPRGAAAAA-VMSSSKVTTVLRPTSQLPNAATAQPAVQHI 268
+ P P+ + P +++ +TT T T P I
Sbjct: 2187 PTPTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPI 2246

Query: 269 IHQPIQSRPPVTTSSNAIPPAVVATVSATRAQSPVITTAHAHATDSALSRPTLSIQHPSPA 328
+ P T P T + T +P T T T + T++ P
Sbjct: 2247 TTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIITTTTIVT---PTPT 2303

Query: 329 AISIQRPQASRDVTTTRITLPSHPALGTPKQQLHTMAOKT-IFSTGTPVAAAT--VAPILA 385
Q P + TT P+ GT + T + T TP T PI
Sbjct: 2304 PTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIIT 2363

Query: 386 TNTI-PSATTAGSVSHQAPTSTIVTMT-VPSHSSHATAVTTSNIPVAKVVPQQIHTSP 443
T T+ P+ T G+ + T P +T T+T P+ + T TT V P T T
Sbjct: 2364 TTTVTPPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGT 2422

Query: 444 RIQPDYPAERSSLIPISGHRASPNPVAMETRSDNRPSVPVQFYFL-PTYPPSAYPLAAH 502
+ P ++ + +P P +T + + P+ + PT P+
Sbjct: 2423 QTPTTTPIITTTTIVT----PTPTPTGTQTPT---TTPITTTTIVTPTPTPTG--TQTP 2471

Query: 503 TYTPITSSVS-TIROYPVSAQAPNSA-ITAGTGVGVASTVHLNPMQLMTVDASHARHIQG 560
T TPIT++ + T P Q P + IT T V T Q T
Sbjct: 2472 TTTPIITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTG--TGQTPTTTPIITTTTIVT 2529

Query: 561 IQPAPISTQGIQAPIGTPIG---QPAPLGTQGIHSATPINTQGL---QPAPMGTOQPO- 613
P P TQ PI T P P GTQ + TPI T P P GTQ P
Sbjct: 2530 PTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQ-TPTTTPIITTTTIVTPTPTPTGTQTPTT 2588

Query: 614 -PEGKTSAVVLADGATIVANPISNPFSAAPAT-TVVQTHSQSASTNAPAQGSSPRPSIL 671
P T+ V T P + P + T T T +Q+ +T ++ P+
Sbjct: 2589 TPITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPT 2648

Query: 672 RKKPATDGAKPKSEIHVSMATPVTVSMETVSNQNDQPTIAVP---PTAQPPPTIPTMI 728
T P + TP +T + T P PT Q P T P
Sbjct: 2649 PTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIIT 2708

Query: 729 AAASPPSQPAVALSTIPGAVPITPPIITIAAAPPSVTVGGSLSVLGPPVPEIKVKEEV 788
P+ T P PIT TT P P+ T G+ + P V
Sbjct: 2709 TTTVTPPTPTPTGTQT-PTTTPIT---TTTIVTPTPTPT--GTQTPTTTPIITTTTIVTPTPT 2762

Query: 789 EPMDIMRPVSAVPPLATNTVSPS 811
P P + P T TV+P+
Sbjct: 2763 TPTGTQTPTTT-PIITTTTIVTPT 2784

Score = 318 (47.7 bits), Expect = 1.2e-23, P = 1.2e-23
Identities = 174/717 (24%), Positives = 243/717 (33%)

Query: 96 VVVRYPQVQMLSTHHAVASATPVAVTAPPAHL-TPAVPLSFSEGLMKPPPKPTMPSRPI 154
V P P T + + T V T P TP + + P P PT P
Sbjct: 2206 VTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQTPT 2265

Query: 155 A-PAPPSTLSLPPKVP-GQVVTMESSIPQASAI PVATISGQQGHPSNLHHIMTTNVQMS 212
P +T P P G T T + P T +G Q P+ TT V +
Sbjct: 2266 TTPITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQT-PTTTPITTTTIVTPTPT 2324

Query: 213 IIRSNAPGP---PLHIGASHLPRGAAAAA-VMSSSKVTTVLRPTSQLPNAATAQPAVQHI 268
+ P P+ + P +++ +TT T T P I
Sbjct: 2325 PTPTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPI 2384

Query: 269 IHQPIQSRPPVTTSSNAIPPAVVATVSATRAQSPVITTAHAHATDSALSRPTLSIQHPSPA 328
+ P T P T + T +P T T T + T++ P
Sbjct: 2385 TTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIITTTTIVT---PTPT 2441

Query: 329 AISIQRPQASRDVTTTRITLPSHPALGTPKQQLHTMAOKT-IFSTGTPVAAAT--VAPILA 385
Q P + TT P+ GT + T + T TP T PI
Sbjct: 2442 PTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIIT 2501

Query: 386 TNTI-PSATTAGSVSHQAPTSTIVTMT-VPSHSSHATAVTTSNIPVAKVVPQQIHTSP 443
T T+ P+ T G+ + T P +T T+T P+ + T TT V P T T
Sbjct: 2442 PTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIIT 2501

767

Query: 789 EPMDIMRPVSAVPPLATNTVSPS 811
 P P + P T TV+P+
 Sbjct: 3016 TPTGTQTPPTT-PITTTTIVTPT 3037

Score = 318 (47.7 bits), Expect = 1.2e-23, P = 1.2e-23
 Identities = 174/717 (24%), Positives = 243/717 (33%)

Query: 96 VVVRYPQVQMLSTHHAVASATPVAVTAPPAHL-TPAVPLSFSEGLMKPPPKPTMPSRPI 154
 V P P T + + T V T P TP + + P P PT P
 Sbjct: 2390 VTPTPTPTGTQTPPTTPIITTTTIVTPTPTGTQTPPTTPIITTTTIVTPTPTGTQTPPT 2449

Query: 155 A-PAPPSTLSLPPKVP-GQVTVMESSIPQASAI PVATISGQQGHPSNLHHIMTTNVQMS 212
 P +T P P G T T + P T +G Q P+ TT V +
 Sbjct: 2450 TTPITTTTIVTPTPTPTGTQTPPTTPIITTTTIVTPTPTGTQTPPTTPIITTTTIVTPT 2508

Query: 213 IIRSNAPGP---PLHIGASHLPRGAAAAA-VMSSSKVTVLRLPTSQLPNAATAQPAVQHI 268
 + P P+ + P +++ +TT T T P I
 Sbjct: 2509 PTPGTQTPPTTPIITTTTIVTPTPTGTQTPPTTPIITTTTIVTPTPTGTQTPPTTPI 2568

Query: 269 IHQPIQSRPPVTTSSNAIPPAVVATVSATRAQSPVITTAHAATDSALSRLTSLIQHPPSA 328
 + P T P T + T +P T T T + T++ P
 Sbjct: 2569 TTTTIVTPTPTPTGTQTPPTTPIITTTTIVTPTPTGTQTPPTTPIITTTTIVT---PTPT 2625

Query: 329 AISIQRPQSRDVTTRITLPSHPALGTPKQQLHTMAQKT-IFSTGTPVAAAT--VAPILA 385
 Q P + TT P+ GT + T + T TP T PI
 Sbjct: 2626 PTGTQTPPTTPIITTTTIVTPTPTGTQTPPTTPIITTTTIVTPTPTGTQTPPTTPIIT 2685

Query: 386 TNII-PSATTAGSVSHTOAPTSTIVTMT-VPSHSSHATAVTTSNIPVAKVVPQIHTHTSP 443
 T T+ P+ T G+ + T P +T T+T P+ + T TT V P T T
 Sbjct: 2686 TTTTIVTPTPTPTGTQTPPTTPIITTTTIVTPTPTGTQTPPTTPIITTTTIVTPTPTPTGT 2744

Query: 444 RIQPDYPAERSSLIPISGHRASPNPVAMETRSDNRPSVPVQFQYFL-PTYPPSAYPLAAH 502
 + P ++ + +P P +T + + P+ + PT P+
 Sbjct: 2745 QTPTTPIITTTTIVT-----PTPTPTGTQTPPT---TTPITTTTIVTPTPTPTG--TQTP 2793

Query: 503 TYTPITSSVS-TIRQYPVSAQAPNSA-ITAQTGVGVASTVHLNPMQLMTVDASHARHIQ 560
 T TPIT++ + T P Q P + IT T V T Q T
 Sbjct: 2794 TTPITTTTIVTPTPTPTGTQTPPTTPIITTTTIVTPTPTPTPTGTQTPPTTPIITTTTIVT 2851

Query: 561 IQPAPISTOGIQPAPIGTPIG---QPAPLGTQGIHSATPINTOGL---QPAPMGTOQPO- 613
 P P TQ PI T P P GTQ + TPI T P P GTQ P
 Sbjct: 2852 PTPPTGTQTPPTTPIITTTTIVTPTPTPTGTQTPPTTPIITTTTIVTPTPTPTGTQTPPT 2910

Query: 614 -PEGKTSAVVLADGATIVANPISNPFSAAPAAT-TVVQTHSQSASTNAPAQGSSPRPSIL 671
 T P T+ V T P + P+ T T T +Q+ +T ++ P+
 Sbjct: 2911 TPITTTTIVTPTPTPTGTQTPPTTPIITTTTIVTPTPTPTGTQTPPTTPIITTTTIVTPTPT 2970

Query: 672 RKKPATDGAAPKSEIHVSMATPVIVSMETVSNQNDQPTIAVP---PTAQQPPPTIPTMI 728
 T P + TP +T + T P PT Q P T P
 Sbjct: 2971 PTGTQTPPTTPIITTTTIVTPTPTPTGTQTPPTTPIITTTTIVTPTPTPTGTQTPPTTPIIT 3030

Query: 729 AAASPPSQPAVALSTIPGAVPITPPITIAAAPPSVTGGSLSVLGPPVPEIKVKEEV 788
 P+ T P PIT TT P P+ T G+ + P V
 Sbjct: 3031 TTTTIVTPTPTPTGTQTPPTTPIITTTTIVTPTPTPTGTQTPPTTPIITTTTIVTPTPTPT 3084

Query: 789 EPMDIMRPVSAVPPLATNTVSPS 811
 P P + P T TV+P+
 Sbjct: 3085 TPTGTQTPPTT-PITTTTIVTPT 3106

Score = 318 (47.7 bits), Expect = 1.2e-23, P = 1.2e-23
 Identities = 174/717 (24%), Positives = 243/717 (33%)

Query: 96 VVVRYPQVQMLSTHHAVASATPVAVTAPPAHL-TPAVPLSFSEGLMKPPPKPTMPSRPI 154
 V P P T + + T V T P TP + + P P PT P
 Sbjct: 2459 VTPTPTPTGTQTPPTTPIITTTTIVTPTPTGTQTPPTTPIITTTTIVTPTPTGTQTPPT 2518

Query: 155 A-PAPPSTLSLPPKVP-GQVTVMESSIPQASAI PVATISGQQGHPSNLHHIMTTNVQMS 212
 P +T P P G T T + P T +G Q P+ TT V +
 Sbjct: 2519 TTPITTTTIVTPTPTPTGTQTPPTTPIITTTTIVTPTPTGTQTPPTTPIITTTTIVTPTPT 2577

Query: 213 IIRSNAPGP---PLHIGASHLPRGAAAAA-VMSSSKVTVLRLPTSQLPNAATAQPAVQHI 268
 + P P+ + P +++ +TT T T P I
 Sbjct: 2578 PTPGTQTPPTTPIITTTTIVTPTPTGTQTPPTTPIITTTTIVTPTPTGTQTPPTTPI 2637

Query: 269 IHQPIQSRPPVTTSSNAIPPAVVATVSATRAQSPVITTAHAATDSALSRLTSLIQHPPSA 328
 + P T P T + T +P T T T + T++ P
 Sbjct: 2638 TTTTIVTPTPTPTGTQTPPTTPIITTTTIVTPTPTGTQTPPTTPIITTTTIVT---PTPT 2694

Query: 329 AISIQRPQSRDVTTRITLPSHPALGTPKQQLHTMAQKT-IFSTGTPVAAAT--VAPILA 385
 Q P + TT P+ GT + T + T TP T PI
 Sbjct: 2695 PTGTQTPPTTPIITTTTIVTPTPTGTQTPPTTPIITTTTIVTPTPTGTQTPPTTPIIT 2754

Query: 386 TNTI-PSATTAGSVSHTQAPTSTIVTMT-VPSHSSHATAVTTSNIPVAKVVPQQIHTHTSP 443
 T T+ P+ T G+ + T P +T T+T P+ + T TT V P T T
 Sbjct: 2755 TTTVTPTPTGTQTPTTTPIITTTTIVTPTPTGTQTPTTTPIITTTTIVTPTPTPTGT 2813

Query: 444 RIQPDYPAERSSSLIPISGHRASPNPVAMETRSDNRPSVPVQFQYFL-PTYPPSAYPLAAH 502
 + P ++ + +P P +T + + P+ + PT P+
 Sbjct: 2814 QTPTTTPIITTTTIVT-----PTPTPTGTQTPT-----TTPITTTTIVTPTPTPTG--TQTP 2862

Query: 503 TYTPITSSVS-TIRQYPVSAQAPNSA-ITAQTGVGVASTVHLNPMQLMTVDASHARHIQG 560
 T TPIT++ + T P Q P + IT T V T Q T
 Sbjct: 2863 TTTPIITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPT--TGTQTPTTTPIITTTTIVT 2920

Query: 561 IQPAPISTQGIQAPIGTPTGI---QPAPLGTQGIHSATPINTQGL---QPAPMGTOQPO- 613
 P P TQ PI T P P GTQ + TPI T P P GTQ P
 Sbjct: 2921 PTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQ-PTTTPIITTTTIVTPTPTPTGTQTPTT 2979

Query: 614 -PEGKTSAVVLADGATIVANPISNPFSAAPAAT-TVVQTHSQASTNAPAQGSSPRPSIL 671
 P T+ V T P + P + T T T +Q+ +T ++ P+
 Sbjct: 2980 TPITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPT 3039

Query: 672 RKKPATDGAKPKSEIHVSMATPVTVSMETVSNQNDQPTIAPV---PTAQQPPPTIPTMI 728
 T P + TP +T + T P PT Q P T P
 Sbjct: 3040 PTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIIT 3099

Query: 729 AAASPPSQPAVALSTIPGAVPITPPITIAAAPPSVTVGSLSSVLGPPVPEIKVKEEV 788
 P+ T P PIT TT P P+ T G+ + P V
 Sbjct: 3100 TTTVTPTPTPTGTQT-PTTTPIIT---TTTTVTPTPTPT--GTQTPTTTPIITTTTIVTPTPT 3153

Query: 789 EPMDIMRPVSAVPLATNTVSPS 811
 P P + P T TV+P+
 Sbjct: 3154 TPTGTQTPTTT-PIITTTTIVTPT 3175

Score = 318 (47.7 bits), Expect = 1.2e-23, P = 1.2e-23
 Identities = 174/717 (24%), Positives = 243/717 (33%)

Query: 96 VVVRYPQVQMLSTHHAVASATEVAVTAPPAHL-TPAVPLSFSEGLMKPPPKPTMPSRPI 154
 V P P T + + T V T P TP + + P P PT P
 Sbjct: 2528 VTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQTPT 2587

Query: 155 A-PAPPSTLSLPPKVP-GQVTVTMESSIPQASAI PVATISGQOGHPNSLHHIMTNNVMS 212
 P +T P P G T T + P T +G Q P+ TT V +
 Sbjct: 2588 TTPITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQT-PTTTPIITTTTIVTPTPT 2646

Query: 213 IIRSNAPGP---PLHIGASHLPRGAAAAA-VMSSSKVTTLRPTSQLPNAATAQPAVQHI 268
 + P P+ + P +++ +TT T T P I
 Sbjct: 2647 PTPTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPI 2706

Query: 269 IHQIQSRPPVTTSNAPPAVVATVSATRAQSPVITTTAAHATDSALSRPTLSIQHPPSA 328
 + P T P T + T +P T T T + T++ P
 Sbjct: 2707 TTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPT 2763

Query: 329 AISIQRPAQSRDVTTRITLPSHPALGTPKQQLHTMAQKT-IFSTGTPVAAAT--VAPILA 385
 Q P + TT P+ GT + T + T TP T PI
 Sbjct: 2764 PTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIIT 2823

Query: 386 TNTI-PSATTAGSVSHTQAPTSTIVTMT-VPSHSSHATAVTTSNIPVAKVVPQQIHTHTSP 443
 T T+ P+ T G+ + T P +T T+T P+ + T TT V P T T
 Sbjct: 2824 TTTVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGT 2882

Query: 444 RIQPDYPAERSSSLIPISGHRASPNPVAMETRSDNRPSVPVQFQYFL-PTYPPSAYPLAAH 502
 + P ++ + +P P +T + + P+ + PT P+
 Sbjct: 2883 QTPTTTPIITTTTIVT-----PTPTPTGTQTPT-----TTPITTTTIVTPTPTPTG--TQTP 2931

Query: 503 TYTPITSSVS-TIRQYPVSAQAPNSA-ITAQTGVGVASTVHLNPMQLMTVDASHARHIQG 560
 T TPIT++ + T P Q P + IT T V T Q T
 Sbjct: 2932 TTTPIITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPT--TGTQTPTTTPIITTTTIVT 2989

Query: 561 IQPAPISTQGIQAPIGTPTGI---QPAPLGTQGIHSATPINTQGL---QPAPMGTOQPO- 613
 P P TQ PI T P P GTQ + TPI T P P GTQ P
 Sbjct: 2990 PTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQ-PTTTPIITTTTIVTPTPTPTGTQTPTT 3048

Query: 614 -PEGKTSAVVLADGATIVANPISNPFSAAPAAT-TVVQTHSQASTNAPAQGSSPRPSIL 671
 P T+ V T P + P + T T T +Q+ +T ++ P+
 Sbjct: 3049 TPITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPT 3108

Query: 672 RKKPATDGAKPKSEIHVSMATPVTVSMETVSNQNDQPTIAPV---PTAQQPPPTIPTMI 728
 T P + TP +T + T P PT Q P T P
 Sbjct: 3109 PTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIITTTTIVTPTPTPTGTQTPTTTPIIT 3168

Query: 729 AAASPPSQPAVALSTIPGAVPITPPITIAAAPPSVTVGSLSSVLGPPVPEIKVKEEV 788

P+ T P PIT TT P P+ T G+ + P V
 Sbjct: 3169 TTTVTPTPTGTGT-PTTTPIT---TTTVPPTPTPT--GTQTPTTPTITTTTTVTPTP 3222
 Query: 789 EPMDIMRPVSAVPLATNTVSPS 811
 P P + P T TV+P+
 Sbjct: 3223 TPTGTQPTTTT-PITTTTTVTPT 3244

Score = 318 (47.7 bits), Expect = 1.2e-23, P = 1.2e-23
 Identities = 174/717 (24%), Positives = 243/717 (33%)

Query: 96 VVVRYPQVQMLSTHHAVASATPVAVTAPPAHL-TPAVPLSFSEGLMKPPPKPTMPSRPI 154
 V P P T + + TV T P TP + + P P PT P
 Sbjct: 3080 VTPTPTPTGTQTPTTPTITTTTTVTPTPTPTGTQTPTTPTITTTTTVTPTPTPTGTQTPT 3139
 Query: 155 A-PAPPSTLSLPPKVP-GQVTVMESSIPOASAI PVATISGOQGHPSNLHHIMTTNVQMS 212
 P +T P P G T T + P T +G Q P+ TT V +
 Sbjct: 3140 TPTITTTTTVTPTPTPTGTQTPTTPTITTTTTVTPTPTPTGTQT-PTTPTITTTTTVTPT 3198
 Query: 213 IIRSNAPGP---PLHIGASHLPRGAAAAA-VMSSSKVTVLRLPTSQLPNAATAQPAVQHI 268
 + P P+ + P +++ +TT T T P I
 Sbjct: 3199 PTPTGTQPTTTPTITTTTTVTPTPTPTGTQTPTTPTITTTTTVTPTPTPTGTQTPTTPTI 3258
 Query: 269 IHQPIQSRPPVTTNSAIPPAVVATVSATRAQSPVITTAHAATDSALSRPTLSIQHPPSA 328
 + P T P T + T +P T T T + T++ P
 Sbjct: 3259 TTTTVPPTPTPTGTQTPTTPTITTTTTVTPTPTPTGTQTPTTPTITTTTTVT---PTPT 3315
 Query: 329 AISIQRPQSRDVTTRITLPSHPALGT PKQQLHTMAQKT-IFSTGTPVAAAT--VAPILA 385
 Q P + TT P+ GT + T + T TP T PI
 Sbjct: 3316 PTGTQPTTTPTITTTTTVTPTPTPTGTQTPTTPTITTTTTVTPTPTPTGTQTPTTPTIT 3375
 Query: 386 TNTI-PSATTAGSVSHTQAPTSTIVTMT-VPSHSSHATAVTTNSIPVAKVVPQIHTTSP 443
 T T+ P+ T G+ + T P +T T+T P+ + T TT V P T T
 Sbjct: 3376 TTTVTPTPTPTGTQTPTTPTITTTTTVTPTPTPTGTQTPTTPTITTTTTVTPTPTPTGT 3434
 Query: 444 RIQPDYPAERSSLIPISGHRASPNFVAMETRSNRPSPVPVQFQYFL-PTYPPSAYPLAAH 502
 + P ++ + +P P +T + + P+ + PT P+
 Sbjct: 3435 QPTTTPTITTTTTVT---PTPTPTGTQTPT---TPTITTTTTVTPTPTPTG--TQTP 3483
 Query: 503 TYTPITSSVS-TIRQYVSAQAAPNSA-ITAQTGVGVASTVHLNPNQLMTVDASHARHIQ 560
 T TPIT++ + T P Q P + IT T V T Q T
 Sbjct: 3484 TTTPTITTTTTVTPTPTPTGTQTPTTPTITTTTTVTPTPTPT--TGTQTPTTPTITTTTTVT 3541
 Query: 561 IQPAPISTQGIQAPIGTPTGI---QPAPLGTQGIHSATPINTQGL---QPAPMGTOQPO- 613
 P P TQ PI T P P GTQ + TPI T P P GTQ P
 Sbjct: 3542 PTPTPTGTQPTTPTITTTTTVTPTPTPTGTQ-TPTTPTITTTTTVTPTPTPTGTQPTT 3600
 Query: 614 -PEGKTSAVVLADGATIVANPISNPFSAAPAAT-TVVQTHSQSASTNAPAQGSSPRPSIL 671
 P T+ V T P + P + T T T +Q+ +T ++ P+
 Sbjct: 3601 TPTITTTTTVTPTPTPTGTQTPTTPTITTTTTVTPTPTPTGTQTPTTPTITTTTTVTPTPT 3660
 Query: 672 RKKPATDGARKPSEIHVSMATPVTVSMETVSNQNDQPTIAVP---PTAQPPPTIPTMI 728
 T P + TP +T + T P PT Q P T P
 Sbjct: 3661 PTGTQPTTPTITTTTTVTPTPTPTGTQTPTTPTITTTTTVTPTPTPTGTQTPTTPTIT 3720
 Query: 729 AAASPPSQPAVALSTIPGAVPTTPTITIAAAPPSPVTVGGSLSVLGPPVPEIKVKEEV 788
 P+ T P PIT TT P P+ T G+ + P V
 Sbjct: 3721 TTTVTPTPTPTGTQT-PTTTPIT---TTTVPPTPTPT--GTQTPTTPTITTTTTVTPTPT 3774
 Query: 789 EPMDIMRPVSAVPLATNTVSPS 811
 P P + P T TV+P+
 Sbjct: 3775 TPTGTQPTTTT-PITTTTTVTPT 3796

Score = 313 (47.0 bits), Expect = 4.2e-23, P = 4.2e-23
 Identities = 169/695 (24%), Positives = 245/695 (35%)

Query: 96 VVVRYPQVQMLSTHHAVASATPVAVTAPPAHL-TPAVPLSFSEGLMKPPPKPTMPSRPI 154
 V P P T + + TV T P TP + + P P PT P
 Sbjct: 3655 VTPTPTPTGTQTPTTPTITTTTTVTPTPTPTGTQTPTTPTITTTTTVTPTPTPTGTQTPT 3714
 Query: 155 A-PAPPSTLSLPPKVP-GQVTVMESSIPOASAI PVATISGOQGHPSNLHHIMTTNVQMS 212
 P +T P P G T T + P T +G Q P+ TT V +
 Sbjct: 3715 TPTITTTTTVTPTPTPTGTQTPTTPTITTTTTVTPTPTPTGTQT-PTTPTITTTTTVTPT 3773
 Query: 213 IIRSNAPGP---PLHIGASHLPRGAAAAA-VMSSSKVTVLRLPTSQLPNAATAQPAVQHI 268
 + P P+ + P +++ +TT T T P I
 Sbjct: 3774 PTPTGTQPTTPTITTTTTVTPTPTPTGTQTPTTPTITTTTTVTPTPTPTGTQTPTTPTI 3833
 Query: 269 IHQPIQSRPPVTTNSAIPPAVVATVSATRAQSPVITTAHAATDSALSRPTLSIQHPPSA 328
 + P T P T + T +P T T T + T++ P
 Sbjct: 3834 TTTTVPPTPTPTGTQTPTTPTITTTTTVTPTPTPTGTQTPTTPTITTTTTVT---PTPT 3890

Query: 329 AISIQRPAQSRDVTTRITLPSHPALGTPKQQLHTMAQKT-IFSTGTPVAAAT--VAPILA 385
 Q P + TT P+ GT + T + T TP T PI
 Sbjct: 3891 PTGTQTPTTTTPIITTTTTPPTPTGTQTPTTTPIITTTTTPPTGTQTPTTTPIIT 3950

Query: 386 TNTI-PSATTAGSVSHTQAPTSTIVTMT-VPSHSSHATAVTTSNIPVAKVVPQQIHTHTSP 443
 T T+ P+ T G+ + T P+T T+T P+ + T TT V P T T
 Sbjct: 3951 TTTVTPTPTPTGTQTPTTTPIITTTTTPPTPTGTQTPTTTPIITTTTTPPTPTPTGT 4009

Query: 444 RIQPDYPAERSSSLIPISGHRASPNPVAMETRSDNRPSVVPVQFYFL-PTYPPSAYPLAAH 502
 + P ++ + +P P +T + + P+ + PT P+
 Sbjct: 4010 QTPTTTPIITTTTTP-----PTPTPTGTQTPT----TPIITTTTTPPTPTPTG--TQTP 4058

Query: 503 TYTPTSSVS-TIRQYPVSAQAPNSA-ITAQTGVGVASTVHLNPMQLMTVDASHARHIQG 560
 T TPIT++ + T P Q P + IT T V T Q T
 Sbjct: 4059 TTTPIITTTTTPPTPTGTQTPTTTPIITTTTTPPTPTPTG--TGTQTPTTTPIITTTTTP 4116

Query: 561 IQPAPISTOGIQAIPIGTPTGI---QPAPLGTQGIHSATPINTOGL---QPAPMGTOQPOP 614
 P P TQ PI T P P GTQ + TPI T P P GTQ P
 Sbjct: 4117 PTPTPTGTQTPTTTPIITTTTTPPTPTPTGTQ-TPTTPIITTTTTPPTPTPTGTQTPT- 4174

Query: 615 ECKTSAVVLADGATIVANPISNPFSAAPAATTVVQTHSQSASTNAPAQGSSPRPSILRKK 674
 T+ + T+ P P T ++ ++N P + S+P+ S
 Sbjct: 4175 ---TPIITTT--TTVTPTPTPTGTQTGPPHTSTAPIAELTTSNPPESSTPQTSRSTSS 4229

Query: 675 PATDGAKPKSEIH--VSMATPVTVSMETVSNQNDQPTIAVPP-TAQQPP--PTIPTMIA 729
 P T+ S + +M+ S T + T++ PP T PP PT T
 Sbjct: 4230 PLTESTTLLSTLPPAIEMTSTAPPSTPTAPTSTSGGHTLSPPPSTTSSPPGTPTRGTTTG 4289

Query: 730 AASPPSQPAVALSTI----PGAVPITPP--ITTIAAAP-PPSVTVGSSLSSVLGPPVPEI 782
 ++S P+ V +T P P++ P IT P P SV + L+ P E+
 Sbjct: 4290 SSSAPTPTSVQTSTTSAWTPTPTPLSTPSIIRTGLRPYSSVLICCVLNDYYARGEEV 4349

Score = 279 (41.9 bits), Expect = 1.8e-19, P = 1.8e-19
 Identities = 138/540 (25%), Positives = 194/540 (35%)

Query: 278 PVTTNSAIPPAVVATVSATRAQSPVITTTAAH-----ATDSALSRP--TLSIQHPPSAA 329
 P+TT+ + P T + T +P+ TTT T + + P T + P
 Sbjct: 1946 PITTTTTPPTPTPTGTQTPTTTPIITTTTTPPTPTGTQTPTTTPIITTTTTPPTPTPT 2005

Query: 330 ISIQRPASRDVTTRITLPSHPALGTPKQQLHTMAQKT-IFSTGTPVAAAT--VAPILAT 386
 Q P + TT P+ GT + T + T TP T PI T
 Sbjct: 2006 TGTQTPTTTPIITTTTTPPTPTGTQTPTTTPIITTTTTPPTPTGTQTPTTTPIITTT 2065

Query: 387 NTI-PSATTAGSVSHTQAPTSTIVTMT-VPSHSSHATAVTTSNIPVAKVVPQQIHTHTSPR 444
 T+ P+ T G+ + T P+T T+T P+ + T TT V P T T +
 Sbjct: 2066 TTVTPTPTPTGTQTPTTTPIITTTTTPPTPTGTQTPTTTPIITTTTTPPTPTPTGTQ 2124

Query: 445 IQPDYPAERSSSLIPISGHRASPNPVAMETRSDNRPSVVPVQFYFL-PTYPPSAYPLAAHT 503
 P ++ + +P P +T + + P+ + PT P+ T
 Sbjct: 2125 TPTTTPITTTTTP-----PTPTPTGTQTPT----TPIITTTTTPPTPTPTG--TQTPT 2173

Query: 504 YTPITSSVS-TIRQYPVSAQAPNSA-ITAQTGVGVASTVHLNPMQLMTVDASHARHIQGI 561
 TPIT++ + T P Q P + IT T V T Q T
 Sbjct: 2174 TPIITTTTTPPTPTPTGTQTPTTTPIITTTTTPPTPTPTG--TGTQTPTTTPIITTTTTP 2231

Query: 562 QPAPISTOGIQAIPIGTPTGI---QPAPLGTQGIHSATPINTOGL---QPAPMGTOQPOP-- 613
 P P TQ PI T P P GTQ + TPI T P P GTQ P
 Sbjct: 2232 TPTPTGTQTPTTTPIITTTTTPPTPTPTGTQ-TPTTPIITTTTTPPTPTPTGTQTPTTT 2290

Query: 614 PEGKTSAVVLADGATIVANPISNPFSAAPAAT-TVVQTHSQSASTNAPAQGSSPRPSILR 672
 P T+ V T P + P + T T T +Q+ +T ++ P+
 Sbjct: 2291 PITTTTTPPTPTPTGTQTPTTTPIITTTTTPPTPTGTQTPTTTPIITTTTTPPTPTPT 2350

Query: 673 KKPATDGAKPKSEIHVSMATPVTVSMETVSNQNDQPTIAVP---PTAQQPPPTIPTMIA 729
 T P + TP +T + T P PT Q P T P
 Sbjct: 2351 TGTQTPTTTPIITTTTTPPTPTGTQTPTTTPIITTTTTPPTPTPTGTQTPTTTPIITTT 2410

Query: 730 AASPPSQPAVALSTIPGAVPITPPITTIAAAPPPSVTVGSSLSSVLGPPVPEIKVKEEVE 789
 P+ T P PIT TT P P+ T G+ + P V
 Sbjct: 2411 TTVTPTPTPTGTQT-PTTTPIT---TTTTPPTPTPTG--GTQTPTTTPIITTTTTPPT 2464

Query: 790 PMDIMRPVSAVPLATNTVSPS 811
 P P + P T TV+P+
 Sbjct: 2465 PTGTQTPTTT-PITTTTTPPT 2485

Score = 265 (39.8 bits), Expect = 5.8e-18, P = 5.8e-18
 Identities = 179/746 (23%), Positives = 257/746 (34%)

Query: 96 VVVRYPVQVQMLSTHHAVASATPVAVTAPPAHL-TPAVPLSFSEGLMKPPPKPTMPSRPI 154
 V P P T + + T V T P TP + + P P PT P
 Sbjct: 3678 VTPTPTPTGTQTPTTTPIITTTTTPPTPTGTQTPTTTPIITTTTTPPTPTPTGTQTPT 3737

Query: 155 A-PAPPSTLSLPPKVP-GQVTVTMESSIPQASAI PVATISGQOQHPSNLHHIMTTNVQMS 212
 P + T P P G T T + P T + G Q P+ TT V +
 Sbjct: 3738 TTPITTTTIVTPTPTGTPTTTTPITTTTTIVTPTPTGTPT-PTTPTTTTTTIVTPT 3796

Query: 213 IIRSNAPGP---PLHIGASHLPRGAAAAA-VMSSSKVTVLRPTSQLPNAATAQPAVQHI 268
 + P P+ + P +++ +TT T T P I
 Sbjct: 3797 PTPTGTQTPTTPTITTTTTVTPPTPTGTQTPTTPTITTTTTVTPPTPTGTQTPTTPTI 3856

Query: 269 IHQPIQSRPPVTTSSNAIPPAVVATVSATRAQSPVITTTAAHATDSALSRLTSLIQHPPSA 328
 + P T P T + T +P T T T + T++ P
 Sbjct: 3857 TTTTIVTPTPTPTGTQTPTTPTITTTTTVTPPTPTGTQTPTTPTITTTTTVT---PTPT 3913

Query: 329 AISIQPQAQSRDVTTRITLPSHPALGTPKQQLHTMAQKT-IFSTGTPVAAAT--VAPILA 385
 Q P + TT P+ GT + T + T TP T PI
 Sbjct: 3914 PTGTQTPTTPTITTTTTVTPPTPTGTQTPTTPTITTTTTVTPPTPTGTQTPTTPTITT 3973

Query: 386 TNTI-PSATTAGSVSHQAPTSTIVTMT-VPSHSSHATAVTTSNIPVAKVVPQQIHTHTSP 443
 T T+ P+ T G+ + T P +T T+T P+ + T TT V P T T
 Sbjct: 3974 TTTVTPPTPTGTQTPTTPTITTTTTVTPPTPTGTQTPTTPTITTTTTVTPPT-PTGT 4032

Query: 444 RIQPDYPAERSSLPISGHRASPNPVAMETRSNRPSPVPVQFYFL-PTYPPSAYPLAAH 502
 + P ++ +P P +T + + P+ + PT P+
 Sbjct: 4033 QTPTTTTITTTTTVT-----PTPTPTGTQTPT-----TTPITTTTTVTPPTPTG--TQTP 4081

Query: 503 TYTPTSSVS-TIRQYPVSAQAPNSA-ITAQTGVGVASTVHLNPMQLMTVDASHARHIQ 560
 T TPIT++ + T P Q P + IT T V T Q T
 Sbjct: 4082 TTTPTTTTTVTPPTPTGTQTPTTPTITTTTTVTPPTP--TGTQTPTTPTITTTTTVT 4139

Query: 561 IQPAPISTQGIQPAPIGTPTGI---QPAPLGTQGIHSATPINTOGL---QPAEMGTQOQP 614
 P P TQ PI T P P GTQ + TPI T P P GTQ P
 Sbjct: 4140 PPTPTGTQTPTTPTITTTTTVTPPTPTGTQT-TPTTPTITTTTTVTPPTPTGTQTGPP 4198

Query: 615 EGKTSAAVLADGATIVANPISNPFSAAPA---ATTVVQTHSQSA-STNAPA--QGSSPRP 668
 TS +A+ T +NP P S+ P +T+ T S + ST PA S+ P
 Sbjct: 4199 T-HTSTAPIAELT--SNP--PPESSTPQTSRSTSSPLTESTLLSTLPPAIEMTSTAPP 4253

Query: 669 SILRKKPATDGAKPKSEIHVSMATPVTVSMETVSNQNDQPTIAVPPTAQQPPTIPTMI 728
 S T G S + +P + ++ PT + T T PT
 Sbjct: 4254 STPTAPTSTSGHTLSPPPSTTTSPPGTPTRGTTTSSSAPTSTVQTTTSAWT-PTPT 4312

Query: 729 AAASPPSQPAVALSTIPGAVPITPPITTTAAAPPSVTVGGSLSSVLGPPVPEIKVKEEV 788
 ++P L P +V I + AP V G+ + E
 Sbjct: 4313 PLSTPSIIRTGLRPYPSSVLICCVLNDTYYPAGEEV-YNQTYGDTCTYFNCSLSCTLEF 4371

Query: 789 EPMDIMRPVSAVPLATNTVSPSLALLANNLSMPTSDLPFGASPRKKPRKQ 841
 S P + +T +PS ++ S PT P P P +Q++
 Sbjct: 4372 YNWSCPSTPSPTPTPSKSTPTPSKP--SSTPSKPTPGTKPPECDFDPPRQEN 4422

Score = 254 (38.1 bits), Expect = 8.7e-17, P = 8.7e-17
 Identities = 167/697 (23%), Positives = 245/697 (35%)

Query: 115 SATPVAVTAPPAHLTPAVPLSFSEGLMKPPPK--PTMPSR-PIAPAPPSTLSLPPKV-PG 170
 S + T PP TP+ P + + PPP P+ P+ PI P P ST +LPP P
 Sbjct: 1587 SPPTITTTTTPPTTTPSPPTTTT---TPPTTTTPSPPTTTPITP-PTSTTTLPTTTTPS 1642

Query: 171 QVTVTMESSIPQASAI PVATISGQOQHPSNLHHIMTTNVQMSIIRSNAPGPPHIGASHL 230
 T + P + P T + + TT I + P PP +
 Sbjct: 1643 PPPTTTTTPPTTTPSPPTTTPSPPTTTTTPPTTTTPSSPI--TTTPSPPTTMTTTPS 1700

Query: 231 PRGAAAAVMSSSKVTVLRPTSQLPNAATAQPAVQHIHQPIQS-RPPVTTSSNAIPPAV 289
 P SS +TT P+S + P P + PP TT +PP
 Sbjct: 1701 P-----TTTPSSPITTTTTPSS---TTTPSPPTTMTTTPSPPTTTPSPPTTMTTLPTT 1751

Query: 290 VATVSATRAQSPVITT-TAAHATDSALSRLTSLIQH----PPSAAISIQRPAQSRDVTTR 344
 ++ T P IT T + + + + P + + + S + +P ++
 Sbjct: 1752 TSSPLTTPLPPSITPPTFSPTTTTPTPCVPLCNWGTGWLDSGKPNFHKPGGDTLIGD 1811

Query: 345 ITLPSHPALGTPKQQLHTMAQKTIFSTGTPVAAATVAPILATN-----TIPSATTAGS 397
 + P A + + + I G V ++ N IP A
 Sbjct: 1812 VCGPGWAAANISCRATMP--DVPIGQLGQTVVCDVSVGLICKNEDQKPGGVIPMAFCLNY 1869

Query: 398 VSHTQAPTSTI--VTMTVPSHSSHATAVTTSNIPVAKVVPQQIHTHTSPRIQPDYPAERSS 455
 + Q TMT + + + T TT+ I V T T + P ++
 Sbjct: 1870 EINVQCECVTQPTTMTTTT-TENPTPTTPTITTTTTVTPPTPTGTQTPTTPTITT 1928

Query: 456 LIPISGHRASPNPVAMETRSNRPSPVPVQFYFL-PTYPPSAYPLAAHTYTPITSSVS-T 513
 + +P P +T + + P+ + PT P+ T TPIT++ + T
 Sbjct: 1929 TVT-----PTPTPTGTQTPT-----TTPITTTTTVTPPTPTG--TQPTTPTITTTTTVT 1977

Query: 514 IRQYPVSAQAPNSA-ITAQTGVGVASTVHLNPMQLMTVDASHARHIQGIQPAPISTQGIQ 572

P Q P + IT TV T Q T P P TQ
 Sbjct: 1978 PTPPTGTQTPTTTTPIITTTTITVPTPTP--TGTQTPTTTTPIITTTTITVPTPTGTQTPT 2035
 Query: 573 PAPIGTGPI---QPAPLGTQGIHSATPINTOGL---QPAPMGTOQPQ--PEGKTSAVVLA 624
 P I T P P GTQ + TPI T P P GTQ P P T+ V
 Sbjct: 2036 TPIITTTTITVPTPTPTGTQ-TPTTPIITTTTITVPTPTGTQTPTTTPIITTTTITVPT 2094
 Query: 625 DGATIVANPISNPFSAAPAT-TVVQTHSQSASTNAPAQGSSPRPSILRKKPATDGAKPK 683
 T P + P + T T T + Q + T ++ P+ T P
 Sbjct: 2095 PTPGTQTPTTTPIITTTTITVPTPTGTQTPTTTPIITTTTITVPTPTGTQTPTTTPI 2154
 Query: 684 SEIHVSMTPTVSMETVSNQNDQPTIAVP---PTAQPPPTIPTMIAAASPPSQPAVA 740
 + TP +T + T P PT Q P T P P+
 Sbjct: 2155 TTTTITVPTPTPTGTQTPTTTPIITTTTITVPTPTGTQTPTTTPIITTTTITVPTPTGT 2214
 Query: 741 LSTIPGAVPITPPITTIAAAPPSVTVGSLSSVLGPPVPEIKVKEEVEPMDIMRPVSAV 800
 T P PIT TT P P+ T G+ + P V P P+
 Sbjct: 2215 TQT-PTTPTIT---TTTTITVPTPTPT--GTQTPTTTPIITTTTITVPTPTGTQTPTTT- 2267
 Query: 801 PPLATNTVSPS 811
 P T TV+P+
 Sbjct: 2268 PTTTTTITVPT 2278

Score = 243 (36.5 bits), Expect = 1.3e-15, P = 1.3e-15
 Identities = 110/406 (27%), Positives = 154/406 (37%)

Query: 121 VTAP-PAHLTPAVPLSFSEGLMKPPPKPTMPSRPIAPAPPSTLSLPPKVPQVVTMESS 179
 +T P P TP+ P + + L P P+ P+ PP+T PP T + ++
 Sbjct: 1396 ITTSPPTTTTSPPTTTTL-PTTTPSPPTTTTTPPTTTTSPPTTT--TTTLPPT 1452
 Query: 180 IPQASAI PVATISGQGHPSNLHHIMTTNVQMSIIRSNAPGPPHIGASHLPRGAAAAV 239
 P P+T + P+ TT + P PP + P
 Sbjct: 1453 TPSP---PISTTTTTP--PTTTPSPPTTTTSPSP---TTTTSPPTTTTTPPP-----TT 1498
 Query: 240 MSSSKVTTLVLRP---TSQLPNAATAQPAVQHIIHQPIQSRP-PVTTSNAPPAVATVSA 295
 S +TT + P T+ LP T P P + P P TT+ PP T+
 Sbjct: 1499 TPSPMTTPTTPASTTTLPPTTTTSPPTTTTTPPTTTTSPPTTTTPTPTSTTLPP 1558
 Query: 296 TRAQSPVITTTAAHATDSALSRLTSLIQHPFSAAISIQRPASQSRDV-TTRITLPSHPALG 354
 T SP TTT + S PT + PP+ + P + TT T P P
 Sbjct: 1559 TTTSPPTTTTTPPTTTTSPPTTTTSPPTTTTTPPTTTTSPPTTTTTP--PPTT 1616
 Query: 355 TPKQQLHTMAQRTIFSTGTGVAAATVAPILATNTIPSATTAGSVSHQTAPTSTIVMTVP 414
 TP T +T P T+P TTP TT S T P+ ITTP
 Sbjct: 1617 TPSPPTTPTITPTSTTLTP-PTTTPSPPTTTTTPPTTTTSPPTTTTSPPTTTTTP 1675
 Query: 415 SHSSHATA-VTTSNIPVAKVVPQQITHTSRIQPDYPAERSSLIPIGHRASPNVAMET 473
 ++ ++ +TT+ P + T SP P P ++ PS SP P M T
 Sbjct: 1676 PPTTTPSPPTTTTSPPTTTM---TTPSPTTTSPPTTTTTP--PSSTTTPSPPTTMTT 1730
 Query: 474 RSDNR-PSVPVQFQYELPTYPSPAYPLAAHTYPTITSSVSTIRQYVPSAQAPNS 526
 S PS P LP S+ PL T TP+ S++ PS P +
 Sbjct: 1731 PSPTTTPSPPTTTMTLPPPTTSS-PL---TTTLPSPITPTTSPFSTTTPTT 1780

Score = 189 (28.4 bits), Expect = 8.0e-09, P = 8.0e-09
 Identities = 92/374 (24%), Positives = 133/374 (35%)

Query: 439 THTSPRIQPDYPAERSSLIPIGHRASPNVAMETRSNDRPSVPVQFQYF-LPTYPSPAY 497
 T + P P P ++ +P + + P PS P+ LPT PS
 Sbjct: 1398 TPSPPTTTTSPPTTTTTLPPPTTTPSPPTTTTTPPTTTTSPPTTTTTPPTTTTSP- 1456
 Query: 498 PLAHTYPTITSSVSTIRQYVPSAQAPNSAITAQTVGVASTVHLNPMQL-MTVDASHAR 556
 P++ T P T++ S P S T T +T PM +T AS
 Sbjct: 1457 PISTTTTTPPTTTPSPPTTTPSPPTTTPSPPTTTPPTTTPPTTTPPTTTPPTTTP 1516
 Query: 557 HIQGIQAPISTQGIQAPIGTPGIQAPLGTQGIHSATPINTOGLQAPMGTOQPQPEG 616
 P+P +T P P TP +P T I P +T L P T P P
 Sbjct: 1517 LPPTTTPSPPTTTTTPPTTTP---SPPTTPI--TPPTSTTLPP---TTTSPSP 1566
 Query: 617 KTSVVLDGATIVANPISNPFSAAPATTVVQTHSQSASTNAP--AQGSSPRPSILRKK 674
 T+ T +P P + P+ T+ T +T +P ++P P+
 Sbjct: 1567 TTTTT---PPPTTTPSP---PTTTPSPPTTTTTPPTTTPSPPTTTTTPPTTTPSP 1620
 Query: 675 PATDGAKPKSEIHVSMTPTVSMETVSNQNDQPTIAV-PPTAQPPPTIPTMIAA--A 731
 P T P + + P T + PT PPT P P I T
 Sbjct: 1621 PTTTPTPTPS--TTTLPPTTTPSPPTTTTTPPTTTPSPPTTTTTPPTTTTTPPT 1678
 Query: 732 SPSPQPAVALSTIPGAVPITPPITTIAAAPPSVTVGSLSSVLGPPV-----PEIKVK 785
 + PS P + P TP TT ++P + T S ++ PP P
 Sbjct: 1679 TTPSSPTTTTSPPTTTMTTTPSPPTTTPSSPTTTTTPSSTTTPSPPTTMTTTPSPTTTPS 1738

Query: 786 EEVEFMDIMRPVSAVPLATNTVSPSL 812
 M + P + PL T + PS+
 Sbjct: 1739 PPTTTMTLLPPTTTSSPLTTTLPPLPSI 1765

Score = 185 (27.8 bits), Expect = 1.6e-09, P = 1.6e-09
 Identities = 71/270 (26%), Positives = 99/270 (36%)

Query: 563 PAPISTQGIQAPIGTPGIQAPPLGTQGIHSATP---INTQGLQAPMGTQOQPQ---PEG 616
 P+P +T P P TP P T + + TP I+T P P T P P
 Sbjct: 1422 PSPPTTTTTPPTTTTPS-PPITTTTTLPTTTSPPISTT-TTPPTTTSPPTTTTSP 1479

Query: 617 KTSAVVLADGATIVANPISNPFSAAPAATTVVQTHSQSASTNAPAQSSPRPSILRKKPA 676
 T+ T P + P +P TT + T S +T P SP + P
 Sbjct: 1480 PTTTSPPTTTTTPPTTTTP---SPPTTPI-TTPASTTTLPPTTTSPPTTTTTPPP 1535

Query: 677 TDGAKPKSEIHVSMATPVTVSMETVSNQNDQPTIAVPPTAQPPPTIPTMIAAASPFSQ 736
 T P + TP+T T + P+ P T PPPT + PS
 Sbjct: 1536 TTTTSPPT-----TTPITPTSTTTLPPTTTTPS-PPPTTTTTPPTTTTSPPTTTTSP 1588

Query: 737 PAVALSTIPGAVPITPPTTTIAAAPPSVTVGGSLSVLPVPEIKVKEEVEFMDIMRP 796
 P + +T P +PP TT PPP+ T ++ + PP + P P
 Sbjct: 1589 PTITTTTTPPTTTSPPTTT-TTTPPTTTSPPTTTTPTPTSTTTLPPTTTTSP--PP 1645

Query: 797 VSAVPLATNTVSPSLALLANNLSMPTSDLPFGASP 832
 + P T T SP + T+ PP +P
 Sbjct: 1646 TTTTTPPTTTSPPTTTTTPSPITTTTTPPTTTT 1681

Score = 183 (27.5 bits), Expect = 3.4e-09, P = 3.4e-09
 Identities = 91/390 (23%), Positives = 139/390 (35%)

Query: 326 PSAAISIQRPQSRDVTTR-ITLPSHPALGTPKQQLHTMAQKTIFSTGTPVAAATVAPIL 384
 PS + P + T T PS P T T I +T TP+ T +P +
 Sbjct: 1399 PSPPTTTSPPTTTTTLPTTTTSPPTTTTTPPTTTSPPTTTTTLPTTTTSPPI 1458

Query: 385 ATNTIPSATTAGSVSHTQAPTSTIVTMTVPSHSHATAVTTSNIP--VAKVVPPQIHTS 442
 +T T P TT S T P+ T + P+ ++ TT+ P + P T T
 Sbjct: 1459 STTTTTPPTTTSPPT-TTTPSPPTTTSPPTTTTTPPTTTSPPTTTTTPPTTTT 1517

Query: 443 PRIQPDYPAERSSLIPIGHRASP---NPVAMETRSNRP--SVPVQFYFLPTYPPSAY 497
 P ++ P SP P+ T + P + P T PP+
 Sbjct: 1518 PPTTTSPPTTTTTPPTTTTSPPTTTTPTPTSTTTLPPTTTSPPTTTTTPPTTT 1577

Query: 498 PLAHTYTPITSSVSTIRQYPVSAQAPNSAITAQTGVGVASTVHLNPMQL-MTVDASHAR 556
 P T TP ++T P + +P T T +T P +T S
 Sbjct: 1578 PSPPTTTTSPPTTTTTPPTTTTSPPT---TTTTTTPPTTTSPPTTTTPTPTSTTT 1634

Query: 557 HIQGIQAPISTQGIQAPIGTPGIQAPPLGTQGIHSATPINTQGLQAPMGTQOQPQEG 616
 P+P T P P TP P P T T T P P
 Sbjct: 1635 LPPTTTSPPTTTTTPPTTTTPS--P-PTTTTSPPTTTTTPPTTTTSPPTTTTTPSP 1691

Query: 617 KTSAVVLADGATIVANPISNPFSAAPAATTVVQTHSQSASTNAPAQSSPRPSILRKKPA 676
 T+ + T ++PI+ + P+TT + +T +P SP + + P
 Sbjct: 1692 PTTTMTTTPSPTTTPSSPITT---TTTSSSTTTPSPPTTMTTTPSPTTTPSPTTTMTLPP 1749

Query: 677 TDGAKPKSEIHVSMATPVTVSMETVSNQNDQPTIAVPP 715
 T + P + + P +++ T S + PT P
 Sbjct: 1750 TTSSPLT----TTLPLPSITPPTTSPPTTTTTPCVP 1784

Score = 176 (26.4 bits), Expect = 1.8e-07, P = 1.8e-07
 Identities = 101/402 (25%), Positives = 142/402 (35%)

Query: 345 ITLPSHPALGTPKQQLHTMAQKTIFSTGTPVAAATVAPILATNTIPSATTAGSVSHTQAP 404
 IT PS P TP T +T +P T P T P TT + T P
 Sbjct: 1396 ITTSPPTT-TPSPPTTTTTLPTTTTSPPTTTTTPPTTTTSPPTTTTTLPTTTT 1454

Query: 405 TSTIVTMTVPSHSHATAVTTNIPVAKVVPPQIHTSPRIQPDYPAERSSLIPIGHR 463
 + I T T P ++ + TT+ + P P T T+P P PI+
 Sbjct: 1455 SPPISTTTTTPPTTTTSPPTTTTSPPTTTTTPPTTTTTPPTTTTTPPTTTTTPPTTT 1511

Query: 464 ASPNPVAMETRSNRPSPVQFYFLPTYPPSAYPLAHTYTPITSSVSTIRQYPVSAQA 523
 AS + T PS P T PP+ P + T TPIT ST P + +
 Sbjct: 1512 ASTTTLPTTT---PSPPTTT---TTPPTTTP-SPPTTTPITPTSTTTLPPTTTTPS 1563

Query: 524 PNSAITAQ---TGVGVASTVHLNPMQLMTVDASHARHIQGIQAPISTQGIQAPIGTP 579
 P T T +T +P + T P+P +T P P TP
 Sbjct: 1564 PPPTTTTTPPTTTTSPPTTTTTPPTTTTTPPTTTTTPPTTTTTPPTTTTTPPTTTT 1618

Query: 580 G-----IQAPPLGTQGIHSAT---PINTQGLQAPMGTQOQPQEGKTSAVVLADGATIV 630
 I P P T + T P T P P T P S +
 Sbjct: 1619 SPPTTTTTPPTTTTTPPTTTTTPPTTTTTPPTTTTTPPTTTTTPPTTTTTPPTTTT 1677

Query: 631 ANPISNPFSAAPAA-TTVVQTHSQSASTNAP-AQGSSPRPSILRKKPATDGAKPKSEIHV 688
 S+P + P+ TT + T S + + ++P ++P + P T P
 Sbjct: 1678 TTTTSSPITTTTSPPTTMTTTPSPITTTTTPSSTTTTSPPTTMTTTPSP---T 1734

Query: 689 SMATPVTVMETVSNQNDQPTIAVPPTAQPPPTIPTMIAAASPPSQPAVALSTIPG 746
 + +P T +M T+ P P PPT + + P+ P V L G
 Sbjct: 1735 TTPSPPTTMTTLPPTTSSPLTTTLPSPSITPPTFSPF--STTTPTTPCVPLCNWTG 1790

Score = 168 (25.2 bits), Expect = 9.3e-08, P = 9.3e-08
 Identities = 89/387 (22%), Positives = 133/387 (34%)

Query: 448 DYPAERSSSLIPISGHRASPNPVAMETRSNRPVQVQYFLPTYPPSAYPLAHTYTP 507
 DY + P+ +P+P T + + P P PT PS P T P
 Sbjct: 1381 DYKIRVNCCWPMDCITTPSP---PTTTPSP--PTTTTLPPTTTPSP-PTTTTTPPP 1434

Query: 508 TSSVS---TIRQYVSAQAPNSAITAQTGVGVASTVHLNPMQLMTVDASHARHIQGIQPA 564
 T++ S T P+ P+ I+ T +T P T + P+
 Sbjct: 1435 TTPSPPTTMTTLPPTTSPPISTTTTTPPTTT---PSPPTTTPSPPTT---TPS 1485

Query: 565 PISTQGIQAPAPIGTGPI-QPAPLGTQGIHSATPINTQGLQAPMGTOQPO---PEGKTS 620
 P +T P P TP P+ + P T P T P P T+
 Sbjct: 1486 PPTTTTTPPTTTPSPPTTPTTPASTTTLPTTTPSPPTTTTTPPTTTPSPPTT 1545

Query: 621 VVLADGATIVANPISNPFSAAPAAATTVVQTHSQSA-STNAPAQGS---SPRPSILRKKP 675
 + +T P + P TT T + S +T P+ + +P P+ P
 Sbjct: 1546 PITPPTSTTTLPTTTPSPPTTTPPTTTPSPPTTTPSPPTTTPPTTTPSPPT 1605

Query: 676 ATDGAKPKSEIHVS--MATPVTVMETVSNQNDQPTIAVPPTAQPPPTIPTMIAAASP 733
 T P S TP+T T + P+ P T PPET +
 Sbjct: 1606 TTTTTPPTTTPSPPTTTPITPPTSTTTLPTTTPS-PPPTTTTTPPTTTPSPPTT 1664

Query: 734 PSQPAVALSTIPGAVPITPPTTIAAAPPSPVTVGSLSSVLGP---PVPEIKVKEEVE 789
 PS P +T P + PITT + P ++T ++ P P
 Sbjct: 1665 PSPPTTTPPTTTPSPPTTTPPTTTPPTTTPPTTTPPTTTPPTTTPPTTTPSP 1724

Query: 790 PMDIMRPVSAVPLATNTVSPSLALLANLSMPTSDLPFGASP 832
 P + P P + T +L + + T+ LPP +P
 Sbjct: 1725 PTTMTTPSPPTTTPSPPTTMTTLPPTTSSPLTTTLPSPSITP 1767

Score = 154 (23.1 bits), Expect = 2.7e-06, P = 2.7e-06
 Identities = 70/277 (25%), Positives = 92/277 (33%)

Query: 565 PISTQGIQAPAPIGTGPIQAPLGTQGIHSATPINTQGLQAPMGTOQPOPEGKTS 624
 PIST P P TP P P T + TP P T P P T +
 Sbjct: 1457 PISTT-TTPPTTTPS--P-PTTTPSPPTTTPSPPTTTPPTTTPSPPTTTP--ITP 1510

Query: 625 DGATIVANPISNPFSAAPAAATTVVQTHSQSASTNAP---AQGSSPRPSILRKKPATDGA 680
 +T P + P TT T + S T P ++ P+ P T
 Sbjct: 1511 PASTTTLPTTTPSPPTTTPPTTTPSPPTTTPITPPTSTTLPPTTTPSPPTT 1570

Query: 681 KPKSEIHVSMATPVTVMETVSNQNDQPTIAVPPTAQ--PPPTIPTMIAAASPPSQPA 738
 P S T T S T++ T PPT PPPT T + P P
 Sbjct: 1571 TTPPTTTPSPPTTTPSPPTTTPPTTTPSPPTTTPPTTTPPTTTPSPPTTTP 1629

Query: 739 VALSTIPGAVPITPPTTIAAAPPSPVTVGSLSSVLGPVPEIKVKEEVEPMDIMRPVS 798
 + +T+P +PP TT PPP+ T ++ PP+ +
 Sbjct: 1630 TSTTTLPTTTPSPPTT-TTTPPTTTPSPPTTTPSPPTTTPPTTTPPTTTPSP 1688

Query: 799 AVPLATNTV-----SPSLALLANL--SMPTSDLPFGASPRKKP 836
 PP T T +PS + S T PP P
 Sbjct: 1689 PSPPTTMTTTPSPPTTTPSPITTTTTPSTTTPSPPTTMTTTPSP 1733

Score = 148 (22.2 bits), Expect = 1.1e-05, P = 1.1e-05
 Identities = 62/254 (24%), Positives = 89/254 (35%)

Query: 583 PAPLGTQGIHSATPINTQGLQAPMGTOQPOPEGKTS 637
 P+P T S P T L P T P P T+ + T P+
 Sbjct: 1399 PSPPTTTP--SPPPTTTLPP---TTTTPSPPTTTPPTTTPSPPTTTPPTTTP 1452

Query: 638 FSAAPAAATTVVQTHSQSASTNAPAQGSSPRPSILRKKPATDGAKPKSEIHVS--MATPVT 695
 + P +TT T + + + P SP P+ P T P S M TP+T
 Sbjct: 1453 TPSPPISTTT--TPPTTTPSPPTTTPSP-PTTTPSPPTTTPPTTTPSPPTTTP 1509

Query: 696 VSMETVSNQNDQPTIAVPPTAQPPPTIPTMIAAASPPSQPAVALSTIPGAVPITPPT 755
 T + P+ T PP T P+ + P P + +T+P +PP T
 Sbjct: 1510 PPASTTTLPTTTPSPPTTTPPTTTPS--PPTTTPITPPTTTLPTTTPSPPT 1567

Query: 756 TIAAAPPSPVTVGSLSSVLGPVPEIKVKEEVEPMDIMRPVSAVPLATNTVSPSLALL 815
 T PPP+ T ++ PP + PP T P+ +
 Sbjct: 1568 T-TTTPPTTTPSPPTTTPSPPTTTPPTTTPSPPTTTPPTTTPSPPTTTP 1626

Query: 816 ANNLSMPTSDLPFGASPRKKP 836
S T+ LPP +P P
Sbjct: 1627 TPPTS--TTTLPTTTTPSPPP 1645

Score = 131 (19.7 bits), Expect = 1.2e-03, P = 1.2e-03
Identities = 112/492 (22%), Positives = 174/492 (35%)

Query: 96 VVVRYPQVQMLSTHHAVASATPVAVTAPPAHL-TPAVPLSFSEGLMKPPPKPTMPSRPI 154
V P P T + + T V T P TP + + P P PT P
Sbjct: 3977 VTPTPTPTGTQPTTTTPTTTTPTPTPTGTQPTTTTPTTTTPTPTPTGTQPT 4036

Query: 155 A-PAPPSTLSLPPKVP-GQVTVMESSIPQASAI PVATISGQQGHPSNLHHIMTTNVQMS 212
P +T P P G T T + P T+G Q P+ TT V +
Sbjct: 4037 TTPITTTTPTPTPTPTGTQPTTTTPTTTTPTPTPTGTQPT-TTTPITTTTPTPT 4095

Query: 213 IIRSNAPGP---PLHIGASHLPRGAAAAA-VMSSSKVTVTLRPTSQLPNAATAQPAVQHI 268
+ P P+ + P +++ +TT T T P I
Sbjct: 4096 PTPGTQPTTTTPTTTTPTPTPTGTQPTTTTPTTTTPTPTPTGTQPTTTTPI 4155

Query: 269 IHQPIQSRPPVTTSSNAIPPA--VVATVSATRAQSPVITTTA--AHATDSALSRPTLSIQH 324
+ P T P + T + T +P T T H + + + T S
Sbjct: 4156 TTTTPTPTPTGTQPTTTTPTTTTPTPTPTGTQPTTSTAPIAELTTSNPP 4215

Query: 325 PPSAAISIQRPQAS--RDVTTRI-TLPSHPALGTPKQQLHTMAQKTI FSTGTPVAAATVA 381
P S+ R S + TT + TLP PA+ + T T + T T++
Sbjct: 4216 PESSTPQTSRSTSSPLTESTTLLSTLP--PAI-----EMTSTAPPSTPTAPTTSGGHTLS 4269

Query: 382 PILANTNIPSAT-TAGSVS-HTQAPTSTIVMTVPSSHSHATAVITTSNIPVAKVVQOIT 439
P +T T P T T G+ + + APT + V T S A T + P++ P I
Sbjct: 4270 PPPSTTSPPGTPTRGTTTSSSAPTSTVQTTTS-----AWTPTPTPLS--TPSIIR 4321

Query: 440 HTSPRIQPDYPAERSSSLIPISGHRASPNP-VAMETRSDN----RPSVPVQFYFLPTY- 493
T ++P YP+ ++ +P V T D S+ +++ + P
Sbjct: 4322 TTG--LRP-YPSVLICCVLNDTYYPAGEEVYNGTYGDTCYFVNCSLCTLEFYNWSCPS 4378

Query: 494 -PSAYPLAAHTYTPITSSVSTIRQYPVSAQAPNSAITAQTGVGVASTVHLNPMQLMTVDA 552
PS P + + TP S S+ P P T L + T
Sbjct: 4379 TPSPTPTPSKS-TPTPSKPSSTPSKPTPGTKPPECDFDPPRQENETWNLCDCFMATCKY 4437

Query: 553 SHARHIQGIQ----PAPISTOGIQQPAPIGTP 579
++ I ++ P P + G+QP + P
Sbjct: 4438 NNTVEIVRVECEPPPMPTCSNGLQPVVRVEDP 4468

Score = 117 (17.6 bits), Expect = 1.8e-02, P = 1.8e-02
Identities = 41/156 (26%), Positives = 55/156 (35%)

Query: 710 TIAVPPTAQPPPTIPTMIAAASPPSQPAVALSTIPGAVPITPPITTIAAAPPSPVTVGG 769
T + P T PPPT T + + PS P +T P +PPITT P P+ T
Sbjct: 1398 TPSPPTTPSPPTTTTTLPTTTPSPPTTTTTPPTTTPSPPTT-TTTLPTTTPSP 1456

Query: 770 SLSSVLGPPVPPEIKVKEVEPEMDIMRPVSAVPLATNTVSPSLALLANNLSMPTSDLPPG 829
+S+ PP P P + P T T SP T+ PP
Sbjct: 1457 PISTTTTTP-----PTTTPSPPTTTPSPPTTTPSPPTTTP-PPTTTPSPPM 1504

Query: 830 ASPRKKPRKQHVISTEEGDMMETNSTDDEKSTAKS 865
+P P + T T+T +T S
Sbjct: 1505 TTPITPPASTTTLPTTTPSPPTTTTTPPTTTPS 1540

Score = 61 (9.2 bits), Expect = 1.6e-09, P = 1.6e-09
Identities = 23/93 (24%), Positives = 41/93 (44%)

Query: 397 SVSHTQAPTSTIVMTVPSSHSHATAVITTSNIPVAKVV----PQOITHTSPIQPDYPAE 452
S++ + +T T+T+P+ + T TT+ P + V P+ S I D+P+
Sbjct: 1257 SITTRPSTLTFTTITLPTTPTSTTTTTTTTPTSSTVLSTTPKLCLLWSDWINEDHPSS 1316

Query: 453 RSS---LIPISGHRASPNPVAMETRSDNRPSVPVQ 484
S P G +P + E RS P + +
Sbjct: 1317 GSDGDREPFDDGVCAPEDI--ECRSVKDPHLSLE 1349

Score = 50 (7.5 bits), Expect = 8.0e-09, P = 8.0e-09
Identities = 16/41 (39%), Positives = 19/41 (46%)

Query: 334 RPAQSRDVTTRITLPSHPALGTPKQQLHTMAQKTI FSTGTP 374
RP+ TT ITLP+ P T T T+ ST TP
Sbjct: 1261 RPSTLTFTT-ITLPTTPTSTTTTTTTTTPTSSTVLST-TP 1299

Score = 46 (6.9 bits), Expect = 5.4e-08, P = 5.4e-08
Identities = 24/106 (22%), Positives = 37/106 (34%)

Query: 324 HPSPAAISIQRPQASRDVTTRITLPSHPALGTPKQQLHTMAQKTI FSTGTPVAAATVAPI 383
+PP A++ + +S T + P G Q A G I

Sbjct: 1196 YPPGASVPTEETCKSCVCTNSSQVVCPRPEEGKILNQTDGAFYWEICGPNGTVEKHFN 1255

Query: 384 LATNTIPSA-TTAGSVSHTQAPTSTIVTMTVPSHSSHATAVTTNSNI 428
+ T PS TT +++ PTS T T + +S TT +
Sbjct: 1256 CSITTRSTLTFTTITLPTTPTSTTTTTTTTTPTSTVLSTTPKL 1301

Score = 44 (6.6 bits), Expect = 8.7e-08, P = 8.7e-08
Identities = 14/34 (41%), Positives = 17/34 (50%)

Query: 478 RPSVPVQFQYF-LPTYPPSAYPLAHTYTPITSSV 511
RPS F LPT P S + T TP +S+V
Sbjct: 1261 RPSTLTFTTITLPTTPTS-FTTTTTTTTTPTSTTV 1294

Pedant information for DKFZphtes3_2all, frame 2

Report for DKFZphtes3_2all.2

[LENGTH] 1048
[MW] 110324.04
[pI] 9.83
[HOMOL] PIR:I47141 gastric mucin (clone PGM-2A) - pig (fragment) 8e-15
[FUNCAT] 30.90 extracellular/secretion proteins [S. cerevisiae, YIR019c] 1e-09
[FUNCAT] 30.01 organization of cell wall [S. cerevisiae, YIR019c] 1e-09
[FUNCAT] 01.05.01 carbohydrate utilization [S. cerevisiae, YIR019c] 1e-09
[FUNCAT] 30.02 organization of plasma membrane [S. cerevisiae, YDR420w] 4e-09
[FUNCAT] 01.05.04 regulation of carbohydrate utilization [S. cerevisiae, YDR420w]
4e-09
[FUNCAT] 98 classification not yet clear-cut [S. cerevisiae, YJR151c] 4e-06
[FUNCAT] 03.04 budding, cell polarity and filament formation [S. cerevisiae, YGR014w]
1e-05
[FUNCAT] 11.01 stress response [S. cerevisiae, YHL028w] 1e-04
[FUNCAT] 09.01 biogenesis of cell wall [S. cerevisiae, YHL028w] 1e-04
[EC] 3.2.1.3 Glucan 1,4-alpha-glucosidase 3e-08
[PIRKW] glycosidase 3e-08
[PIRKW] transmembrane protein 3e-08
[PIRKW] polysaccharide degradation 3e-08
[PIRKW] glycoprotein 9e-08
[PIRKW] calcium binding 9e-08
[PIRKW] hydrolase 3e-08
[PIRKW] cytoskeleton 7e-08
[SUPFAM] equine herpesvirus glycoprotein X 2e-07
[SUPFAM] yeast glucan 1,4-alpha-glucosidase homolog 3e-08
[SUPFAM] polymorphic epithelial mucin 7e-08
[SUPFAM] glucan 1,4-alpha-glucosidase homology 3e-08
[SUPFAM] equine herpesvirus 1 glycoprotein homology 2e-07
[PROSITE] MYRISTYL 9
[PROSITE] AMIDATION 1
[PROSITE] CAMP_PHOSPHO_SITE 2
[PROSITE] CK2_PHOSPHO_SITE 10
[PROSITE] PKC_PHOSPHO_SITE 12
[PROSITE] ASN_GLYCOSYLATION 3
[KW] Irregular
[KW] LOW_COMPLEXITY 20.04 %

SEQ MGPPRHPQAGEIEAGGAGGRRRLQVEMSSQQFPRLGAPSTGLSQAPSQIANSGSAGLINP
SEGXXXXXXXXXXXX.....
PRD ccc

SEQ AATVNDESGRDSEVSAREHMSSSSSLSREEKQEPVVVRYPVQVQMLSTHHAVASATPVA
SEGXXXXXXXX.....XXXXXXXXXXXX
PRD ccc

SEQ VTAPPAHLTPAVPLSFSEGLMKPPPKPTMPSRPIAPAPPSTLSLPPKVPQVTVTMESSI
SEG XXXXXXXXXXXXXXXX.....XXXXXXXXXXXXX.....
PRD ccc

SEQ PQASAI PVATISGQGHPSNLHHIMTTNVQMSIIRSNAPGPPLHIGASHLPRGAAAAAVM
SEGXXXXXXXX.....
PRD ccc

SEQ SSSKVTTVLRLPTSQLPNAATAQPAVQHIHQPIQSRPPVTTSNAIIPPAVVATVSATRAQS
SEG
PRD ccc

SEQ PVITTTAAHATDSALSRLPTLSIQHPPSAAISIQRPAQSRDVTTRITLPSHPALGTPKQQL
SEG
PRD ccc


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SEQ HTMAQKTI FSTGT PVAATVAPILATNTIPSATTAGSVSHTQAPTSTIVTMTVPSHSSHA
SEG .....XXXXXXXXXX.....
PRD cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ TAVTTSNIPVAKVVPQQITHTS PRIQPDYPAERSSLIPI SGHRASPNP VAMETRS DNRPS
SEG .....
PRD cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ VPVQFYFLPTYPPSAYPLAAHTYTPITSSVSTIRQYPVSAQAPNSAITAQTGVGVASTV
SEG .....
PRD cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ HLNPMQLMTVDASHARHIQGIQAPISTQGIQAPIGTQGIQAPPLGTQGIHSATPINTQ
SEG .....
PRD cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ GLQPAPMGTQQPQPEGKTS AVVLADGATIVANPISNPFSAAPAATTVVQTHSQSASTNAP
SEG .....
PRD cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ AQGSSPRPSILRKKPATDGAKPKSEIHVSMATFVTVMETVSNQNNDOPTIAVPPTAQQP
SEG .....XXXXXXXXXXXX
PRD cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ PPTIPTMIAAASPPSQPAVALSTIPGAVPITPPITTIAAAPPSVTVGSLSSVLGPPVP
SEG .....XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
PRD cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ EIKVKEEVEPHDIMRPVSAVPLATNTVSPSLALLANNLSMPTSDLPPGASPRKKPRKQ
SEG .....XXXXXXXXXX.....
PRD cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ HVISTEEGDMMETNSTDDEKSTAKSLVKAERKSPKEYIDEEGVRYVVRPRPPITLL
SEG .....XXXXXXXXXX.....
PRD cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ RHRYRNPWKAAYHHFQRYSDVRVKEEKAMLQEIANKGVSCRAQGWKVLCAAQLQLTN
SEG .....
PRD eccccchhhhhhhccccchhhhhhhhhhhhhhhhhhhcccccceehhhhhhhhhhhc

SEQ LEHDVYERLTNLQEGII PKKKAATDDDLHRINELIQNMQRCKLVMDQISEARDSMLKVL
SEG .....
PRD cchhhhhhhhhhhccccccccccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh

SEQ DHKDRVLKLLNKGTVKVKSKLKRKEKV
SEG .....XXXXXXXXXXXX
PRD hhhhhhhhhhhcccccccccccccccccccccccccccccccccccccccccccccccc

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Prosites for DKFZphtes3_2all.2

PS00001	818->822	ASN_GLYCOSYLATION	PDOC00001
PS00001	854->858	ASN_GLYCOSYLATION	PDOC00001
PS00001	1033->1037	ASN_GLYCOSYLATION	PDOC00001
PS00004	872->876	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	1037->1041	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	68->71	PKC_PHOSPHO_SITE	PDOC00005
PS00005	75->78	PKC_PHOSPHO_SITE	PDOC00005
PS00005	242->245	PKC_PHOSPHO_SITE	PDOC00005
PS00005	342->345	PKC_PHOSPHO_SITE	PDOC00005
PS00005	355->358	PKC_PHOSPHO_SITE	PDOC00005
PS00005	442->445	PKC_PHOSPHO_SITE	PDOC00005
PS00005	513->516	PKC_PHOSPHO_SITE	PDOC00005
PS00005	665->668	PKC_PHOSPHO_SITE	PDOC00005
PS00005	831->834	PKC_PHOSPHO_SITE	PDOC00005
PS00005	862->865	PKC_PHOSPHO_SITE	PDOC00005
PS00005	940->943	PKC_PHOSPHO_SITE	PDOC00005
PS00005	1035->1038	PKC_PHOSPHO_SITE	PDOC00005
PS00006	63->67	CK2_PHOSPHO_SITE	PDOC00006
PS00006	68->72	CK2_PHOSPHO_SITE	PDOC00006
PS00006	75->79	CK2_PHOSPHO_SITE	PDOC00006
PS00006	88->92	CK2_PHOSPHO_SITE	PDOC00006
PS00006	135->139	CK2_PHOSPHO_SITE	PDOC00006
PS00006	473->477	CK2_PHOSPHO_SITE	PDOC00006
PS00006	844->848	CK2_PHOSPHO_SITE	PDOC00006
PS00006	855->859	CK2_PHOSPHO_SITE	PDOC00006
PS00006	959->963	CK2_PHOSPHO_SITE	PDOC00006
PS00006	984->988	CK2_PHOSPHO_SITE	PDOC00006
PS00008	15->21	MYRISTYL	PDOC00008

PS00008	16->22	MYRISTYL	PDOC00008
PS00008	36->42	MYRISTYL	PDOC00008
PS00008	233->239	MYRISTYL	PDOC00008
PS00008	372->378	MYRISTYL	PDOC00008
PS00008	533->539	MYRISTYL	PDOC00008
PS00008	535->541	MYRISTYL	PDOC00008
PS00008	590->596	MYRISTYL	PDOC00008
PS00008	768->774	MYRISTYL	PDOC00008
PS00009	19->23	AMIDATION	PDOC00009

(No Pfam data available for DKFZphtes3_2a11.2)

DKFZphtes3_2a17

group: metabolism

DKFZphtes3_2a17 encodes a novel 574 amino acid protein without similarity to known proteins.

The novel protein contains a thiol protease cys pattern. Eukaryotic thiol proteases (EC 3.4.22.-) are a family of proteolytic enzymes containing an active site cysteine. Cathepsins belong to this protease family.

The new protein can find application in modulation of proteolytic processes and as a new enzyme for proteomic analysis and biotechnologic production processes.

unknown

complete cDNA, complete cds, EST hits

Sequenced by EMBL

Locus: unknown

Insert length: 2312 bp

Poly A stretch at pos. 2300, polyadenylation signal at pos. 2273

```
1 GTTTTCACCT GATCATTAGA AACTAATGAA ACACCTTTTA AGTCTTATGA
51 ATTTCAGGTTA CACTGTTTTC CAGATGCCCTT GGCAGCTGGT ACAGGGCCTC
101 TGA AAAATGCG AACCAAATTC TCTGAGGACT AAAGTCCCAG CTTTCTTATC
151 TGATTTGGGG AAGGCCACAT TGAGGGGAAT CAGAAAGTGT CCCCGATGTG
201 GCACATACAA TGGAAACCCGG GGAAGTGGCT GTAAGAACAA GACATGTGGA
251 ACCATATTCC GCTACGGTGC ACGCAAGCAG CCTAGTGTG AAGCTGTCAA
301 AATCATTACA GGCTCTGATC TTCAGGTCTA CTCAGTGGCG CAAAGAGACC
351 GGGGCCCTGA TTACCGATGC TTTGTGGAGC TCGGGGTTTC AGAGACAACA
401 ATCCAGACAG TGGATGGGAC GATCATCACT CAGCTGAGCT CTGGACGGTG
451 TTATGTCCCC TCATGCCCTGA AAGCTGCCAC TCAAGGCCGT GTGGAAAACC
501 AGTGCCAGCA CATCAAGCTG GCGGTGAAC TCCAGGCAGA GGGCAGCCCT
551 CTGACCCCTGA AGAGCTCGGT CCTGAATGCA ATGCAGGCCT CCCCAGAAAC
601 CAAACAGACC ATCTGGCAGT TGGCCACGGA ACCCAGAGGT CCTCTGGTGC
651 AGAGAATTAC TAAAAACATC TTGGTGGTGA AATGCAAGGC AAGCCAGAAG
701 CACAGTTTGG GGTATTTGCA TACATCTTTT GTGCAGAAAG TCAGTGGCAA
751 AAGCTTGCCCT GAGCGCCGCT TCTTCTGCTC CTGTGAGACT CTGAAATCGC
801 ACAAGTCAAA TGCCCTCAAG GATGAGACAG CCCAGAGATG CATTCAATTC
851 TTTGCTTGCA TCTGTGCTT TGCCAGTGAT GAGACACTGG CTCAGGAATT
901 CTCAGACTTC CTAATTTTGG ATTCCAGCGG TCTTAAAGAG ATTATTGTAC
951 CCCAGTTAGG TTGCCATTCA GAATCAACAG TATCTGCTTG TGAGTCTACT
1001 GCCTCTAAGT CAAAGAAGAG GAGAAAGGAT GAAGTATCTG GTGCACAGAT
1051 GAACAGTTCA CTACTGCCCTC AAGATGCAGT GAGCAGTAAT CTAAGGAAAA
1101 GTGGCCCTGAA AAAGCCTGTG GTTGCTTCCT CGTTAAAAAG GCAGGCCCTGT
1151 GGTGAGCTGT TAGATGAGGC ACAAGTGACT TTATCCTTCC AAGACTGGCT
1201 GGCCAGTGTC ACAGAACGCA TCCATCAAC CATGCACTAT CAGTTTGATG
1251 GCAAACGAGA ACCATTGGTG TTCCACATTC CTCAGTCATT TTTGATGCC
1301 CTGCAACAAA GAATATCTAT AGGAAGTGCA AAAAAACGGC TCCCCAATC
1351 CACCACAGCT TTTGTTGCGA AAGATGCCCT GCCACTGGGA ACCTTTTCCA
1401 AGTATACTTG GCATATCACT AATATCCTGC AAGTTAAACA AATCTTAGAT
1451 ACCCCAGAGA TGCCCTTGGA AATCACCCTG AGCTTTATCC AGAACCGAGA
1501 TGGGACTTAT GAGCTATTTA AATGCCCTAA AGTGGAAATA GAAAGCATAG
1551 CAGAAACCTA CGGTGCTATA GAAAAACAAC CAGTGCTGCG ACCCTGGGAA
1601 CTA AAAACTT TTCTCAAAGT TGGCAACACT TCCCAGATC AAAAGGAGCC
1651 AACACCTTTC ATCATCGAGT GGATCCGAGA TATCCTTCCC CAATCTAAGA
1701 TTGGCGAGCT GCGGATCAAG TTTGAGTATG GCCACCACCG GAATGGGCAT
1751 GTGGCGGAGT ACCAAGACCA GCGGCCCTCC TTGGACCAGC CCTTGGAACT
1801 GGCCCTCTG ACCACTATTA CTTTCCCTTA AAGCAAAACA AGATAATAAT
1851 CTTTGTGCTG TTAATTTGCA CATCCCCACC CCTTGACAAC TTTAAATGCT
1901 AGTTAGGCAC TTAGATGGCC CTGTTCCCTG GTAACTGCT CTTAGCTAAG
1951 ATGCAAAATC TCAGTGCTTT CAAGTGGATT CTGTTGAAGA AAATCTCTTG
2001 TAAATAGCTG TTTTGATGCT GCTGTGTACA GTCTTCATTA TGCATTGGGC
2051 AGATTTCTGT GCTAGAGTTT TAAAAGGAAC AGAAAGAAAA CCAGCTTATT
2101 TTCCTTCTTA CGGACTCATC TTTAGCGTTT ATTTCAACCT TTTGCTAATT
2151 CTCTGAGAAA TCTGCAGCAC TCAGCCATAC ACCAACAGTG TTGAAAAGTT
2201 AACACCTTGG TTAGGGCAGA ATGTTAAAGA CCATCTTGGC AGAGTTCCAG
2251 CCACGCTCTT TATTCTGTTT TCAAATAAAG CAGTGTCACT AGTTTTCCTT
2301 AAAAAAAAAA AA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 107 bp to 1828 bp; peptide length: 574
 Category: putative protein

```

1 MEPNSLRKTV PAFLSDLGKA TLRGIRKCP RCGTYNGTRGL SCKNKTCTGI
51 FRYGARKQPS VEAVKIITGS DLQVYSVRQR DRGPDYRCFV ELGVSETTIQ
101 TVDGTIITQL SSGRCYVPSC LKAATQGVVE NQCQHIKLA VNCQAEATPLT
151 LKSSVLNAMQ ASPETKQTIW QLATEPTGPL VQRITKNILV VKCKASQKHS
201 LGYLHTSFVQ KVSGLSLPER RFFCSCQTLK SHKSNASKDE TAQRCHFFA
251 CICAFADET LAQEFSDFLN FDSSGLKEII VPQLGCHSES TVSACESTAS
301 KSKRRRKDEV SGAQMNSSLL PQDAVSSNLR KSKLKKPVVA SSLKRCACGQ
351 LLDEAQVTLF FQDWLASVTE RIHQTMHYQF DGKPEPLVFH IPQSFFDALQ
401 QRISIGSAKK RLPNSTTAFV RKDALPLGTF SKYTWHITNI LQVKQILDTP
451 EMPLEITRSF IQNRDGTIEL FKCPKVEVES IAETYGRIEK QPVLRLPELK
501 TELKVGNTSP DQKEPTPFII EWIPDILPQS KIGELRIKFE YGHRNRGHVA
551 EYQDQRPPLD QPLELAPLTT ITFP

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_2a17, frame 2

No Alert BLASTP hits found

Pedant information for DKFZphtes3_2a17, frame 2

Report for DKFZphtes3_2a17.2

```

[LENGTH]      574
[MW]           64076.89
[pI]           9.15
[PROSITE]      MYRISTYL      5
[PROSITE]      CK2_PHOSPHO_SITE      9
[PROSITE]      PKC_PHOSPHO_SITE      14
[PROSITE]      ASN_GLYCOSYLATION      5
[PROSITE]      THIOL_PROTEASE_CYS      1
[KW]           Alpha_Beta

```

```

SEQ  MEPNSLRKTVPAFLSDLGKATLRGIRKCPRCGTYNGTRGLSCKNKTCTGIFRYGARKQPS
PRD  cccccccccchhhhhcccccccccccccccccccccccccccccccccccccccccccccc
SEQ  VEAVKIITGSDLOVYSVRQRDRGPDYRCFVELGVSETTIQTVDGTIITQLSSGRCYVPSC
PRD  cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccch
SEQ  LKAATQGVVENQCQHIKLA VNCQAEATPLTLKSSVLNAMQASPETKQTIWQLATEPTGPL
PRD  hhhhhhhhhccccccccccccccccccccccccccccccccccccccccccccccccccccch
SEQ  VQRITKNILVVKCKASQKHS LGYLHTSFVQKVSGLSLPERRFFCSCQTLKSHKSNASKDE
PRD  hhhhhhhhhcccccccccccccccccccccccccccccccccccccccccccccccccccccc
SEQ  TAQRCHFFACICAFASDET LAQEFSDFLNFDSSGLKEIIVPQLGCHSESTVSACESTAS
PRD  hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh
SEQ  KSKRRRKDEVSGAQMNSSLLPQDAVSSNLRKSKLKKPVVASSLKRCACGQLLDEAQVTLF
PRD  cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccch
SEQ  FQDWLASVTERI HQTMHYQFDGKPEPLVFHI PQSFFDALQQRISIGSAKKRLPNSTTAFV
PRD  hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh
SEQ  RKDALPLGTF SKYTWHITNI LQVKQILDTP EMPLEITRSFIQNRDGTIELFKCPKVEVES
PRD  cccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccch
SEQ  IAETYGRIEKQPVLRLPELKTFLKVGNTSPDQKEPTPFII EWIPDILPQSKIGELRIKFE
PRD  hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh

```

SEQ YGHRNGHVAEYQDRPPLDQPLELAPLTTITFP
 PRD ecccccccccccccccccccccccccccccccc

Prosites for DKFZphtes3_2a17.2

PS00001	35->39	ASN_GLYCOSYLATION	PDOC00001
PS00001	44->48	ASN_GLYCOSYLATION	PDOC00001
PS00001	235->239	ASN_GLYCOSYLATION	PDOC00001
PS00001	316->320	ASN_GLYCOSYLATION	PDOC00001
PS00001	414->418	ASN_GLYCOSYLATION	PDOC00001
PS00005	5->8	PKC_PHOSPHO_SITE	PDOC00005
PS00005	21->24	PKC_PHOSPHO_SITE	PDOC00005
PS00005	41->44	PKC_PHOSPHO_SITE	PDOC00005
PS00005	76->79	PKC_PHOSPHO_SITE	PDOC00005
PS00005	112->115	PKC_PHOSPHO_SITE	PDOC00005
PS00005	150->153	PKC_PHOSPHO_SITE	PDOC00005
PS00005	196->199	PKC_PHOSPHO_SITE	PDOC00005
PS00005	213->216	PKC_PHOSPHO_SITE	PDOC00005
PS00005	228->231	PKC_PHOSPHO_SITE	PDOC00005
PS00005	231->234	PKC_PHOSPHO_SITE	PDOC00005
PS00005	302->305	PKC_PHOSPHO_SITE	PDOC00005
PS00005	342->345	PKC_PHOSPHO_SITE	PDOC00005
PS00005	369->372	PKC_PHOSPHO_SITE	PDOC00005
PS00005	407->410	PKC_PHOSPHO_SITE	PDOC00005
PS00006	68->72	CK2_PHOSPHO_SITE	PDOC00006
PS00006	216->220	CK2_PHOSPHO_SITE	PDOC00006
PS00006	237->241	CK2_PHOSPHO_SITE	PDOC00006
PS00006	293->297	CK2_PHOSPHO_SITE	PDOC00006
PS00006	360->364	CK2_PHOSPHO_SITE	PDOC00006
PS00006	367->371	CK2_PHOSPHO_SITE	PDOC00006
PS00006	394->398	CK2_PHOSPHO_SITE	PDOC00006
PS00006	480->484	CK2_PHOSPHO_SITE	PDOC00006
PS00006	508->512	CK2_PHOSPHO_SITE	PDOC00006
PS00008	32->38	MYRISTYL	PDOC00008
PS00008	93->99	MYRISTYL	PDOC00008
PS00008	104->110	MYRISTYL	PDOC00008
PS00008	127->133	MYRISTYL	PDOC00008
PS00008	312->318	MYRISTYL	PDOC00008
PS00139	109->121	THIOL_PROTEASE_CYS	PDOC00126

(No Pfam data available for DKFZphtes3_2a17.2)

DKFZphtes3_2d15

group: testes derived

DKFZphtes3_2d15 encodes a novel 274 amino acid protein with similarity to C.elegans Cosmid F25H2.1.

The novel protein contains a Pfam predicted C2-domain.
No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific genes.

similarity to C.elegans F25H2.1

complete cDNA, complete cds, EST hits

Sequenced by EMBL

Locus: unknown

Insert length: 3615 bp

Poly A stretch at pos. 3603, polyadenylation signal at pos. 3578

```
1 GCGCGGGCT CGAGGTGACA ACTGTCTCCG TCGCAGGCTC CGGCGGGGGC
51 GCAGGAGGTC GCCCGGCGCG TCACTGTCCG GTCGGCGAGC CACGGGGGCC
101 GCCGCAGCAC CATGGCGACC ACCGTCAGCA CTCAGCGCGG GCCGGTGTAC
151 ATCGGTGAGC TCCCGCAGGA CTTCTCCGC ATCACGCCCA CACAGCAGCA
201 GCGGCAGGTC CAGCTGGACG CCCAGGCGGC CCAGCAGCTG CAGTACGGAG
251 GCGCAGTGGG CACCGTGGGC CGACTGAACA TCACGGTGGT ACAGGCAAAG
301 TTGGCCAAAG ATTACGGCAT GACCCGCATG GACCCCTACT GCCGACTGCG
351 CCTGGGCTAC GCGGTGTACG AGACGCCAC GGCACACAAT GGCGCCAAGA
401 ATCCCCGCTG GAATAAGGTC ATCCACTGCA CGGTGCCCCC AGGCGTGGAC
451 TCTTTCTATC TCGAGATCTT CGATGAGAGA GCCTTCTCCA TGGACGACCG
501 CATTGCCTGG ACCCACATCA CCATCCCCGA GTCCCTGAGG CAGGGCAAGG
551 TGGAGGACAA GTGGTACAGC CTGAGCGGGA GGCAGGGGGA CGACAAGGAG
601 GGCATGATCA ACCTCGTCAT CTCCTACGCG CTGCTCCAG CTGCCATGGT
651 GATGCCACCC CAGCCCGTGG TCCTGATGCC AACAGTGTAC CAGCAGGGCG
701 TTGGCTATGT GCCCATCACA GGGATGCCCG CTGTCTGTAG CCCCAGCATG
751 GTGCCCGTGG CCCTGCCCCC GGCCGCCGTG AACGCCACGC CCCGCTGTAG
801 CGAGGAGGAC CTGAAAGCCA TCCAGGACAT GTTCCCCAAC ATGGACCAGG
851 AGGTGATCCG CTCCTGTCTG GAAGCCGAGC GAGGGAACAA GGATGCCGCC
901 ATCAACTCCC TGCTGCAGAT GGGGAGGAG CCATAGAGCC TCTGCCTCGA
951 TGCCGTTTTG CCCCCTCTCT TTGGACACGC CGACCCGGCG CTCCCAAGG
1001 AATGCTGTCC CAACAAGATT CCCGTGAAAG AGCACCCGTG TCGCCCCCTC
1051 CCGTGGAGTT CTGTGCCGCC CCGTCCACAC CTGTTCTTGG GTGCATGTGG
1101 GTTTTCGGTT CCTGGCGGTC CAGGACGGGG CGGGGGCTCC CCTCCATCT
1151 CGTGCTGGGA GGTCTCAGCG CGCTCTCCTG TCCCTGGGAC GTGCGTCTCT
1201 CTTCTCATGT CCGTCTCTGA AAATGCTCTT GCTGTAGAGA GCAGCTGCTT
1251 CTGCCAGGGT GTTGGAGGTG GTGGAGCGCC TTCCGATTCC ATTCATGGCA
1301 TTTTGTGATG TGATGTAATT GGAATAGAGC TGTGATTGA AGGCACACAC
1351 AATCCCTCAC ACTGTGGGTT TTTTITAGAA CTTCCAGAC GAAACTCAC
1401 GCCCTTGCCC TAACGCGCTT TGCTGTGAGC CTGGCCCTG CCCAGGGCTT
1451 GGGTCTGGTG AGCTGAGCAG CTTCTGTGG ATGGTGTGGG GCCGGCCTCT
1501 GGCCTGGCTC ACCTGGCCAC TGTCCAGCCA GCCTTGTGAC AGACTCCGGC
1551 CTGAAGGCAG AATGAACCCA CACCTGGAGT GAGGAAGGGG GCCTGCCACG
1601 GTTGGCCAGG CTCTGCCTGA TTGCCAGCCA GCGGGCATCT GAAGCCGGGT
1651 CCTTCGCCCC CCGGAGGCTG CCGTCCGTCT CTCCTGCTGC GCTCGTGCCA
1701 GCTCCGTGGG TGTCTCCCA GGGAGCTTCT CTTCTCAACA GGCCTTGCCA
1751 GGCTGGGGTG AGAGGTGATA GAGGCAGCAC TGTGCATGAT TCCGAGAGGG
1801 TGTGGTGGCA CTGCCAGCCG ACTGCTGACA GCTTGGGAGC TGCTGTGCCC
1851 AGGACGTGGG TTCACGCTGG GCGAGGAAAG CCTGGCGAGC GTGGCCCTGT
1901 AAAAGCTTTC TGAGGCGGGA GGCGCTCACT TACCTCTGAC TGCCTGGGCG
1951 CTGCGGTGAG CATCTTGGCC TACAGGACAG ATTTTAGGTG ACACCTGGTT
2001 ATGACAGTCA GAAATTGAG AAGCTTCTCA CAAGTGATGC ACTTTAAATA
2051 ATCTGCATGC CATTGAGACA CCTGCATGTC TGGTGTGTGT GGTTCAGTG
2101 TCTTGCCGCC GGCCTTCGGA TGTAACCCA CTGATAACGG ACAGAAAGAG
2151 AATGCCACCA AGTGGGTCTT CTGTGGAAGA TGCAGAAGGA GGAAGTTAGT
2201 GCTTACATTT TAGTCTTTT CTCCCTCAA AAAATAGGTT AAGTTTCAGT
2251 GCCAGCTAGA AAATACTGCT TTCTGCCATC GATTGGGGGT GGTTTTGTG
2301 AAATATACGT TTGATAAATA TTTATTTTGT TAAACTTGAA GTGTGTGGTG
2351 GCCGTGGGGG AGGGACATGC TGGCAGCAGG CGCCTTCTTC AGCTGTGGGT
2401 CCTAAAGGCC TTTGATCCTT TGAAGAAGAA AGACATGGTA TTTGTTCAGC
2451 AGACGCCGAC CACTCAGACG GAGGGGCCCC TGGGATTCCC TGTCTCAGAT
2501 GGCCTGGTCT TACGCTGTG TAGATTCTT CTCCATTGGG AATGAAGGTG
2551 TCAGGCGGGA CTGGAACGTT CTAGATGGTA TGTTCCTGTA TATTAACAAC
2601 TCTAACCCAG GACAGACCAC AAGCCACACT CAGAGGCCTC ACTGTGCTGG
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2651 GGGCTTCGGT GTCCAGGCGC CCAGGTGTGG CCACCAGCAC CGGTTTCTGC
2701 CTTCCGGTTG CTGGGGTGCA GTGAGACTGC CACACGCGTG CACATGTGGC
2751 TCTGTGGGTG TCTCCTAGAG AGGACGTGGC CCCTGCTGCC AGCCCTTGAG
2801 CAGCCCGTGT GGGGGCCCGA GGGACCCACA CAGTGGGGGC CAGCCTCGCT
2851 GGAGGGAGAG CAACCCCTTG CCGATGACCA CGCTTGCCGC CATCTCTTAG
2901 TTTTCTTTT CACAAGCGCT TTATTTTTT AATAGACAAA TCACATTTTG
2951 CAAGGCCTTT AATTAATAA GATTCTTCTT TCCTTCATTT TATGCTTTAT
3001 TTCCTGTTTG AAGGCTTACT GTAGAAGTGG CTTACTGTAG AAGCAGCTTG
3051 CTGAGCCCTT CCGAGCGGTC CCCAGAATTA GCTGGTTCAC AACCCCCACC
3101 CTCCCCCGCC CCCGCCTGTG TCAGGTGTGG ATGAGGTCGT CACACTCAGA
3151 AGGACAGGCT TGTCTGCCAG CTCACAAGGG GAGGCTGCAG TGGGTTTGGG
3201 AGCTGGGTTT AGGCCCTGG TGTCTGAGGG CCCAGGCTT GCCAGCCTCT
3251 GCTGCTCCTG CTCCTGGGTT TGAAGATGCA GGCCGATCGC CAGCTCCGTG
3301 GCAGCGGTCA CTAAGGACAG CCTGACTGTG CCATCTTGA GCCTCAGGCG
3351 GGGCTCCGGA GATAGAAGAC AGGTCGCCGG AGGCTCCCCC TCCTCTCCTC
3401 TCCCCTCTGC AGATGCTCCC TGGCGCTAC CCTGCAGGGT GCCAGGCAGG
3451 AGTGGTCTCA GAACGTGCGC TTCTGATTAT TTTACTGGGG TCCATTGTCC
3501 AGATTTTCTT TTGATTGTAA AATATATTTT TACTTTTTAG TCTCTAATT
3551 TAATAAATGA TCCATATAAA AATAGAGAAA TAAAGTCCTT TAAGGGAAGG
3601 TTTAAAAAAA AAAAA

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 112 bp to 933 bp; peptide length: 274
 Category: similarity to unknown protein
 Classification: no clue

```

1 MATTVSTORQ PVIIGELPQD FLRITPTQQQ RQVQLDAQAA QQLQYGGAVG
51 TVGRLNITVV QAKLAKNYGM TRMDPYCRLR LGYAVYETPT AHNGAKNPRW
101 NKVIHCTVPP GVDSFYLEIF DERAFSMDDR IAWTHITPE SLRQGVKVEDK
151 WYSLSGRQGD DKEGMINLVM SYALLPAAMV MPPQPVVLMPT TVYQQGVGYV
201 PITGMPAVCS PGMVPVALPP AAVNAQPRCS EEDLKAIQDM FPNMDQEVIR
251 SVLEAQRGNK DAAINSLLOM GEEP

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKF2phtes3_2d15, frame 1

TREMBL:CEF25H2_1 gene: "F25H2.1"; Caenorhabditis elegans cosmid F25H2,
 N = 1, Score = 385, P = 1.1e-35

>TREMBL:CEF25H2_1 gene: "F25H2.1"; Caenorhabditis elegans cosmid F25H2
 Length = 457

HSPs:

Score = 385 (57.8 bits), Expect = 1.1e-35, P = 1.1e-35
 Identities = 77/182 (42%), Positives = 118/182 (64%)

```

Query:      4 TVSTQRGPVYIGELPQDFLRIT-PTQQQRQVQLDAQAAQQLQYGGAVGTVGRLNITVVQA 62
             TV+ +R V +GELP FLR+ P QQ + ++ Q + + + T GRL++T+++A
Sbjct:      5 TVAERRRQVLVGELPPHFLRLAVPIQQTAEPEI-VQP-RMVSVFVPP-NTRGRLSVTILEA 61

Query:      63 KLAKNYGMTRMDPYCRLRLGYAVYETPTAHNGAKNPRWNKVIHCTVPPGVDSFYLEIFDE 122
             L KNYG+ RMDPYCR+R+G ++T A N + P WN+ ++ +P V+S Y++IFDE
Sbjct:      62 NLVKNYGLVRMDPYCRVRVGNVEFDTNVAANAGRAPTWNRTLNAVLPNNVESIYIIFDE 121

Query:      123 RAFSMDDRIAWTHITIPESLRQGVKVEDKWYSLSGRQGDDEGMINLVMSYAL--LPAAMV 180
             +AF D+ IAW HI +P ++ G D+++ LSG+QG+ KEGMI+L S+A LP
Sbjct:      122 KAFGPDEVIWAHIMLPLAIFNGDNIDEYFQLSGQQGEGKEGMIHLHFSFAPIDLPLQQA 181

```

Query: 181 MPPQP 185
P +P
Sbjct: 182 APAEP 186

Score = 92 (13.8 bits), Expect = 1.8e-01, P = 1.7e-01
Identities = 26/68 (38%), Positives = 38/68 (55%)

Query: 194 QQGVGYVPITGMPAVCSPGMVFPV--ALP--PAAVNAQPRCSEEDLKAIQDMFPNMDQEV 249
QQG G + + +P +P+ A P PA +EED K IQ+MFP +D+EVI
Sbjct: 156 QQGEGKEGMIHLHFSFAPIDLPLQQAAPAEAPAPLPVEITEEDTKEIQEMFPIVDKEVI 215

Query: 250 RSVLEAQR 257
+ +LE +R
Sbjct: 216 KCILEERR 223

Pedant information for DKFZphtes3_2d15, frame 1

Report for DKFZphtes3_2d15.1

[LENGTH] 274
[MW] 30281.97
[pI] 5.68
[HOMOL] TREMBL:CEF25H2_1 gene: "F25H2.1"; Caenorhabditis elegans cosmid F25H2 4e-36
[PFAM] C2 domain
[KW] Alpha_Beta
[KW] LOW_COMPLEXITY 16.42 %

```
SEQ MATTVSTQRGPVYIGELPQDFLRITPTQQQROVQLDAQAAQQLQYGGAVGTVGRNLITVV
SEG .....XXXXXXXXXXXXXXXXX.....
PRD cccccccccceeeccccceeeccccchhhhhhhhhhhhhhhhhccccceeeceeh

SEQ QAKLAKNYGMTRMDPYCRLRLGYAVYETPTAHNGAKNPRWNKVIHCTVPPGVDSFYLEIF
SEG .....
PRD hhhhhhhhhccccccccchhhhhheeeccccccccccccceeeccccccccceeeec

SEQ DERAFSMDDRIAWTHITIPESLRQKVEDKWYLSGRQGDDEKGMINLVMSYALLPAAMV
SEG .....XXXXXXXXX.....
PRD cccccccccceeeccccccccccccceeeccccccccceeeehhhhhhhhhc

SEQ MPPQPVVLMPTVYQQGVGYVPITGMPAVCSPGMVFPVALPPAAVNAQPRCSEEDLKAIQDM
SEG XXXXXXXXXXXX.....XXXXXXXXXX.....
PRD cccccccccceeeccccccccccccceeeccccccccceeeccccchhhhhhhhhc

SEQ FPNMDQEVIRSVLEAQRGNKDAAINSLQMGEPP
SEG .....
PRD ccccchhhhhhhhhhhccccchhhhhhhhhhhccc
```

(No Prosite data available for DKFZphtes3_2d15.1)

Pfam for DKFZphtes3_2d15.1

HMM_NAME C2 domain
HMM *LTVrIIeARNLWKMDMnGfSDPYVKVdMdPdpkDtkKWKTkTiWNNGLN
L+++++A+ + + M+ DPY+++ + + +T T +N N
Query 55 LNITVVQAKLAKNYGMT-RMDPYCRLRLGYAVY-----ETPTAHNGAKN 97
HMM PVWNEEeFvFedIPyPdlqrKMLRFavWDWDRFSRBDFIGHCi*
P+WN + +P + + ++++D+ FS +D I+ +
Query 98 PRWN-KVIHCT-VPPGVDSF---YLEIFDERAFSMDRIAWTH 135

DKF2phtes3_2el2

group: Transcription Factors

DKF2phtes3_2el2 encodes a novel 849 amino acid protein with similarity to Zinc finger proteins.

The new protein is a putative transcription factor with three C2H2 zinc fingers. Additionally, a cytochrome C family heme-binding site signature is present in the protein, which is only found in cytochrom C related proteins.

The new protein can find application in modulating/blocking the expression of genes controlled by this transcription factor.

similarity to finger proteins

complete cDNA, complete cds, 5 EST hits

Sequenced by EMBL

Locus: unknown

Insert length: 3205 bp

Poly A stretch at pos. 3192, polyadenylation signal at pos. 3171

```

1  GGCACGGCCG GGTCTTGGCT GGCCAAACGA GGCTCGCGGA AGCAGCAGCC
51  GCCGCCCTGAC CGCAGCTGGA TTTTGAAGAT TGATCCAAGG GACTGTATTA
101 ATTTCAGGAA TTGATTGAA AGACACTGGC TCTGCCACTT AACAGCCATG
151 TAACCTTGGG TATGGAAGAA AGTAGCAGTG TTGCCATGTT GGTGCCAGAT
201 ATTGGGGAAC AGGAAGCTAT ACTGACTGCT GAAAGTATCA TCAGTCCTTC
251 ATTGGAAATT GATGAACAAA GAAAACTAA ACCAGATCCA TTAATCCATG
301 TTTATCCAGAA GTTAAGCAAG ATAGAAAAAT GAAAGTCAC AAAAATGTCT
351 TTTAATTGGG AAGAAACGCC CACGTCAAG TGCTGCAACA CACTCTCTTG
401 AAACCCAAAG ACTTTGTGAG ATTCCGGCTA AAGTAATCCA GTCACCTGCT
451 GCTGATACTA GAAGGGCTGA GATGTCACAA ACAAAATTTA CCCCTGACAC
501 TCTTGCCAGG AATGAAGGGA AGGCTATGTC TTATCAGTGT AGCCTTTGTA
551 AGTTTCTATC ATCATCCTTT TCCGTGTAA AAGATCATAT TAAGCAACAT
601 GGTCAAGCAA ATGAAGTGAT ACTGATGTGC TCAGAGTGCC ATATTACATC
651 TAGAAGCCAG GAGGAACCTT AAGCCCACGT GGTGAATGAC CATGACAATG
701 ATGCCAATAT CCACACCCAA TCCAAAGCCC AACAGTGCCT AAGCCCCCTC
751 AGCTCTTTGT GTCGAAAAAC CACAGAAAGA AATGAAACCA TTCCAGATAT
801 CCCAGTAAGT GTGGACATC TACAGACTCA TACTGTCCAA ACTGCATCTG
851 TGGCAGAAAT GGGTAGGAGG AAATGGTATG CATACGAACA GTACGGCATG
901 TATCGATGCT TGTTTTGTAG TTATACTTGT GGCCAGCAGA GAATGTTGAA
951 AACACACGCT TGGAACATG CTGGGGAGGT TGATTGCTCC TATCCAATCT
1001 TTGAAAATGA AAATGAACCC CTAGCCCTGC TGGATTCTTC AGCAGCTGCT
1051 GCGCTGTGTG GGGTCGATGC AGTCGTCATT GCTATTGGAG AGAGTGAATC
1101 GAGTATCCAC AATGGGCCAT CAGTGCAAGT GCAGATTGTC AGCTCAGAAC
1151 AGTTATCATC TTCTCTCTCT TTAGAACAGA GTGCAGAAAG AGGAGTACAC
1201 CTAAGTCAGT CAGTTACCCT GGACCCCAAT GAGGAAGAAA TGCTAGAAGT
1251 GATTCTGTAT GCAGAGGAGA ATCTGATTCC TGATAGCCTG CTTACATCAG
1301 CACAGAAAT CATCAGCAGC AGCCCCAATA AAAAAGGGCA TGTAAACGTG
1351 ATAGTGGAGC GATTGCCAAG TGCTGAAGAA ACCCTTTTAC AGAAGCGCTT
1401 CCTCATGAAC ACTGAAATGG AAGAAAGGGA GGACCTGAGC CTGACAGAAG
1451 CTCAGATTGG CCGCAAGGGA ATGGATGATG TTTATCGTGC TGATAAATGT
1501 ACTGTTGATA TTGGGGGATT GATCATAGGC TGGAGCAGTT CAGAGAAAAA
1551 AGACGAGTTA ATGAATAAAG GCCTGGCTAC TGATGAGAAAT GCCCCACCAG
1601 GCCGAGAGAAG GACAAATTCT GAGTCTCTTC GATTACACTC ATTAGCTGCA
1651 GAAGCCCTTG TCACAATGCC TATAAGAGCT GCAGAGTTGA CAAGAGCCAA
1701 CCTGGGGCAC TATGGAGATA TAAACCTTTT AGATCCAGAT ACTAGTCAAA
1751 GGCAAGTAGA TAGTACATTG GCAGCGTACT CAAAAATGAT GTCGCCACTT
1801 AAAAATCTTT CAGATGGATT AACTAGTCTT AACCAGCAAG ACTCCACCTT
1851 GGTAGCACTC CCAGAGGGTA GGCAGGAATT GTCAGATGGG CAGGTTAAGA
1901 CAGGCATCAG CATGTCTCTT CTCACCGTCA TTGAAAAATT GAGAGAAAGG
1951 ACAGACCAAA ACGCTTCAGA CGATGACATT TTGAAAGAGT TGCAGGACAA
2001 CGCCCAAGTG CAACCAACA GCGATACAAG TTTGTCCGGA AACAATGTGG
2051 TGGAATACAT CCCGAATGCT GAACGACCCT ACCGTTGCCG CCTGTGTGTC
2101 TACACAAGTG GCAACAAGGG CTACATCAAG CAGCACTTAC GAGTCCATCG
2151 ACAGAGACAG CCTTATCAGT GTCCTATCTG CGAGCACATA GCGGACAACA
2201 GCAAGATTTT GGAGAGTCAC ATGATCCACC ACTGTAAGAC AAGAATATAC
2251 CAGTGCAAGC AGTGTGAAGA ATCCTTCCAT TATAAGAGTC AATTGAGGAA
2301 CCATGAGAGA GAACAGCACA GTCTTCCAGA TACCTTGTC AATAGCAACT
2351 CTAATGAGCC AAGAATTTCC AGTGATACAG CTGATGAAA ATGTGTCCAG
2401 GAAGGGAATA AGTCTTCACT CCAGAAACAA TATAGATGTG ATGTGTGTGA
2451 TTATACAAGT ACAACATATG TTGGTGTGAG AAACCACAGG CGAATCCATA
2501 ACTCTGATAA GCCGTACAGA TGCTCTCTGT GTGGGTATGT GTGTAGCCAT
2551 CCTCTTCTT TGAAGTCTCA TATGTGAAA CATGCAAGTG ACCAAAATTA

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2601 CAACTACGAA CAAGTAAACA AGGCTATTAA CGACGCGATT TCACAAAGTG
2651 GCAGAGTTCT GGGGAAATCC CCTGGAAAGA CTCAATTAAA GAGCAGTGAA
2701 GAGAGTGCAG ATCCCGTCAC TGGAGATTCT GAAAATGCAG TGTCTCTTC
2751 AGAACTGATG TCCAGACTC CCAGTGAAGT TCTGGGTACC AACGAGAATG
2801 AGAACTGATG CCTACAAAGT AATACCTCAT ATAGTTTAGA AAAAATCTCC
2851 AGTCTGGCCC CTCCTAGCAT GGAGTACTGC GTTTACTCT TCTGCTGTTG
2901 TATTTGTGGT TTTGAATCAA CCAGCAAAGA AAACCTCTTG GATCATATGA
2951 AAGAGCACGA GGGTGAATTT GTAAACATCA TCCTGAATAA GGACCACAAT
3001 ACAGCTCTAA ACACAAATTA GGTGGAATAA TGACTCGAGC AGGAAAGCAG
3051 TAGAAGAGGA TTCCTTCACC ACAGTTTCAC CTTTACGCTG TCAGACAACT
3101 TCCTGCCACA GAAGAAGTCG TTGATGTGAT TTTTGAGGAA ATGACAGATG
3151 TGACTTTGGA ACCAAACTTG TAATAAAAGG AATTCCAAAT GGAAAAAATA
3201 AAAAA

```

BLAST Results

No BLAST result

Medline entries

90301500:
Cloning and sequencing of a zinc finger cDNA expressed in mouse testis.

92310982:
Zfp-37, a new murine zinc finger encoding gene, is expressed in a developmentally regulated pattern in the male germ line.

Peptide information for frame 1

ORF from 472 bp to 3018 bp; peptide length: 849
Category: similarity to known protein

```

1 MSQTNFTPDY LAQNEGRKMS YQCSLCKFLS SSFSLVKDHI KQHQQONEVI
101 LMCSECHITS RSQEELEAHV VNDHDNDANI HTQSKAQQCV SPSSSLCRRT
151 YTCGQQRMLK THAWKHAGEV DCSYPIFENE NEPLGLLDSS AAAAPGGVDA
201 VVIAIGESSEL SIHNGPSVQV QICSSEQLSS SSPLEQSAER GVHLSQSVTL
251 DPNEEEMLEV ISDAEENLIP DLSLTSQAKI ISSSPNKKGH VNVIVERLPS
301 AEETLSQKRF LMNTEMEEGK DLSLTSQAKI REGMDDVYRA DKCTVDIGGL
351 IIGWSSSEKK DELMNKGLAT DENAPPGRRR TNESLRLHS LAEALVTMP
401 IRAAELTRAN LGHYGDINLL DPDSQRQVD STLAAYSKMM SPLKNSSDGL
451 TSLNQSNSLT VALPEGRQEL SDGQVKTGIS MSLTVIEKL RERTDONASD
501 DDILKELQDN AQCQPNSDTS LSGNNVVEYI PNAERPYPYCR LCHYTSGNKG
551 YIKQHLRVHR QRQPYQCPIC EHIADNSKDL ESHMIHCKT RIYQCKQCEE
601 SFHYKSLQRN HEREQHSLEP TLSTATSNRP RISSDTADGK CVQEGNKSSV
651 QKQYRCDVCD YSTTYVGVV NHRRIHNSDK PYRCSLCGYV CSHPPSLKSH
701 MWKHASDQNY NYEQVNKAIN DAISQSGRVL GKSPGKTQK SSESADPVT
751 GSSENAVSSS ELMSQTPSEV LGTNENERLS PTSNTSYSLE KISSLAPPSM
801 EYCVLLFCCC ICGFESTSKE NLLDHMKHE GEIVNIILNK DHNTALNTN

```

BLASTP hits

Entry S10245 from database PIR:
finger protein, testis - mouse
Score = 265, P = 8.4e-23, identities = 61/205, positives = 91/205

Entry S22954 from database PIR:
finger protein zfp-37 - mouse
Score = 265, P = 9.1e-22, identities = 61/205, positives = 91/205

Entry AF031657.1 from database TREMBL:
gene: "Zfp94"; product: "zinc-finger protein 94"; Rattus norvegicus
zinc-finger protein 94 (Zfp94) gene, partial cds.
Score = 243, P = 1.6e-21, identities = 57/190, positives = 85/190

Alert BLASTP hits for DKF2phtes3_2e12, frame 1

No Alert BLASTP hits found

Pedant information for DKFZphtes3_2el2, frame 1

Report for DKFZphtes3_2el2.1

[LENGTH] 849
 [MW] 94325.42
 [pI] 5.47
 [HOMOL] PIR:A54661 zinc finger protein ZNF41 - human (fragment) 2e-22
 [FUNCAT] 04.05.01.04 transcriptional control [S. cerevisiae, YJL056c] 3e-09
 [FUNCAT] 30.10 nuclear organization [S. cerevisiae, YJL056c] 3e-09
 [FUNCAT] 04.03.01 trna synthesis [S. cerevisiae, YPR186c PZF1 - TFIIIA] 1e-07
 [FUNCAT] 04.01.01 rrna synthesis [S. cerevisiae, YPR186c PZF1 - TFIIIA] 1e-07
 [FUNCAT] 04.99 other transcription activities [S. cerevisiae, YOR113w] 4e-07
 [FUNCAT] 01.05.04 regulation of carbohydrate utilization [S. cerevisiae, YGL209w]
 2e-04
 [FUNCAT] 13.04 homeostasis of other ions [S. cerevisiae, YNL027w] 2e-04
 [FUNCAT] 11.01 stress response [S. cerevisiae, YMR037c] 3e-04
 [BLOCKS] BL00028 Zinc finger, C2H2 type, domain proteins
 [SCOP] dlmeyg_9.6.1.1.1 a designed zinc finger protein [syntheti 8e-06
 [PIRKW] nucleus 8e-18
 [PIRKW] RNA binding 5e-13
 [PIRKW] duplication 7e-13
 [PIRKW] tandem repeat 1e-21
 [PIRKW] spermatogenesis 6e-16
 [PIRKW] zinc 9e-21
 [PIRKW] zinc finger 1e-21
 [PIRKW] DNA binding 1e-21
 [PIRKW] metal binding 3e-15
 [PIRKW] phosphoprotein 5e-13
 [PIRKW] leucine zipper 1e-13
 [PIRKW] alternative splicing 6e-18
 [PIRKW] eye lens 2e-16
 [PIRKW] oocyte 1e-12
 [PIRKW] transcription factor 6e-18
 [PIRKW] segmentation 7e-13
 [PIRKW] embryo 1e-12
 [PIRKW] transcription regulation 2e-19
 [PIRKW] homeobox 2e-08
 [SUPFAM] POZ domain homology 7e-15
 [SUPFAM] transcription factor Krueppel 7e-13
 [SUPFAM] zinc finger protein ZFP-36 1e-21
 [SUPFAM] homeobox homology 2e-08
 [SUPFAM] unassigned homeobox proteins 2e-08
 [PROSITE] CYTOCHROME_C 1
 [PROSITE] MYRISTYL 10
 [PROSITE] ZINC_FINGER_C2H2 3
 [PROSITE] AMIDATION 2
 [PROSITE] CAMP_PHOSPHO_SITE 2
 [PROSITE] CK2_PHOSPHO_SITE 18
 [PROSITE] TYR_PHOSPHO_SITE 3
 [PROSITE] PKC_PHOSPHO_SITE 10
 [PROSITE] ASN_GLYCOSYLATION 7
 [PFAM] Zinc finger, C2H2 type
 [KW] Irregular
 [KW] 3D
 [KW] LOW_COMPLEXITY 5.65 %

SEQ MSQTNFTPDTLAQNEGKAMSQCCLCKFLSSSFVLKDHQHGQQNEVILMCSECHITS
 SEGXXXXXXXXXXXXXXXXX.....
 lmeYF

SEQ RSQEELEAHVVNDHDNDANIHTQSKAQCVSPSSSLCRKTTTERNETIPDIPVSVNDLQTH
 SEG
 lmeYF

SEQ TVQTASVAEMGRRKWYAYEQYGMRYCLFCSYTCGQQRMLKTHAWKHAGEVDCSYPIFENE
 SEG
 lmeYF

SEQ NEPLGLLDSSAAAAPGGVDVAVVIAIGESLSIHNGPSVQVQICSSEQLSSSSPLEQSAER
 SEGXXXXXXXXXXXXXXXXX.....XXXXXXXXXXXXXXXXX.....
 lmeYF

SEQ GVHLSQSVTLDPNEEEMLEVISDAENLIPDSLLTSAQKIISSSPNKKGHVNVIVERLPS
 SEG
 lmeYF

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SEQ    AEETLSQKRFLMNTMEMEGKDLSTEAQIGREGMDDVYRADKCTVDIGGLIIGWSSEKK
SEG    .....
lmeYF  .....

SEQ    DELMNKGLATDENAPPGRRTNSESRLHSLAAEALVTMPIRAAELTRANLGHYGDINLL
SEG    .....
lmeYF  .....

SEQ    DPDTSQRVQDSTLAAYSKMMSPLKNSSDGLTSLNQSNSTLVALPEGRQELSDGQVKTGIS
SEG    .....
lmeYF  .....

SEQ    MSLLTVIEKLRERTDQNASDDDIKELQDNAQCQPNSDTSLSGNNVVEYIPNAERP YRCR
SEG    .....
lmeYF  .....TTEETT

SEQ    LCHYTSNGKGYIKOHLRVHRQRQPYQCPICEHIADNSKDLESHMIHCKTRIQCKQCEE
SEG    .....
lmeYF  TTTCEETHHHHHHHHHHHHTTCCEEETTTTEEECCHHHHHHHHHHHHCCCCCEEETTTTE

SEQ    SFHYKSQLRNHEREQHSLPDTLSIATSNEPRISDTADGKCVQEGNKSSVQKQYRCDVCD
SEG    .....
lmeYF  EECCHHHHHHHHHHHHC.....

SEQ    YTSTTYVGVNRHRIHNSDKPYRCSLCGYVCSHPPSLKSHMWKHASDQNYNYEQVNKAIN
SEG    .....
lmeYF  .....

SEQ    DAISQSGRVLGKSPGKTQLKSSEESADPVTGSSSENAVSSSELMSQTPSEVLGTNENEKLS
SEG    .....
lmeYF  .....

SEQ    PTSNTSYSLEKISSLAPPSMEYCVLLFCCCICGFESTSKENLLDHMKHEGEIVNIILNK
SEG    .....
lmeYF  .....

SEQ    DHNTALNTN
SEG    .....
lmeYF  .....

```

Prosites for DKF2phtes3_2el2.1

PS00001	104->108	ASN_GLYCOSYLATION	PDOC00001
PS00001	445->449	ASN_GLYCOSYLATION	PDOC00001
PS00001	454->458	ASN_GLYCOSYLATION	PDOC00001
PS00001	457->461	ASN_GLYCOSYLATION	PDOC00001
PS00001	497->501	ASN_GLYCOSYLATION	PDOC00001
PS00001	646->650	ASN_GLYCOSYLATION	PDOC00001
PS00001	784->788	ASN_GLYCOSYLATION	PDOC00001
PS00004	98->102	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	378->382	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	59->62	PKC_PHOSPHO_SITE	PDOC00005
PS00005	101->104	PKC_PHOSPHO_SITE	PDOC00005
PS00005	306->309	PKC_PHOSPHO_SITE	PDOC00005
PS00005	357->360	PKC_PHOSPHO_SITE	PDOC00005
PS00005	385->388	PKC_PHOSPHO_SITE	PDOC00005
PS00005	425->428	PKC_PHOSPHO_SITE	PDOC00005
PS00005	678->681	PKC_PHOSPHO_SITE	PDOC00005
PS00005	696->699	PKC_PHOSPHO_SITE	PDOC00005
PS00005	726->729	PKC_PHOSPHO_SITE	PDOC00005
PS00005	817->820	PKC_PHOSPHO_SITE	PDOC00005
PS00006	62->66	CK2_PHOSPHO_SITE	PDOC00006
PS00006	106->110	CK2_PHOSPHO_SITE	PDOC00006
PS00006	126->130	CK2_PHOSPHO_SITE	PDOC00006
PS00006	232->236	CK2_PHOSPHO_SITE	PDOC00006
PS00006	262->266	CK2_PHOSPHO_SITE	PDOC00006
PS00006	300->304	CK2_PHOSPHO_SITE	PDOC00006
PS00006	314->318	CK2_PHOSPHO_SITE	PDOC00006
PS00006	323->327	CK2_PHOSPHO_SITE	PDOC00006
PS00006	355->359	CK2_PHOSPHO_SITE	PDOC00006
PS00006	381->385	CK2_PHOSPHO_SITE	PDOC00006
PS00006	485->489	CK2_PHOSPHO_SITE	PDOC00006
PS00006	499->503	CK2_PHOSPHO_SITE	PDOC00006
PS00006	617->621	CK2_PHOSPHO_SITE	PDOC00006
PS00006	626->630	CK2_PHOSPHO_SITE	PDOC00006
PS00006	741->745	CK2_PHOSPHO_SITE	PDOC00006
PS00006	758->762	CK2_PHOSPHO_SITE	PDOC00006
PS00006	766->770	CK2_PHOSPHO_SITE	PDOC00006
PS00006	817->821	CK2_PHOSPHO_SITE	PDOC00006

PS00007	331->339	TYR_PHOSPHO_SITE	PDOC00007
PS00007	703->711	TYR_PHOSPHO_SITE	PDOC00007
PS00007	596->605	TYR_PHOSPHO_SITE	PDOC00007
PS00008	142->148	MYRISTYL	PDOC00008
PS00008	185->191	MYRISTYL	PDOC00008
PS00008	196->202	MYRISTYL	PDOC00008
PS00008	241->247	MYRISTYL	PDOC00008
PS00008	349->355	MYRISTYL	PDOC00008
PS00008	473->479	MYRISTYL	PDOC00008
PS00008	478->484	MYRISTYL	PDOC00008
PS00008	645->651	MYRISTYL	PDOC00008
PS00008	751->757	MYRISTYL	PDOC00008
PS00008	772->778	MYRISTYL	PDOC00008
PS00009	130->134	AMIDATION	PDOC00009
PS00009	376->380	AMIDATION	PDOC00009
PS00028	146->167	ZINC_FINGER_C2H2	PDOC00028
PS00028	684->705	ZINC_FINGER_C2H2	PDOC00028
PS00028	595->617	ZINC_FINGER_C2H2	PDOC00028
PS00190	53->59	CYTOCHROME_C	PDOC00169

Pfam for DKFZphtes3_2e12.1

HMM_NAME Zinc finger, C2H2 type

HMM *CpwPDCgKtFrrwsNLrRHMRT.H*
C++ C+ T R+++L++H H

Query 53 CSE--CHITSRSQEELEAHVVN-DH 74

23.25 (bits) f: 539 t: 559 Target: dkfzphes3_2e12.1 similarity to finger proteins
Alignment to HMM consensus:

Query *CpwPDCgKtFrrwsNLrRHMRT.H*
C C++T ++ ++H+R+H
dkfzphes3 539 CRL--CHYTSGNKGKGIKQHLRVH 559

Query f: 567 t: 587 Target: dkfzphes3_2e12.1 similarity to finger proteins
Alignment to HMM consensus:

HMM *CpwPDCgKtFrrwsNLrRHMRT.H*
CP+ C+ ++ +L+ HM+ H
Query 567 CPI--CEHIADNSKOLESHMIHH 587

33.47 (bits) f: 595 t: 616 Target: dkfzphes3_2e12.1 similarity to finger proteins
Alignment to HMM consensus:

Query *CpwPDCgKtFrrwsNLrRHMRT.H*
C+ C+++F ++S+LR+H R H
dkfzphes3 595 CKQ--CEESFHYKSQLRNHERE-QH 616

Query f: 656 t: 676 Target: dkfzphes3_2e12.1 similarity to finger proteins
Alignment to HMM consensus:

HMM *CpwPDCgKtFrrwsNLrRHMRT.H*
C++ C++T ++ R+H+R+H
Query 656 CDV--CDYTSTTYVGVNRHRIH 676

24.53 (bits) f: 684 t: 704 Target: dkfzphes3_2e12.1 similarity to finger proteins
Alignment to HMM consensus:

Query *CpwPDCgKtFrrwsNLrRHMRT.H*
C+ CG++ +++ +L+ HM H
dkfzphes3 684 CSL--CGYVCSHPPSLKSHMWKH 704

Query f: 809 t: 829 Target: dkfzphes3_2e12.1 similarity to finger proteins
Alignment to HMM consensus:

HMM *CpwPDCgKtFrrwsNLrRHMRT.H*
C+ CG ++++NL HM+ H
Query 809 CCI--CGFESTSKENLLDHMKH 829

DKFZphtes3_2f14

group: testes derived

DKFZphtes3_2f14 encodes a novel 129 amino acid protein with very weak similarity to human omega protein.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific genes.

weak similarity to omega protein

complete cDNA, complete cds, 1 EST hit

Sequenced by EMBL

Locus: unknown

Insert length: 2353 bp

Poly A stretch at pos. 2341, no polyadenylation signal found

```
1 GCAGATTCTC CAGGCCAGC ATCTGCCTCA CCGTGGCCCC CCACAAGCCA
  AGCGCCTGCC TTTCAGCAGC CTCTACACAC CCAGCTCCTG CCACCCAATG
101 GCTCTTTAGG CCAAGCTCAT ACCTCAGCAT GATTTTCCCA GGCCCAACTT
  TTGTCTCATG GCAACCTTCC CTGGCCAAAT TTCCACCTAT TTCTGGCAG
201 CCTGGACAGG CCCAGGTCCT GCCACACACT GGCCTCTCTA CGCCAGCTC
  ATGCCTCACA GTGGCCTCTC CAGGCCAGC TCCTGTCCCG GGACATCATC
301 TCCAGGCCCA AACTTCTCTC AAGTCGGCCT CTCCAGGCC AGTTGCTGCC
  TCCCGGCATT CTCTCCAGGC CTAGCTCTTC CTCTGGCTG TATCTACAAG
401 ACCAACTCCT GCCTCACAAC AACCTTTTAT GGCTCAGCTC CTGCCCAACT
  ACTGCCGGCC TTTGTAGGCC CAAAACCTCC TCAAGTCAAG CTCTTAGGC
501 CCACCTTCTG CCTTGCAGTG GCCTGTACAG ACCCAGCTCT GGCTTGAGAA
  CAGCCTCTGC AGGCCCTGCT CTTGCCTCTT AGCTCCCTCT CCAGGCCCAT
601 CTCTTGCTCT ACAGTGGCTT CCGTGGGCCA AGTTCCCGCC TGCCTCCAG
  CAGCCTCAAC AGGCCTAGCT CCTCCCTCAC AATGGCTTGT TTAGTCCAG
701 TTGATGCCTC TGGCAACCTG TCCAGGCCCA GCTCCTGCCT CACACTGGCC
  TCTCTAGGCC GAGGTCTTTT CTCATACTGG CCTGTTTAGG CCCAGCTCAT
801 TCCTCTTGTC ATCTCTCCAG GCCCAGCTTT TGCTGTGTGT TGGCCTCTAC
  CTCACAGTGC ACCTTCCAGT CCCACCTCTT GCCTCACCAT GGCTCCTCT
901 GACCAGGTTT CTGCCTTTTC GCAGCCTCTA CAGGCCCTAGC TGCTGCCTCC
  CAATGGCCCTT TGTAGGCCAC GCTCATGCCT CACTGTGGCC TTTCCAGGCC
1001 TAGCTTTTGC TTTTGGGCCA CTCCAGGCC AGAACTTCCC CCAGTCAGCC
  TCTCCAGGCC CAGCTCTTCC TCCAGCAAC CTCTGCAGGC CCAATCATC
1101 CTCAAATGAG CCTCTTCTT CCCAGCTCCT GCCTCCTGCT GGCTCTGAA
  GACCCAAATC GTCTCTCAGT TGGTTTTTC AGGCCCAGCT CTTGCCTTTT
1201 GGTGGCCTCT CCAGGTGCAA AACTTCTCTC CATCAGCCTG TCCAGGCCCA
  GCTCATGCCT CTTGGTGGCC TTCTCAGGCC CTGCTTTTGA CTGGTGGCC
1301 TCTTCAGGCC CAGAAGTTGA ACTCAAGTCA GCCTCTCCAG GCCCAGCTCC
  TGCCTTCTTA AGGTCTGTAC AGGCCCAGCC TCTACCTCAC AGCGGACTCT
1401 CCACACCCAG CTCTTGCCTC ACTGTAGCCT CCCCAGTCCA AACTCCTGC
  CTTTGGGAGC CTTGACAAAG CCCAGCTCCT GCCTTTCAAT GACCTCTTTA
1501 GGCCCGGCTC ATTCCTTACA ACGGCCTTTC CAGGCCCAGT TTTTCCCTTT
  TGGCGGCCCT TCCAGGCCCA GAACCTTCTC AAGTCGGCCT CTTAGGCCCC
1601 AGTTGCTGCC TCCTGGCATC CTCTGCAGGC CGAGCTCTTC CTCCCTGCTG
  TGTCTACAGG CCAACTCCT GCCTCACAAC AACCTCCTTG GACTCAGCTT
1701 CTGCCCAGCT CCTGGTGGCC TTTGTAGGCT CAAAATTTTC TCAATCAAG
  CTCTCCAGGC CTACTGTGAG CCTCGTGGCA GCCTAAACAG GCCCAGCTCC
1801 TGCCTGACAA TGGCCTCTCC AGGCTTTTCT CCTGCCTCGC AGCAGGCTTT
  CCAGGCCAGC CTCTTGCTTC ATGGTGGCCT TCCCCGGCCA TGTTCTATC
1901 TGACTTCTGG CAGCCTCAAC CGGCCCAGCT TCTGCCTCAC ACTGGCCTCT
  CTAGGCCAGC CTCTTTTTTC ACAGTGGCCT CACTACGCCC ATCTCCTACC
2001 TCAGATCTGC CTCCCAAGAC CCAGCTCCTG TCTCATGGTG GTCTCTCTTA
  CACCAGCTCC TGCCTCACA TGGCCTCGTC TGGCCCATCT TCTGCCTCAC
2101 AGTGGCCACT CAAGGCCCAT CTTTTCCTTC ATGGTAGCCT CTCTGCTTT
  TGCTCTTGCC TCACAGTTGC CTCTTCCAGA TCCAGCTTTA AGCCTTTGAT
2201 GGTCAACAGC ATCAAGGAGC CTAAGCTTC CTGGACTCT CATTTGTTCA
  CTTTACAGCA GAGTGCCTTA GCAAAACTG TCTCTTAACC TTGAGAGTGG
2301 ATTTCTGACA AATCGATAGT AAATCTGCC TGTGTGGTTT CAAAAAATAA
2351 AAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 158 bp to 544 bp; peptide length: 129
Category: similarity to known protein

1 MATFPGQVST YFLAAWTGPG PATHWPLYAQ LMPHSGLSRP SSCPGTSSPG
51 PKLPQVGLSR PSCCLPAFSP GLALPPGCIY KTNSCLTTTF YGSAPAQLLP
101 AFVGPQLPQV KLFRTFTCLA VACTDPALA

BLASTP hits

Entry I70697 from database PIR:
omega protein - human (fragment)
Score = 79, P = 2.8e-03, identities = 32/94, positives = 38/94

Alert BLASTP hits for DKFZphtes3_2f14, frame 2

No Alert BLASTP hits found

Pedant information for DKFZphtes3_2f14, frame 2

Report for DKFZphtes3_2f14.2

[LENGTH] 129
[MW] 13421.76
[pI] 9.14
[PROSITE] MYRISTYL 2
[KW] Irregular
[KW] LOW_COMPLEXITY 10.85 %

SEQ MATFPGQVSTYFLAAWTGPGPATHWPLYAQLMPHSGLSRPSGPCGTSSPGPKLPQVGLSR
SEGXXXXXXXXXXXXX.....
PRD cccccceehhhhhccc

SEQ PSCCLPAFSPGLALPPGCIYKTNSCLTTTFYGSAPAQLLPFVGPQLPQVKLFRTFTCLA
SEG
PRD cccccccccccccccccccccccccceccccccccccccccccccccccccccccccccc

SEQ VACTDPALA
SEG
PRD ccccccccc

Prosite for DKFZphtes3_2f14.2

PS00008	6->12	MYRISTYL	PDOC00008
PS00008	92->98	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphtes3_2f14.2)

DKF2phtes3_2g7

group: testes derived

DKF2phtes3_2g7 encodes a novel 359 amino acid protein with similarity to neurofilament proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motive.

The new protein can find application in studying the expression profile of testis-specific genes.

similarity to neurofilament proteins

complete cDNA, complete cds, 6 EST hits (5 hits are out of a testis library)

Sequenced by EMBL

Locus: unknown

Insert length: 1613 bp

Poly A stretch at pos. 1595, polyadenylation signal at pos. 1557

```
1 GCCACACAGG CTCCTTGGAG TAAGAGTGTG AGAACTGGA TGAAGACAGC
51 TGTATTCTTT TGAAGCGTGT CGAGATTGGT CTGTCTCTAC CAACTAAAAA
101 CTCTAGCTT AAGTGCAGAG ATTTAAGGAG ATCAACAAAA ACTCAGTCTA
151 GACATATTAT GAGGCTGGGA GGGTATCAAC AGACTTGAGT TCTTGTGAGC
201 AAGATCACCT GCTTTTAATA TTGTCTCAG GGTCTGAGCA CATCTGGAAG
251 TGAGGTCAAT CAAGTTAGAC CCCAAAAACT TTTGTGACAA CAGTGAAGAG
301 GGGAAAAATA ACACACCACA AACATGAACC TCAACCCCCC GACATCTGCT
351 CTTACAGATCG AGGGCAAAGG CAGCCATATT ATGGCTAGAA ATGTAAGCTG
401 CTTTCTAGTC AGGCACACCC CTCATCCCAG AAGAGTCTGC CACATCAAAG
451 GCTTGAATAA CATTCCAATC TGTACTGTGA ATGATGATGA GAATGCATTT
501 GGAACATTGT GGGAAAGTTG CCAGTCTAAC TACTTAGAGA AGAACAGGAT
551 ACCATTGGCC AATTGCAGTT ACCCCCCGAG CACTGCAGTC CAGAAGAGCC
601 CTGTAAGAGG AATGTCGCCA GCCCCAAACG GTGCCAAAGT GCCTCCACGG
651 CCTCATTCTG AGCCCAGTAG AAAAATTAAA GAGTGCTTCA AAACCTCCAG
701 TGAGAAATCC TTAGTAATTA AAAAGGAAGA AATTAAAGGCC AAAAGACCAC
751 CATCACTCC AAAGGCATGC TCTACTCCTG GCTCCTGTTT TTCAAGGATG
801 ACAAGTACCA AGAATGATGT GAAAGCAAAC ACCATTGCA TACCAAACCTA
851 TCTGGATCAG GAAATAAAAA TCCTGGCAAA GCTCTGTAGC ATTTTGATA
901 CTGATTCTCT GGCAGAAAGT TTACAGTGGC TGCTTATGTC AACTTCAAAA
951 GAAAAAGAGT GGGTCTCAGC TTTGATTCTT TCTGAGCTTG CCGAGATAAA
1001 CTGTGTAACCT CATCACAGAA GAAACACCTC AATGGAACCA GCAGCAGAGA
1051 CTGGGAAGCC ACCCAGAGTT AAATCACCAC CCACAGTTAA ATTGCCCCCA
1101 AATTTTACTG CAAAATCAAA AGTGCTGACC AGAGATACAG AAGGGGATCA
1151 ACCAACCAGA GTGTCAAGTC AAGGATCTGA AGAAAACAAG GAAGTACCAA
1201 AAGAGGCTGA GCACAAGCCT CCACTACTTA TAAGAAGAAA TAATATGAAA
1251 ATACCTGTTG CAGAATATTT CAGCAAACCA AATTCTCCTC CCAGGCCTAA
1301 CACTCAGGAG AGTGGATCAG CAAAACCAAGT GTCAGCAAGG AGTATACAAG
1351 AATACAACCT CTGTCCCAA AGAGCATGTT ATCCTTCAAC ACACCGGAGG
1401 TAGAAGTTCT AGACTGGGTG AATTCTTTCA TGAATATGAG CTTACATTTT
1451 ACATCATCAA ATTATTTTTC AAATGAATAT TTTTGGTATT GAGGAATCAA
1501 GTGGTCTCTT TTATGGTGGC ACATGTAAAT CTAAAAATAC CTGTATGTAA
1551 TGCTACAAAT AAATATTACT GGAATGATA TTTCCATTG TAGTTAAAAA
1601 AAAAAAAAAA AAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 324 bp to 1400 bp; peptide length: 359
Category: similarity to known protein


```

1  MNLNPTTSAL QIEGKGSHIM ARNVSCFLVR HTPHPRRVCH IKGLNNIPIC
51 TVNDDENAFG TLWEVGQSNY LEKNRIPFAN CSYPPSTAVQ KSPVRGMSFA
101 PNGAKVPPRP HSEPSRKIKE CFKTSSENPL VIKKEEIKAK RPPSPPKACS
151 TPGSCSSGMT STKNDVKANT ICIPNYLDQE IKILAKLCSI LHTDSLAEVL
201 QWLLHATSKE KEWVSALIHSE LAEINLLTH HRRNTSMEPA AETGKPPTVK
251 SPPTVKLPPN FTAHSVLTTR DTEGDQPTRV SSQSGSEENKE VPKEAEHKPP
301 LLIRNNMKIP VAEYFSKPN SPPRPNTQES GSAKPVARS IQEYNLCPPQ
351 ACYPSTHRR

```

BLASTP hits

Entry A43427 from database PIR:
neurofilament triplet H1 protein - rabbit (fragment)
Score = 118, P = 5.6e-04, identities = 79/290, positives = 110/290

Entry RNNFH_1 from database TREMBL:
Rat high molecular weight neurofilament (NF-H) protein mRNA, 3' end.
Score = 115, P = 9.5e-04, identities = 69/281, positives = 100/281

Entry B43427 from database PIR:
neurofilament protein H form H2 (repetitive region) - rabbit (fragment)
Score = 111, P = 1.3e-03, identities = 64/269, positives = 102/269

Alert BLASTP hits for DKFZphtes3_2g7, frame 3

No Alert BLASTP hits found

Pedant information for DKFZphtes3_2g7, frame 3

Report for DKFZphtes3_2g7.3

```

[LENGTH]      359
[MW]           39725.53
[pI]           9.45
[PROSITE]      MYRISTYL      3
[PROSITE]      CAMP_PHOSPHO_SITE      1
[PROSITE]      CK2_PHOSPHO_SITE      9
[PROSITE]      PKC_PHOSPHO_SITE     10
[PROSITE]      ASN_GLYCOSYLATION      4
[KW]           Alpha_Beta
[KW]           LOW_COMPLEXITY      4.18 %

```

```

SEQ  MNLNPTTSALQIEGKGSHIMARNVSCFLVRHTPHPRRVCHIKGLNNIPICTVNDDENAFG
SEG  .....
PRD  ccccccccccecccccccccecccccccccccccccccccccccccccccccccccccc

SEQ  TLWEVGQSNYLEKNRIPFANCSYPPSTAVQKSPVRGMSAPNGAKVPPRP HSEPSRKIKE
SEG  .....
PRD  cccccccccccccccccccccccccccccccccccccccccccccccccccccccccchhhhhh

SEQ  CFKTSSENPLVIKKEEIKAKRPPSPPKACSTPGSCSSGMTSTKNDVKANTICIPNYLDQE
SEG  .....
PRD  hccccccccceehhhhhhccccccccccccccccccccccccccccccccccccceehhhhhh

SEQ  IKILAKLCSILHTDSLAEVLQWLLHATSKEKEWVSALIHSELAEINLLTHHRRNTSMEPA
SEG  .....
PRD  hhhhhhhhhhhccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhcccccccc

SEQ  AETGKPPTVKSPPTVKLPPNFTAHSVLTTRDTEGDQPTRVSSQSGSEENKEVPKEAEHKPP
SEG  .....
PRD  ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ  LLIRNNMKIPVAEYFSKPN SPPRPNTQESGSAKPVARS IQEYNLCPPQACYPSTHRR
SEG  .....
PRD  eeeccccccccceccccccccccccccccccccchhhhhhcccccccccccccccccccc

```

Prosites for DKFZphtes3_2g7.3

```

PS00001      23->27  ASN_GLYCOSYLATION      PDOC00001
PS00001      80->84  ASN_GLYCOSYLATION      PDOC00001
PS00001     234->238  ASN_GLYCOSYLATION      PDOC00001

```

PS00001	260->264	ASN_GLYCOSYLATION	PDOC00001
PS00004	232->236	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	115->118	PKC_PHOSPHO_SITE	PDOC00005
PS00005	161->164	PKC_PHOSPHO_SITE	PDOC00005
PS00005	207->210	PKC_PHOSPHO_SITE	PDOC00005
PS00005	243->246	PKC_PHOSPHO_SITE	PDOC00005
PS00005	248->251	PKC_PHOSPHO_SITE	PDOC00005
PS00005	254->257	PKC_PHOSPHO_SITE	PDOC00005
PS00005	262->265	PKC_PHOSPHO_SITE	PDOC00005
PS00005	332->335	PKC_PHOSPHO_SITE	PDOC00005
PS00005	337->340	PKC_PHOSPHO_SITE	PDOC00005
PS00005	356->359	PKC_PHOSPHO_SITE	PDOC00005
PS00006	51->55	CK2_PHOSPHO_SITE	PDOC00006
PS00006	61->65	CK2_PHOSPHO_SITE	PDOC00006
PS00006	124->128	CK2_PHOSPHO_SITE	PDOC00006
PS00006	162->166	CK2_PHOSPHO_SITE	PDOC00006
PS00006	195->199	CK2_PHOSPHO_SITE	PDOC00006
PS00006	207->211	CK2_PHOSPHO_SITE	PDOC00006
PS00006	235->239	CK2_PHOSPHO_SITE	PDOC00006
PS00006	272->276	CK2_PHOSPHO_SITE	PDOC00006
PS00006	340->344	CK2_PHOSPHO_SITE	PDOC00006
PS00008	153->159	MYRISTYL	PDOC00008
PS00008	158->164	MYRISTYL	PDOC00008
PS00008	284->290	MYRISTYL	PDOC00008

(No Pfam data available for DKFzphtes3_2g7.3)

DKF2phtes3_2h1

group: transmembrane protein

DKF2phtes3_2h1 encodes a novel 116 amino acid protein with weak similarity to C. elegans cosmid C13F10.

The novel protein contains 1 transmembrane region.
No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of testis-specific genes and as a new marker for testicular cells.

similarity to C.elegans C13F10.5

TRANSMEMBRANE 1

Sequenced by EMBL

Locus: /map="2"

Insert length: 1156 bp

Poly A stretch at pos. 1143, polyadenylation signal at pos. 1121

```

1  GGCCATCAAA ATAACATAAC CATGTCATTT GGAGCAACAA AGCCACTGCG
51  GCCTCCATTT GGGCCAAGCT CTGACTGCAA TGATGCCTCT GCCCCGACCC
101 GGGCCTCGCT GTGACTGACA ATGCCGCTGC ATCTTTTCAG CAGTCATTGA
151 TGAGGAAGTA TCTACATCCT CCTTCCCACT ACCAGATTTT GCTTGGAGAA
201 AAGCAGTTTC CTGAAATAAT TCTGTGACGA GCTTCTTCCA CATTAGGACA
251 AAAATGCTGG AAGCGGCTCA GCCCCAGGGC AGCACATCAG AGACACCATG
301 GAACACAGCC ATTCTCTGCT CGTCGTGCTG GGACCAGTCT TTCCTGACCA
351 ATATCACCTT CTTGAAGGTT CTCTCTGCTT TGGTCCTGCT GGGACTGTTT
401 GTGGAAGTGG AATTGGCCTT GGCATATTTT GTCCTGTCCT TGTCTATTG
451 GATGTACGTC GGGACACGAG GCCCTGAAGA GAAGAAAGAG GGAGAGAAGA
501 GCGCCTACTC TGTGTTCAAT CCAGGCTGTG AAGCCATCCA GGGCACCCTG
551 ACTGCAGAGC AGTTGGAGCG CGAGTTACAG TTGAGACCCC TGGCAGGGAG
601 ATAGGACCCA GCTGTGCTGT CATGCAGCTA ACCTCTGATG TGGTCTTCCT
651 CACCATTGGC TATGGATTTG ATTTGAGGTG TATAGGACTA AGGGCAGCTT
701 GCGGGTTAGC TCTGTGACTG CATAGTTTTT CTACCTTCTT TCCCTGATCT
751 TTTGCTGCCA TTTGATCTTT GATAGTTTTG GTGAAACTCT CTAATAATACA
801 TTCACTGTGG GTCCGACGCA ATTTATAAAA ATTATGTACT CAAGAAGGGA
851 GACCTGTTTG TTTTATTCTT CATCTGTTTG GGAGATGATT TTAGAGCACT
901 AGAAAGGCAC TGGGGAGATT CTCAGCTTAA AACATCCAGC AGTTGAAGT
951 ATGATTAGGT ACATCAGGGC TGCATTGTCA ATGTTCTCTT TAAGTCTTTT
1001 AACATTTATA GCAATTTTTT TTTTCCCGGA GAGTTTAGGT TGCAAGTTTT
1051 GGGTTTCTTG TTTGTTTTTG TTTTGCTTCC TGCTTTAATT CTTTAATTTT
1101 CAGTCATTAC TGGTATTGAA AAATAAAATA TCTTTAAAC ATCAAAAAAA
1151 AAAAAA

```

BLAST Results

Entry HS313307 from database EMBL:

human STS SHGC-16715.

Score = 1222, P = 1.4e-48, identities = 248/251

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 254 bp to 601 bp; peptide length: 116
Category: similarity to unknown protein

```

1  MLEAAQPGQS TSETPWNTAI PLPSCWDQSF LTNITFLKVL LWLVLLGLFV
51  ELEFGLAYFV LSLFYWMYVG TRGPEEKKEG ERSAYSVFNP GCEAIQGTLT
101 AEQLERELQL RPLAGR

```


DKFZphtes3_2h15

group: testes derived

DKFZphtes3_2h15 encodes a novel 855 amino acid protein with very weak similarity to *S. pombe* cdc23.

No informative BLAST results; no predictive prosite, pfam or SCOP motive.

The new protein can find application in studying the expression profile of testis-specific genes.

similarity to cdc23

complete cDNA, complete cds, EST hits

Sequenced by EMBL

Locus: unknown

Insert length: 4619 bp

Poly A stretch at pos. 4598, polyadenylation signal at pos. 4589

```
1 GAAGGCGTCC CGGCATCGGC CAAGATTCTA CATTGCTCAT CTGGGCATCT
51 GAGCCTCCTT CGAAGTTTCC TGTCACAACT GTCCTCTTGA CAGCATGGAT
101 GAGGAGGAAG ACAATCTGTC TCTGCTGACC GCACTGCTGG AAGAAAATGA
151 GTCAGCCTTG GATTGTAATT CAGAAGAAAA TAACCTCTTG ACGCCGGAAA
201 ATGGCGAGCC CGACGCATTG GATGAGCTCT TTGATGCCGA CGGCCGACGT
251 GAATCTTATA CAGAAGAGGC TGATGATGGA GAAACAGGAG AGACAAGAGA
301 CGAAAAGGAA AATCTGGCCA CTCTCTTTGG AGATATGGAG GACTTAACAG
351 ATGAAGAAGA AGTTCCCGCA TCACAGTCAA CTGAAAATAG GGTCTCCCT
401 GCTCTGCCCC CCAGGCGAGA GAAAACGAAT GAAGAGTTGC AAGAGGAATT
451 AAGGAATTTG CAAGAGCAAA TGAAGGCCIT ACAAGAGCAG CTAAGAATGA
501 CAACAATTAACACAGACGCA AGCCAGCCCC GTCTGCAAAA ATCCCCTGAG
551 AAGTCTCCCC GGCCACCTCT TAAGGAGAGG AGAGTTCAGA GAATTCAGGA
601 GTCAACATGC TTTTCTGCGG AGCTTGATGT CCCTGCGCTA CCAAGAACCA
651 AGAGGGTGGC TCGAACACCA AAGCCTTCAC CTCCAGATCC CAAAAGCTCA
701 TCTTCAAGGA TGACAAGTGC ACCCTCCCAA CCCCTACAGA CGATTCTCG
751 GAACAAACCT AGTGGGATAA CTAGAGGTCA AATTGTGGGG ACCCCAGGAA
801 GTTCTGGGGA AACGACTCAA CCCATCTGTG TGGAAACCTT CTCTGGTCTG
851 CGGCTCAGGC GGCCTCGAGT ATCCTCCACA GAAATGAACA AGAAAATGAC
901 CGGCCGAAAA CTGATCAGAC TGTCTCAGAT CAAGGAAAAG ATGCCCAGAG
951 AGAAGCTTGA AGAAATAGAT TGGGTGACAT TTGGGGTTAT ATTGAAGAAG
1001 GTTACGCCAC AGAGTGTGAA TAGTGGAAAA ACCTTCAGCA TATGGAAACT
1051 GAATGATCTT CGTGACCTGA CACAATGTGT GTCCTTGTTT TTATTGGGAG
1101 AAGTTTCAAA AGCGCTCTGG AAGACGGAGC AGGGGACTGT CGTAGGGATC
1151 CTCAATGCCA ACCCATGAA GCCCAAGGAT GGTTCAGAGG AGGTGTGTTT
1201 ATCTATCGAT CATCCTCAGA AGGTCTTAAT TATGGGTGAA GCTCTTGACC
1251 TGGGAACCTG TAAAGCCAAG AAGAAGAATG GAGAGCCGTG CAGCCAGACT
1301 GTGAATTTGC GTGACTGTGA GTACTGTGAG TACCATGTCC AGGCTCAGTA
1351 CAAGAAGCTC AGTGCAAAGC GTGCGGATCT GCAGTCCACC TTCTCTGGAG
1401 GACGAATTCC AAAGAAGTTT GCCCGCAGAG GCACCAAGCT CAAAGAACGG
1451 CTGTGCCCAAG ATGGCTTTTA CTACGGAGGG GTTTCTTCTG CCTCGTATGC
1501 AGCTTCAATT GCAGCAGCTG TGGCTCCTAA GAAGAAGATT CAAACCACTC
1551 TGAGTAATCT GGTGTGTAAG GGCACAAACT TGATCATCCA GGAACACCGG
1601 CAAAACTCG GAATACCCCA GAAGAGCCTG TCTTGCTCTG AGGAGTTCAA
1651 GGAAGTATG GACCTGCCGA CGTGTGGAGC CAGGAACCTA AAACAACATT
1701 TAGCCAAAGC CTCAGCTTCA GGGATTATGG GGAGCCCAAA ACCAGCCATC
1751 AAGTCCATCT CGGCCTCAGC ACTCTTGAAG CAACAGAAGC AGCGGATGTT
1801 GGAGATGAGG AGAAGGAAAT CAGAAGAAAT ACAGAAGCGA TTTCTGCAGA
1851 GCTCAAGTGA AGTTGAGAGC CCAGCTGTGC CATCTTCATC AAGACAGCCC
1901 CCTGCTCAGC CTCCACGGAC AGGATCCGAG TTCCCAGGCG TGGAGGGAGC
1951 CCGGGCCACA ATGACGCCCC AGCTGGGGCG AGGTGTCTTG GAAGGAGATG
2001 ATGTTCTCTT TTATGATGAG TCACCAACCAC CAAGACCAAA ACTGAGTGCT
2051 TTAGCAGAAG CCAAAAAGTT AGCTGCTATC ACCAAATTAAG GGGCAAAAGG
2101 CCAGGTTCTT AAAAAACAA ACCCAACAG CATTAAAGAG AAACAAAAGG
2151 ACCCTCAGGA CATCTGGAG GTGAAGGAAC GTGTAGAAAA AAACACCATG
2201 TTTTCTTCTC AAGCTGAGGA TGAATTGGAG CCTGCCAGGA AAAAAAGGAG
2251 AGAACAACCT GCCTATCTGG AATCTGAGGA ATTTAGAAA ATCTTAAAAG
2301 CAAAATCAAA ACACACAGGC ATCTGAAAG AGGCCGAGGC TGAGATGCAG
2351 GAGCGCTACT TTGAGCCACT GGTGAAAAAA GAACAAATGG AAGAAAAGAT
2401 GAGAAACATC AGAGAAGTGA AGTGCCGTGT CGTGACATGC AAGACGTGCG
2451 CCTATACCCA CTTCAAGCTG CTGGAGACCT GCGTCAGTGA GCAGCATGAA
2501 TACCACTGGC ATGATGGTGT GAAGAGGTTT TTCAAATGTC CCTGTGGAAA
2551 CAGAAGCATC TCCTTGGACA GACTCCCGAA CAAGCACTGC AGTAACTGTG
2601 GCCTCTACAA ATGGGAACGG GACGGAATGC TAAAGGTATG CCATTTGCGT
2651 ACTAATTTTT GACTCCTTTT AGTGACCCAT GCTAATAATG TGGAACCATC
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```

2701 TCCTATTAAA ATATTTTCAT TTTCTAGGA AAAGACTGGT CCAAAGATAG
2751 GAGGAGAAAC TCTGTTACCA AGAGGAGAAG AACATGCTAA ATTTCTGAAC
2801 AGCCTTAAAT AACCCGAAC TCAGACATTT TCCACAGAC TTCCTGGCCT
2851 CCTGTGACTC TGGAAAGCAA AGGATTGGCT GTGTATTGTC CATTGATTCC
2901 TGATTGACGC CGTCAAAAAC AAATGCTTGT TAAGCCCATTA AGCTTTGCCT
2951 GCTTACTTTC TGCCATTGGG TTGGTTTGAT ACCACATTTA ACATTGACAT
3001 TTAAGTGGAA AACCAAGTTA TCATTGCTTT TTCTAAGCTC AGTGTGGATG
3051 ATTGCATTAC TTCATTCACT GAAAGTTTTG CCAAAAAATT GGAAGGTAAA
3101 CAGAGAGCTA TGTTCCTGTA TCTTTTGGTT ATAGAGTGTT CACTTCTTTA
3151 TCATAACAAA ATTCTAGTGT TTATACGAAC ACCCAGAGGC AAAAGAATT
3201 GGCTTAACTC TCACTCCAGG TAAAGTAGCTT AACTTCTGGG CTTCAGTTTT
3251 CTCATCTGTA AAATCAGGAA GATTGGACTA AGTGATCCTG AAATGTATT
3301 TTTAGCACTG GATTTCTACA AATAATAAAA CTTTCCCATC TAGATAATGA
3351 TGATCACATA GTCTTGATGT ACGGACATTA AAAGCCAGAT TTCTTCATT
3401 AATTCTGTTA TCTCTGTTT ACTCTTTGAA ATTGATCAAG CCACTGAATC
3451 ACTTTGCATT TCAGTTTATA TATAGAGAGA GAAAGAAGGC TGTCTGCTCT
3501 TACATTATTG TGGAGCCCTG TGATAGAAAT ATGTAAAATC TCATATTATT
3551 TTTTAAAAA TTTTAAAAA TTTTAAAAA GGGTCTCACT ATGTCACCCT
3601 GGCTGGAGTG CAGTAGTGCG ATCGCGGCAC ACTGCAGCCT TGGCTCCCT
3651 GGGCTCAAGC AGTCTCCCA CCTCAGTCTC CCAATAGCT AGGACTACAG
3701 GCGTGGTGA CCAAGCCAG CTAATTTTGT CATTTTGTG AGAGATGGGG
3751 TTTTGCCATG TTGCTCAGGC TGGTCTCAAA CTCCTGAGCA CTAGCAATCC
3801 ACCCACTCT GTTTCCAAA AAAAAAATAA AATGAAAGGT CAACCCCTAT
3851 GCAAATTACC ACAGCAAAGG TTTCAATCAG GAGATTCTTC CATCTGGGCA
3901 ACCTGGTTT CCAATATCA TTTGACCTAA GTGAATGTTG ATACTAGCTA
3951 AAGATTGGGT AAATTGGTTG AATTATTGTA TTGAAGCTTG AGCTGTAGCT
4001 AAAAGTAATT TAGGTTTCCC CTAAGATGTT ATTATGTTAG GGACATAACA
4051 CTTTGGGAG GTTGTGTGG GAGATGGTTG ATTTAGGTTT TCAAAAGCTA
4101 GAAATAAAAT TTACATGCCT TAGATTTCAT AAAATTCTGC TCTAATTGGG
4151 TGGAAAGTGC TGTATCTAAC TTGTGTTCTT CCTAAGGTTA TGCTCTAATA
4201 ACTATTCTTT TAGGAGTATA CTCTACTTT ATAGAAGGTT GCTTTTCTTT
4251 TTAATTTTTT CTAACAAAGA AAAGAATAAA GTATTATTA ATAAGAACCA
4301 GAAAGCACTT GAAACTGATG TTTTAAATGG CTCATTAGG GTAGATTAT
4351 TTATCTCATT AACTTAAAC AGCTATGTGT ATGAAATAGG TCACAACAGA
4401 ACTTGAACAC CAGGTGGTG TCTGAGCAAT CCCTTTCTTA TGGGAAAAAC
4451 AATGTTCTTG TTTGAACAGA GGGTATCATT GCAGTCAGTA TTCACGTGTA
4501 TATTGTTATA TAAGTTGTAT AATATGCTTG TAAAGGCTGA GGGTGAGCTG
4551 TATCTGGATG CCTTTTACA ATTTGATTTT AACTTTTAAA ATAAATTTAA
4601 AACATAAAAA AAAAAAAA

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 95 bp to 2659 bp; peptide length: 855
 Category: similarity to known protein
 Classification: Cell division

```

1 MDEEDNLSL LTALLEENES ALDCNSEENN FLTRENGEPD AFDELFADAG
51 DGESYTEEAD DGETGETRDE KENLATLFGD MEDLTDEEV PASQSTENRV
101 LPAPAPRREK TNEELQEELR NLQEOMKALQ EQLKVTTIKQ TASPARLQKS
151 PEKSPRPPLK ERRVQRIQES TCFSAEVDVP ALPRTKRVAR TPKPSPPDPK
201 SSSSRMTSAP SQPLQTISRN KPSGITRGQI VGTPGSSGET TQPCVEAFS
251 GLRLRRPRVS STEMNKKMTG RKLIRLSQIK EKMAREKLEE IDWVTFGVIL
301 KKVTPQSVNS GKTFSIWKLN DLRDLTQCVS LFLFGEVHKA LWKTEQGTVV
351 GILNANPMKP KDGSEEVCLS IDHPQKVLIM GEALDLGTCK AKKKNPEPCT
401 QTVNLRDCEY CQYHVQAQYK KLSAKRADLQ STFSGGRIK KFAARRGTSK
451 ERLCQDGFYY GGVSSASYAA SIAAAVAPKK KIQTTLNLV VKGTNLIQE
501 TRQKLGIPOK SLSCSEEFKE LMDLPTCGAR NLKQHLAKAS ASGIMGSPKP
551 AIKSISASAL LKQQQKRMLE MRRRKSEIQQ KRFLLQSSSEV ESPAVPSSSR
601 QPPAQPPRTG SEFPRLGAP ATMTPKLGRG VLEGDDVLFY DESPPPRPKL
651 SALAEAKKLA AITKLRAKQ VLTKTNPNSI KKKQKDPQDI LEVKERVEKN
701 TMFSSQAEDE LEPARKKRE QLAYLESEEF QKILKAKSKH TGILKEAEAE
751 MQERYFEPLV KKEQMEEMR NIREVKCRV TCKTCAYTHF KLLCTCVSEQ
801 HEYHWHDGVK RFFKPCGMR SISLDRLPNK HCSNCGLYKW ERDGLKLVCH
851 LRTNF

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_2h15, frame 2

TREMBLNEW:SPBC1347_10 gene: "cdc23"; "SPBC1347.10"; product: "cell division cycle protein 23"; S.pombe chromosome II cosmid c1347., N = 2, Score = 284, P = 7e-21

PIR:S48384 DNA43 protein - yeast (Saccharomyces cerevisiae), N = 2, Score = 203, P = 7e-12

TREMBL:SCDNA52A_1 gene: "DNA52"; Saccharomyces cerevisiae DNA52 gene, complete cds., N = 2, Score = 201, P = 7.9e-12

TREMBLNEW:AC006234_6 gene: "F5H14.6"; Arabidopsis thaliana chromosome II BAC F5H14 genomic sequence, complete sequence., N = 2, Score = 211, P = 1.7e-15

PIR:S48384 DNA43 protein - yeast (Saccharomyces cerevisiae), N = 2, Score = 203, P = 7.2e-12

>TREMBLNEW:SPBC1347_10 gene: "cdc23"; "SPBC1347.10"; product: "cell division cycle protein 23"; S.pombe chromosome II cosmid c1347.
Length = 593

HSPs:

Score = 284 (42.6 bits), Expect = 7.0e-21, Sum P(2) = 7.0e-21
Identities = 97/383 (25%), Positives = 186/383 (48%)

Query: 109 EKTNEELQEELRNLOEQMKALQEQLKVTTIKQTASPARLQKSPEKSPRPPLKERRVQRIQ 168
E+ + +L+E + LQ Q+ +QE+ ++ + ++ AS + + PR P ++ RV +
Sbjct: 8 EENDLDLEE--KRLQRLNEIQEKRLRSAQKEASSENAEVI--QVPRSPQQRVRLTVS 63

Query: 169 ESTCFSAE----LDVPALPRTKRVARTPKPSPPDPKSSSSRMTSAPSQP-----LQTIS 218
+ + + L + K V+ P P PK R+ A +Q L+T+
Sbjct: 64 SPSKLKSPKRLILGIDKGKTGKDVSLGKGRGPLPKPFHERLAEARNQERKRSCLKTKM 123

Query: 219 RNKPSGITRGQIVGTGPGSSGETTQPI-C--VEAFSGLRLRRPRVSSSTEMNKKMTGRKLIR 275
+N+ R + + G S E P+ C ++ +S + +S + + G ++
Sbjct: 124 KNRKQSFQRKRNILEDGKSEEEKFPMKCEIDPYSRQAIVIRYISDEVAKENIGGNQVYL 183

Query: 276 LSQIKEKMKAREKLE--EID-WVTFGVILKKV-TPQSVNSGKTFSIWKLNDLRDLTQCVS 331
+ Q+ + + K E E+D +V G++ T ++VN K + + L DL+ +C
Sbjct: 184 IHQLLKLVRAPKFEAPEVDNYVVMGIVASNSGTRETNGNK-YCMLTLTDLKWQLEC--- 239

Query: 332 FLFGVHKALWKTEQGTVVGILNANPMKPKDGS-EEVCLSIDHPQKVLII-MGEALDLGTC 389
FLFG+ + WK + GTV+ +LN +KPK+ L +D VL+ +G + LG C
Sbjct: 240 FLFGKAFERYWKIQSGTVIALNPEVLKPKNPDIGRFSKLKLDSEYDVLLEIGRSKHLGYC 299

Query: 390 KAKKKNGEPTQTVNLRDCEYCYHQAQYKYLKLSAKRADLQSTFSGGRIPKKFARRGTS 449
+++K+GE C ++ R + C+YHV ++ + R + S+ + P+ ARR
Sbjct: 300 SSRKSGELCKHWLDRAGDVCEYHVDLAVQSRMSTRTEFASMATMHEPR--ARR---- 353

Query: 450 KERLCQDGF--YGGVSSASIAAIAAVAPKKKIQT 484
++R GF Y+ G ++ ++A + +QT
Sbjct: 354 EKRFRQGFQGYFAGEKYSAIPNAVAGLYDAEDAVQT 390

Score = 41 (6.2 bits), Expect = 7.0e-21, Sum P(2) = 7.0e-21
Identities = 12/43 (27%), Positives = 17/43 (39%)

Query: 453 LCQDGFYGGVSSASIAAIAAVAPKKKIQTTLNVLVVGKTN 495
L +D S AS A++ K + SN + GTN
Sbjct: 465 LSKDSEIDSTKPSVLASFNASIMNPKSSLPSFSNSAILGTN 507

Score = 40 (6.0 bits), Expect = 8.9e-21, Sum P(2) = 8.9e-21
Identities = 13/26 (50%), Positives = 18/26 (69%)

Query: 536 LAKASASGIMGSPKPAIKSISASALL 561
LA +AS IM +PK ++ S S SA+L
Sbjct: 481 LASFNAS-IM-NPKSSLPSFSNSAIL 504

Pedant information for DKFZphtes3_2h15, frame 2

Report for DKFZphtes3_2h15.2

[LENGTH] 855
 [MW] 96135.01
 [pI] 8.96
 [HOMOL] TREMBLNEW:SPBC1347_10 gene: "cdc23"; "SPBC1347.10"; product: "cell division cycle protein 23"; S.pombe chromosome II cosmid c1347. 5e-16
 [FUNCAT] 03.22 cell cycle control and mitosis [S. cerevisiae, YIL150c] 1e-11
 [FUNCAT] 03.16 dna synthesis and replication [S. cerevisiae, YIL150c] 1e-11
 [FUNCAT] 30.10 nuclear organization [S. cerevisiae, YIL150c] 1e-11
 [KW] Alpha Beta
 [KW] LOW COMPLEXITY 12.05 %
 [KW] COILED_COIL 4.21 %

SEQ MDEEDNLSLLTALLEENESALDCNSEENNFLTRENGEPDAFDELFDADGDGESYTEAD
 SEGxxxxx
 PRD ccc
 COILS

SEQ DGETGETRDEKENLATLFGDMEDLTDEEVPASQSTENRVLPAPAPRREKTNEELQEELR
 SEG xxx
 PRD ccc
 COILSCCCCCCCCCCCCC

SEQ NLQEQMKALQEQLKVTTIKQTASPARLQKSPEKSPRPPLKERRVQRIQESTCFSaelDVP
 SEG xxxxx
 PRD hhh
 COILS CCCCCCCCCCCCCCCCCCCCC

SEQ ALPRTKRVARTPKPSPPDPKSSSRMTSAPSQPLQTSRNKPSGITRGQIVGTPGSSGET
 SEGxx
 PRD ccc
 COILS

SEQ TOPICVEAFSGLRLRRPRVSSTEMNKKMTGRKLIRLSQIKEMAREKLEEIDWVTFGVIL
 SEG
 PRD ccc
 COILS

SEQ KKVTPQSVNSGKTFSIWKLNDLRDLTQCVSLFLFGEVHKALWKTEQGTVVGILNANPMKP
 SEG
 PRD ccc
 COILS

SEQ KDGSEEVCLSIDHPQKVLIMGEALDLGTCKAKKKNGEPCTQTVNLRDCEYCYHVQAQYK
 SEG
 PRD ccc
 COILS

SEQ KLSAKRADLQSTFSGGRIPKKFARRGTSKLERLCQDGFYGGVSSASAYAAIAAVAPKK
 SEGxx
 PRD hhh
 COILS

SEQ KIQTTLNLVVKGTNLIQETRQKLGIPQKSLSCSEEFKELMDLPTCGARNLKQHLAKAS
 SEG
 PRD hhhhhhhhecc
 COILS

SEQ ASGIMGSPKPAIKSISASALLKQKQRMLEMRRRKSEEIQKRFLQSSEVESPAVPSSSR
 SEGxx
 PRD hhcc
 COILS

SEQ QPPAQPPRTGSEFPRLGAPATMTPKLGRVLEGDDVLFYDESPPRPKLSALAEAKKLA
 SEG xxxxxxxx
 PRD ccc
 COILS

SEQ AITKLRAKGQVLTKTNPNSIKKKQKDPQDILEVKEKVEKNTMFSSQAEDLEPARKKRE
 SEG xxxxx
 PRD hhhhhhhhecc
 COILS

SEQ QLAYLESEEFQKILKAKSKHTGILKEAEAEQMERYFEPLVKKEQMEKMRNIREVKCRVV
 SEG
 PRD hhh
 COILS

SEQ TCKTCAYTHFKLLETQVSEQHEYHWHGDKVRFKCPGNSISLDRLPNKHCSNCGLYKW


```
SEG .....
PRD eeecceeeeeeccccceeeccccccccceeeccccccccccccccccceec
COILS .....

SEQ ERDQMLKVCHLRTNF
SEG .....
PRD ccccccccccccccc
COILS .....
```

(No Prosite data available for DKFZphtes3_2h15.2)

(No Pfam data available for DKFZphtes3_2h15.2)

DKF2phtes3 2i5

group: testes derived

DKF2phtes3 2i5 encodes a novel 151 amino acid protein with weak similarity to. C.elegans
cosmid F20D12.3

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific
genes.

similarity to C.elegans F20D12.3

many ATGs in front of the start of the ORF,
unspliced intron in 5' region?

Sequenced by EMBL

Locus: unknown

Insert length: 2142 bp

Poly A stretch at pos. 2121, polyadenylation signal at pos. 2102

```
1 GCAGTAAATA TGATATGAAA GAATTCTCTA ACTTGGGGGT GGCTTGTAAC
51 CTGTAATAAA AATATTGCTA AAATACCTTC TCTCACTTTG AAAAAGCATC
101 TGAGCAATCC TCAGTTATTG GTGAATTCTT ACCAGTGTTC AATTCCTCTC
151 TTTCCGTTAT GGTCTTAGTG TGGTTGTCCT GGTGTAGTAT TTCAAGAGGA
201 ACCTGCAGCA AGATGAAAAG AGAGTGGGAC TTGGAGCTAA GAACGTTTTT
251 GGCTTTAAGT GCTACGTTAA CTCATTAAAT TCTTAGTGAT CTGGGGAAG
301 TCCCCTCACC AGTGTGAGCC TCAGTTTCTT TATCTAATAA GTAAGGATAA
351 TCTTACCCAC CTTATTGCGG GGGCCCGAGG ATTACATGAT TGGTGTAAAC
401 GTAGCACCTT GTACATTGGA AAGGACTAAT ACCAGTGGAC TTAAACCTTG
451 GCTGGGCTTT GGAATCTTGT GTGGGACTTT TTAATCATGT AGATTCTCAG
501 GCCCCTGCGT GGCCTGTGGA ACCACAGACT CTATAGGTGG GCCCTTCCAG
551 AAGGCCTCAT GGGTGGTTCT CATGTGGAAC CTGTGTGCA AGCCACTGCA
601 TGGTGTACTT GCTATTAAAC TTAATACTTA TATTTTCCTT ATGTGTGGA
651 TATATCTGTG GTGTTTGCCC ATGTATACTT CATTTTACAT TTCTTAAAGA
701 ATAGAATGGA ATGGTTTAA GCACGCTACA TTGTCCAGGT TATACCCACA
751 GAAGAGCTGT TGTGTAACAG AATCAGCATC ATACCTGAAT CATTTGTACA
801 TGCATATAAA GACTATGTCT AAGTAGAAGA TGCTATGAAA TCATGTCTGC
851 TGTGGGGCCA GGCATAATTA TGAATGTAC TTAAGAGCAT AGGTGAGGTG
901 AGAAAAGGGA ATGTGACTAG TGTTTATGTA TTTTCTTGCT GTGGGATGAA
951 GTATAATTCT TTTTTTTTTT TCTCAACAAA GCAGTAAAC TAGAAAAGAA
1001 GAGAACTCTT CCCTCAAGAA TGGCTGTACC TTCATATCTA GAGGCACATT
1051 AAAAAAAGA ACGTCTGTAC CTTAAAAATG GAGTCAATT CATTTGTGTC
1101 ATTTTCAAGG TTGTTGTATG GCTCGGTGAG AACTTTCTGT TACCAGAAGA
1151 CACTCACATT CAGATGCTC CATTTCAAGT GTGTTTACA TCTTTACGGA
1201 ATGGCGGCCA CCTGCATATA AAAATAAAAC TTAGTGGAGA GATCACTATA
1251 AATACTGATG ATATTGATTT GGCTGGTGAT ATCATCCAGT CAATGGCATC
1301 ATTTTGTGCT ATTGAAGACC TTCAAGTAGA AGCGGATTTT CCTGTCTATT
1351 TTGAGGAATT ACGAAAGGTG CTAGTTAAGG TGGATGAATA TCATTCAAGT
1401 CATCAGAAGC TCAGTGCTGA TATGGCTGAT CATTTCTAAT TGATCCGAAG
1451 TTTGCTGGTC GGAGCTGAGG ATGCTCGTCT GATGAGGGAC ATGAAAACAA
1501 TGAAGAGTCG TTATATGGAA CTCTATGACC TTAATAGAGA CTTGCTAAAT
1551 GGATATAAAA TCGCTGTAA CAATCACACA GAGCTGTGG GAAACCTCAA
1601 AGCAGTAAAT CAAGCAATTC AAAGAGCAGG TCGTCTGCGG GTTGGAAAAC
1651 CAAAGAACCA GGTGATCACT GCTTGTGCGG ATGCAATTCTG AAGCAATAAC
1701 ATCAACACAC TGTTCAAAT CATGCGAGTG GGGACAGCTT CTTCCTAGGT
1751 GAGGAAAATA CAGGTCATGA AGTTCCTGCC AAAGATTTTC TGTAAAAAAC
1801 CTATGCTGGT TTGCTTTGGA TCACACCCTG GTGAACCCCG GGTGCTAAGA
1851 ATGAAAATAA CCTTGGTGAG TTGTACAAAT TAAAGACAAA GAACTACATG
1901 TGAAGATAGA CTTGCTTTCT ATTTTAAAT CAGTAGTAGT ACTGTTGCTG
1951 AATAATACTA GGTTTTATG GAATAGGATG AATGCTTTTG AAGTATTAGG
2001 GCTTCAGAGT CCAATTTTGC TTATTTATGG TATATAAATA CATATTTTTT
2051 TCTTGAAATT GCAATTGAGT TTGTACTTTT CAAATAGATT ATCTACTTTT
2101 TCATTAAAT GTAAAGATGT TAAAAAATAA AAAAAAATAA AA
```

BLAST Results

No BLAST result

Medline entries

Peptide information for frame 3

```

1 MASFFAIEDL QVEADFPVVF EELRKVLVKV DEYHSVHQKL SADMDHNSNL
51 IRSLLVGAED ARLMRDMKTM KSRYMELYDL NRDLLNGYKI RCNNHTELLG
101 NLKAVNQAIQ RAGRLRVGKP KNQVITACRD AIRSNNINTL FKIMRVGTAS
151 S

```

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Query:      20 FEELRKVLVKVDEYHSVHQKLSADMADHNSNLRSLLVGAEDARLMRDMKTMKSRYMELYD 79
             F+E ++L ++D V +L+A++ + ++ +++ AED+ + ++ + Y+ L
Sbjct:     569 FKEADEILEEIDPCNTEVRDRRLTAELQERQAAVKEIIRAEDSIAIDNIPDARKFYIRLKA 628

Query:      80 LNRDLLNGYKIRCNHNTTELLGNLKAVNQAIQRAGRLRVGKPKNQVITACRDAIRSNNT 139
             + ++R NN + +L+ +N+ I+ RLRVG+P Q++ +CR AI +N
Sbjct:     629 NDAARQAQQLRWNNQERCVKSLRRLNKIIENC SRLRVGPEGRQIVVSCRSIAIDDNKQI*688

Query:     140 LFKIMRVGTA 149
             + KI++ G +
Sbjct:     689 ITKILQYGAS 698

```

Pedant information for DKFZphtes3_2i5, frame 3

SEQ MASFFAIEDLQVEADFVPVYFEELRKVLVKVDEYHSVHQKLSADMADHNSNLRSLLVGAED
PRD cceeeehhhhhhccccchhhhhhhhhhhccchhhhhhhhhhhhhhhhhhhhhhhhhhh

SEQ ARLMRDMKTMKSRYMELYDLNRDLLNGYKIRCNNHTELLGNLKAVNQAIQRAGRLRVGKP
PRD hhhhhcccchhhhhhheecchhhhhheeeeecchhhhhhhhhhhhhhhhhhhhhhhhhccc

SEQ KNQVITACRAIRSNNTLFKIMRVGTASS
PRD cceeeehhhhhhcccccccccccccccccc

(No Pfam data available for DKFZphtes3_2i5.3)

DKFZphtes3_2119

group: testes derived

DKFZphtes3_2119 encodes a novel 166 amino acid protein without similarity to known proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific genes.

unknown

complete cDNA, complete cds, no EST hits

Sequenced by EMBL

Locus: unknown

Insert length: 1079 bp

Poly A stretch at pos. 1053, polyadenylation signal at pos. 1038

```

1 CCACAGGACA CACTGTCC C AGGGCACAGA CACCCTGGGC TTTGGTTGGG
51 TCTTGGCCTC CAGGTAGGGC CCTGTGTTGGC AGCGGGCAGC AACTCCTGAG
101 ACACACTGTG GATTCTTGGT GGTGGCTGTG GTAAAAAACC TGCAGGGCTA
151 GAGTTTGGGG TGAGATTGAG CAGTAAGTGT GGCCTCTCCT AGTGACAGTA
201 TGTCACCTCC ACTCCCAGCA CGCATGCCCA CAGGCCACGG CCTCCACATC
251 ACAAAACCCC CACCAAGTTG CCCATCTATG GAGCAGCTCC CATACGGCAG
301 GGTCAGGCTC TTACCTCCAC CTCCAGGGCA CAGACAGGGG GAGCTCTGTC
351 TCACGTGAAG GCAATGAGGA GAGTTGAGGG CCCAGACCAG GCTAGGGGCC
401 ATCCCTTTC CCGAGCAGGC CTCAGGGAAG GACCAGCCCC ATTCCCATCT
451 GACCTAGGTC TTAGCCAGG AGCCTGCATA GGAAGAAAG GACAGACAGG
501 GCCTCCTTAC TGGCTGACAC TCAGGAGGGG CTGGGGCAAG AGAGCAGAGG
551 GAGCGCAGGG CCAGGCAGGG GCTGCTGAGG ATCCATGGGA GCTCAGGGTG
601 CACAAGGGGG CTGCCCTTCC TGGGCTGCAG GCAGCATCCC TATGGGAGCT
651 GAGAAAGTCC AATCCTGAGA TGGGACAGTG CTGCCAGGG GTGTGTGGCT
701 GGGCCCTGAC AACAGTCTCC CCAGAAAGTGA CCACATCACC AGGCTCAGTT
751 CCAGGAAGGC TGAGAAGTGC CAGTACACT GAGGATGCAC CTCAGTTACA
801 TAAATAAAT GAAACTGGAG TACTAACGTA CAGTTTAAAG GTTATAGTTA
851 CTATTTTAT ATGATATACT AGTAATTTT GAATAGGGTA AACTTTAGGT
901 GTTTTGACAC CAAAAGAAAA CTACATGAGT TCATGCATGT GTTAAATTGC
951 TTTACTGTAG TAATCATTTA CATGTATATG TATATATGAA TATAATTATG
1001 GGCTCATTA ATTTAAATAT TATAAATAGG TGACAAAGAA TAAAGTTAAC
1051 TGGAAAAAA AAAAAA AAAA

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 364 bp to 861 bp; peptide length: 166
 Category: putative protein
 Classification: no clue

```

1 MRRVEGPDQA RGHPLSRAGL REGPAPFPPSD LGLSPGACIG KKGQTGPPYW
51 LTLRRGWGKR AEGAQQQAGA AEDPWELRVH KGAALPGLQA ASLWELRKS
101 PEMGQCCPGV CGWALTTVSP KVTTSFGSVP GRLRSAQYTE DAPQLHKINE
151 TGVLTYSKLV IVTIFI

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_2119, frame 1

No Alert BLASTP hits found

Pedant information for DKFZphtes3_2119, frame 1

Report for DKFZphtes3_2119.1

[LENGTH] 166
[MW] 17691.35
[pI] 9.54
[KW] All_Beta
[KW] LOW_COMPLEXITY 7.23 %

SEQ MRRVEGPDQARGHPLSRAGLREGPAPFPSPDLGLSPGACIGKKGTGPPYWLTLRRGWGKR
SEG
PRD ccc
SEQ AEGAQGGAGAAEDPWELRVHKGALPGLQAASLWELRKSNPEMGQCCPGVCGWALTTVSP
SEG xxx
PRD ccc
SEQ KVTTSPPGSRRLRSAQYTEDAPQLHKINETGVLTYSCLKVIVTIFI
SEG
PRD ccc

(No Prosite data available for DKFZphtes3_2119.1)

(No Pfam data available for DKFZphtes3_2119.1)

DKFZphtes3_2m18

group: nucleic acid management

DKFZphtes3_2m18 encodes a novel amino acid protein, with similarity to mouse Dhml.

The protein seems to play a role in nucleotide metabolism, RNA metabolism, but also in DNA repair and cell cycle. The yeast homologue is a DNA strand exchange protein required for sporulation and homologous recombination.

The novel protein can find application as multifunctional nuclease / exoribonuclease.

nearly identical to mouse Dhml

complete cDNA, complete cds, start at Bp 42, EST hits

Sequenced by EMBL

Locus: unknown

Insert length: 3022 bp

Poly A stretch at pos. 3004, polyadenylation signal at pos. 2981

```
1 CTCGTCAGCC GGTCCGCCGC CGCCTCCAGC CGTGTGCCGC TATGGGAGTC
51 CCGGCGTTCT TCCGCTGGCT CAGCCGCAAG TACCCGTCCA TCATAGTCAA
101 CTGCGTCGAA GAGAAGCCAA AAGAATGCAA TGGTGTAAG ATTCCAGTTG
151 ATGCCAGTAA ACCTAATCCA AATGATGTGG AGTTTGATAA TCTGTATTG
201 GATATGAATG GAATCATCCA TCCCTGTACT CATCCTGAAG ACAAAACCAGC
251 ACCAAAAAAT GAAGATGAAA TGATGGTTGC AATTTTGTAG TACATTGACA
301 GACTTTTCAG TATTGTAAGA CCAAGAAGAC TTCTCTACAT GGCAATAGAT
351 GGAGTGGCAC CACGTGCTAA AATGAACCAG CAGCGTTCAA GGAGGTTTCAG
401 GGCATCAAAA GAAGGAATGG AAGCAGCAGT CGAGAAGCAG CGAGTCAGGG
451 AAGAAATATT GGCAAAAGGT GGCTTTCTTC CTCCAGAAGA AATAAAAGAA
501 AGATTTGACA GCAACTGTAT TACACCAGGA ACTGAATTCA TGGACAATCT
551 TGCTAAATGC CTTCGCTATT ACATAGCTGA TCGTTTAAAT AATGACCCTG
601 GGTGGAAAAA TTTGACAGTT ATTTTATCTG ATGCTAGTGC TCCTGGTGAA
651 GGAGAACATA AAATCATGGA TTACATTAGA AGGCAAGAG CCCAGCCTAA
701 CCATGACCCA AATACTCATC ATTGTTTATG TGGAGCAGAT GCTGATCTCA
751 TTATGCTTGG CCTTGCCACA CATGAACCGA ACTTTACCAT TATTAGAGAA
801 GAATTCAAAC CAAACAAGCC CAAACCATGT GGTCTTTGTA ATCAGTTTGG
851 ACATGAGGTC AAAGATTGTG AAGGTTTGCC AAGAGAAAAG AAGGGAAAGC
901 ATGATGAACT TGCCGATAGT CTTCCTGTG CAGAAGGAGA GTTTATCTTC
951 CTTCGGCTTA ATGTTCTTCG TGAGTATTG GAAAGAGAAC TCACAATGGC
1001 CAGCCTACCA TTCACATTG ATGTTGAGAG GAGCATTGAT GACTGGGTTT
1051 TCATGTGCTT CTTTGTGGGA AATGACTTCC TCCCTCATTT GCCATCGTTA
1101 GAGATTAGGG AAAATGCAAT TGACCGTTTG GTTAAACATAT ACAAAAATGT
1151 GGTACACAAA ACTGGGGGTT ACCTTACAGA AAGTGGTTAT GTCATCTGC
1201 AAAGAGTACA GATGATCATG TTAGCAGTTG GTGAAGTTGA GGATAGCATT
1251 TTTAAAAAGA GAAAGGATGA TGAGGACAGT TTTAGAAGAC GACAGAAAGA
1301 AAAAAGAAAG AGAATGAAGA GAGATCAACC AGCTTTCAC TCTAGTGGAA
1351 TATTAACCTC TCATGCCTTG GGTCAAGAA ATTCAACAGG TTCTCAAGTA
1401 GCCAGTAATC CGAGACAAGC AGCCTATGAA ATGAGGATGC AGAATAAATC
1451 TAGTCCTTCG ATATCTCCTA ATACGAGTTT CACATCTGAT GGCTCCCCGT
1501 CTCCATTAGG AGGAATTAAG CGAAAAGCAG AAGACAGTGA CAGTGAACCT
1551 GAGCCAGAGG ATAATGTCAG GTTATGGGAA GCTGGCTGGA AGCAGCGGTA
1601 CTACAAGAAC AAATTTGATG TGGATGCAGC TGATGAGAAA TTCCGTCGGA
1651 AAGTTGTGCA GTCGTACGTT GAAGGACTTT GCTGGGTTCT TAGATATTAT
1701 TACCAGGGCT GTGCTTCCTG GAAGTGGTAT TATCCATTTC ATTATGCACC
1751 ATTTGCTTCA GACTTTGAAG GCATTGCAGA CATGCCATCT GATTTTGAGA
1801 AGGGTACGAA ACCGTTTAAA CCACTAGAAC AACTTATGGG GGTATTTCCA
1851 GCTGCAAGTG GTAATTTTCT ACCTCCATCA TGGCGGAAGC TCATGAGTGA
1901 TCCTGATTCT AGTATAATTG ACTTCTATCC TGAAGATTTT GCTATTGATT
1951 TGAATGGGAA GAAATATGCA TGGCAAGGTG TTGCTCTCTT GCCATTCCGT
2001 GATGAGCGAA GGCTACGAGC TGCCCTAGAA GAGGTATACC CAGACCTCAC
2051 TCCAGAAGAG ACCAGAAGAA ACAGCCTTGG AGGTGATGTC TTATTTGTGG
2101 GGAACATCA CCCACTCCAT GACTTCATTT TAGAGCTGTA CCAGACAGGT
2151 TCCACAGAGC CAGTGGAGGT ACCCCCTGAA CTATGTCATG GGATTCAGAG
2201 AAAGTTTTCT TTGGATGAAG AAGCCATTCT TCCAGATCAA ATAGTATGTT
2251 CTCCTGTTCC TATGTTAAGG GATCTGACAC AGAACACTGT AGTCAGTATT
2301 AATTTTAAAG ACCCACAGTT TGCTGAAGAT TACATTTTAA AAGCTGTAAT
2351 GCTTCCAGGA GCAAGAAAGC CAGCAGCAGT ACTGAAACCT AGTGAAGTGG
2401 AAAATCCAG CAATGGACCG CAGTGGAAAG CTCAGCTTGG CTTTAAACCGT
2451 GACCGGAGGC CTGTGCACCT GGATCAGGCA GCCTTCAGGA CTTTGGGCCA
2501 TGTGATGCCA AGAGGCTCAG GAACTGGCAT TTACAGCAAT GCTGCACCAC
2551 CACCTGTGAC TTACCAGGGA AACTTATACA GGCCGCTTTT GAGAGGACAA
2601 GCCCAGATTC CAAAACCTAT GTCAAATATG AGGCCCCAGG ATTCTTGGCG
2651 AGGTCTCTCT CCCCTTTTCC AGCAGCAAAG GTTTGACAGA GGCCTTGGGG
```

```

2701 CTGAACCTCT GCTCCCATGG AACCGGATGC TGCAAACCCA GAATGCAGCC
2751 TTCCAGCCAA ACCAGTACCA GATGCTAGCT GGGCCTGGTG GGTATCCACC
2801 CAGACGAGAT GATCGTGGAG GGAGACAGGG ATATCCCGA GAAGGAAGGA
2851 AATACCCCTT GCCACCACCC TCAGGAAGAT ACAATTGGAA TTAAGCTTTT
2901 GTAAAGCTTT CCCAAATCCT TTCATCATTC TACAGTTTGA TGCTATTTGT
2951 GGAAAGATTT CCTTCTCAAG TAGTAGTTTT TAATAAACT ACAGTACTTT
3001 GTGTAAAAAA AAAAAAAAAA AA

```

BLAST Results

No BLAST result

Medline entries

95192042:

Characterization of cDNA encoding mouse homolog of fission yeast dhpl+ gene: structural and functional conservation.

97361754:

Cloning and characterization of mouse Dhml cDNA, a functional homolog of budding yeast SEPl.

Peptide information for frame 3

ORF from 42 bp to 2891 bp; peptide length: 950
Category: strong similarity to known protein

```

1  MGVPAFFRWL SRKYPSSIIVN CVEEKPKECN GVKIPVDASK PNPNDVEFDN
51  LYLDMMGIIH PCTHPEDKPA PKNEDEMVA IFEYIDRLFS IVRPRRLLYM
101 AIDGVAPRAK MNQQRSRFR ASKEGMEAAV EKQVRREEIL AKGGFLPPEE
151 IKERFDSNCI TPGTEFMDNL AKCLRYIAD RLNNDPGWKN LTVILSDASA
201 PGEGEHKIMD YIRRQRAQPN HDPNTHHCLC GADADLIMLG LATHEPNFTI
251 IREEFKPNKP KPCGLCNQFG HEVKDCEGLP REKKGRHDEL ADSLPCAEGE
301 FIFLRNLVLR EYLERELTMA SLPFTFDVER SIDDWVEMCF FVGNDFLPHL
351 PSLEIRENAI DRLVNIYKNV VHKTGGYLTE SGYVNLQRVQ MIMLAVGEVE
401 DSIFKKRKDD EDSFRRRQKE KRKRMRDQAP AFTPSGILTP HALGSRNSPG
451 SQVASNPQQA AYEMRMQNNN SPSISPNTSF TSDGSPSPLG GIKRKAEDSD
501 SEPEPEDNVR LWEAGWKQRY YKNKFDVDAE DEKFRKRVVQ SYVEGLCWVL
551 RYYYQGCASW KYYYPFHYAP FASDFEGIAD MPSDFEKGTR PFKPLEQLMG
601 VFPAASGNFL PPSWRKLMSD PDSSIIDFYP EDFAIDLNGK KYAWQGVALL
651 PFVDERRLRA ALEEVYPDLT PEETRRNSLG GDVLFVGKHH PLHDFILELY
701 QTGSTPEVEV PPELCHGIQG KFSLDDEAIL PDQIVCSPVP MLRDLTQNTV
751 VSINFKDPQF AEDYIFKAVM LPGARKPAAV LKPSDWEKSS NGRQWKPOLG
801 FNRDRRPVHL DQAAFRTLGH VMPRGSGTGI YSNAAPPVPT YQGNLYRPLL
851 RGQAQIPKLM SNMRPQDSWR GPPPLFQQQR FDRGVGAEP LFWNRMLQTO
901 NAAFQPNQYQ MLAGPGGYPP RRDRRGGRQG YPREGRRYPL PPPSGRYNWN

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_2m18, frame 3

PIR:I49635 mouse Dhml protein - mouse, N = 1, Score = 4765, P = 0

PIR:S43891 dhpl protein - fission yeast (Schizosaccharomyces pombe), N = 3, Score = 1172, P = 2e-197

PIR:S20126 exoribonuclease RAT1 (EC 3.1.11.-) - yeast (Saccharomyces cerevisiae), N = 2, Score = 1146, P = 3.8e-175

PIR:S72531 exonuclease II - fission yeast (Schizosaccharomyces pombe), N = 4, Score = 622, P = 4.2e-125

>PIR:I49635 mouse Dhml protein - mouse
Length = 947

HSPs:

Score = 4765 (714.9 bits), Expect = 0.0e+00, P = 0.0e+00
Identities = 884/930 (95%), Positives = 895/930 (96%)

```

Query:      1 MGVPAFFRWLSRKYPYSIIVNCVEEKPKECNGVKIPVDASKPNPNDFEFDNLYLDMNGIIH 60
            MGVPAFFRWLSRKYPYSIIVNCVEEKPKECNGVKIPVDASKPNPNDFEFDNLYLDMNGIIH 60
Sbjct:      1 MGVPAFFRWLSRKYPYSIIVNCVEEKPKECNGVKIPVDASKPNPNDFEFDNLYLDMNGIIH 60

Query:     61 PCTHPEDKPAKNEDEMMVAIFEYIDRLFSIVRPRRLLYMAIDGVAPRAKMNQORSRRFR 120
            PCTHPEDKPAKNEDEMMVAIFEYIDRLF+IVRPRRLLYMAIDGVAPRAKMNQORSRRFR 120
Sbjct:     61 PCTHPEDKPAKNEDEMMVAIFEYIDRLFNIVRPRRLLYMAIDGVAPRAKMNQORSRRFR 120

Query:    121 ASKEGMEAAVEKQVRVEEILAKGGFLPPEEIKERFDSNCITPGTEFMDNLAKCLRYIAD 180
            A K GMEAAVEKQVRVEEILAKGGFLPPEEIKERFDSNCITPGTEFMDNLAKCLRYIAD 180
Sbjct:    121 AIKGGMEAAVEKQVRVEEILAKGGFLPPEEIKERFDSNCITPGTEFMDNLAKCLRYIAD 180

Query:    181 RLNNDPGWKNTLVILSDASAPGEGEHKIMDYIRRQRAQPNHDPNTHHCLCGADADLIMLG 240
            RLNNDPGWKNTLVILSDASAPGEGEHKIMDYIRRQRAQPN DPNTHHCLCGADADLIMLG 240
Sbjct:    181 RLNNDPGWKNTLVILSDASAPGEGEHKIMDYIRRQRAQPNQDPNTHHCLCGADADLIMLG 240

Query:    241 LATHEPNFTIIREEFKPNKPKPCGLCNQFGHEVKDCEGLPREKKGKHDELADSLPCAEGE 300
            LATHEPNFTIIREEFKPNKPKPC LCNQFGHEVKDCEGLPREKKGKHDELADSLPCAEGE 300
Sbjct:    241 LATHEPNFTIIREEFKPNKPKPCALCNQFGHEVKDCEGLPREKKGKHDELADSLPCAEGE 300

Query:    301 FIFLRNLVREYLERELTMASLPFTFVERSIDDWVFMCFVGNDFLPHLPSLEIRENAI 360
            FIFLRNLVREYLERELTMASLPF FVERS DDW FMCFFVGNDFLPHLPSLEIRE AI 360
Sbjct:    301 FIFLRNLVREYLERELTMASLPFFDFVERSNDWFMCFVGNDFLPHLPSLEIREGAI 360

Query:    361 DRLVNIYKNVVKHTGGYLTESGYVNLQRVQMIMLAVGEVEDSIKKRKDDSDSFRRRQKE 420
            DRLVNIYKNVVKHTGGYLTESGYVNLQRVQMIMLAVGEVEDSIKKRKDDSDSFRRRQKE 420
Sbjct:    361 DRLVNIYKNVVKHTGGYLTESGYVNLQRVQMIMLAVGEVEDSIKKRKDDSDSFRRRQKE 420

Query:    421 KKRMRKRDQPAFTPSGILTPHALGSRNSPGSQVASNPRQAAAYEMRMQNNSSPSISPTSF 480
            KKRMRKRDQPAFTPSGILTPHALGSRNSPG QVASNPRQAAAYEMRMQ NSSPSISPTSF 480
Sbjct:    421 KKRMRKRDQPAFTPSGILTPHALGSRNSPGCQVASNPRQAAAYEMRMQNNSSPSISPTSF 480

Query:    481 TSDGSPSPLGGIKRKAEDSDSEPEPEDNVLWEAGWKQRYKKNFVDAADEKFRKVVQ 540
            SDGSPSPLGGI+RKAEDSDSEPEPEDNVLWEAGWKQRYKKNFVDAADEKFRKVVQ 540
Sbjct:    481 ASDGSPSPLGGIRRKAEDSDSEPEPEDNVLWEAGWKQRYKKNFVDAADEKFRKVVQ 540

Query:    541 SYVEGLCWVLRYYYQGCSWKWYYPFHYAPFASDFEGADIADMPDFEGTKPFKPLEQLMG 600
            SYVEGLCWVLRYYYQGCSWKW YPFHYAPFASDFEGIADM S+FEKGTKPFKPLEQLMG 600
Sbjct:    541 SYVEGLCWVLRYYYQGCSWKWLYPFHYAPFASDFEGIADMSSEFEKGTKPFKPLEQLMG 600

Query:    601 VFPAASGNFLPPSWRKLMSDPDSSIIDFYPEDFAIDLNGKKYAWQGVALLPFVDERRLRA 660
            VFPAASGNFLPP+WRKLMSDPDSSIIDFYPEDFAIDLNGKKYAWQGVALLPFVDERRLRA 660
Sbjct:    601 VFPAASGNFLPPTWRKLMSDPDSSIIDFYPEDFAIDLNGKKYAWQGVALLPFVDERRLRA 660

Query:    661 ALEEVPDLTPEETRNSLGGDVLVFGKHHPLHDFILELYQTGSTPEVVEPPELCHGIQ 720
            ALEEVPDLTPEE RRNSLGGDVLVFGK HPL DFILELYQTGSTPEV+VPELCHGIQ 720
Sbjct:    661 ALEEVPDLTPEENRRNSLGGDVLVFGKLHPLRDFILELYQTGSTPEVDVPELCHGIQ 720

Query:    721 FSLDEEAILPDQIVCSPVPMRLDLTQNTVVSINFKDPQFAEDYIFKAVMLPGARKPAV 780
            FSLDEEAILPDQ VCSVPVPMRLDLTQNT VSINFKDPQFAEDY+FKA MLPGARKPA V 780
Sbjct:    721 TFSLDEEAILPDQIVCSPVPMRLDLTQNTAVSINFKDPQFAEDYVFKAVMLPGARKPATV 780

Query:    781 LKPSDWEKSSNGRQWKPOLGFNRDRRPVHLDQAAFRTLGHVMPRGSGTGIYSNAAPPPVT 840
            LKP DWEKSSNGRQWKPOLGFNRDRRPVHLDQAAFRTLGHV PRGSGT +Y+N A P 840
Sbjct:    781 LKPGDWEKSSNGRQWKPOLGFNRDRRPVHLDQAAFRTLGHVTPRGSGTSVYTNTALLPAN 840

Query:    841 YQGNLYRPLLRGQAQIPKLMSNMRRPQDSWRGPPPLFQQQRFDRGVGAEPPLPWNRMQLTQ 900
            YQGN YRPLLRGQAQIPKLMSNMRRP+DSWRGPPPLFQQ RE+R VGAEPPLPWNRM+Q Q 900
Sbjct:    841 YQGNNYRPLLRGQAQIPKLMSNMRRPKDSWRGPPPLFQQHRRFERSVGAEPPLPWNRMQIQN 900

Query:    901 NAAFQPNQYQMLAGPGGYPPRRDD-RGGRQ 929
            NAAFQPNQYQML GPGGYPPRRDD RGGRQ
Sbjct:    901 NAAFQPNQYQMLGGPGGYPPRRDDHRGGRQ 930

```

Pedant information for DKFZphtes3_2m18, frame 3

Report for DKFZphtes3_2m18.3

[LENGTH]	950
[MW]	108582.68
[pI]	7.26
[HOMOL]	PIR:I49635 mouse Dhml protein - mouse 0.0
[FUNCAT]	08.01 nuclear transport [S. cerevisiae, YOR048c] 1e-123
[FUNCAT]	04.01.04 rrna processing [S. cerevisiae, YOR048c] 1e-123


```

[FUNCAT]      30.10 nuclear organization      [S. cerevisiae, YOR048c] 1e-123
[FUNCAT]      01.03.16 polynucleotide degradation [S. cerevisiae, YGL173c] 3e-79
[FUNCAT]      30.03 organization of cytoplasm [S. cerevisiae, YGL173c] 3e-79
[FUNCAT]      03.22 cell cycle control and mitosis [S. cerevisiae, YGL173c] 3e-79
[PIRKW]      nucleus, 1e-126
[PIRKW]      hydrolase 1e-122
[PIRKW]      exoribonuclease 1e-122
[PROSITE]     MYRISTYL 7
[PROSITE]     AMIDATION 2
[PROSITE]     CAMP_PHOSPHO_SITE 1
[PROSITE]     CK2_PHOSPHO_SITE 12
[PROSITE]     TYR_PHOSPHO_SITE 1
[PROSITE]     GLYCOSAMINOGLYCAN 1
[PROSITE]     PKC_PHOSPHO_SITE 8
[PROSITE]     ASN_GLYCOSYLATION 4
[KW]          TRANSMEMBRANE 1
[KW]          LOW_COMPLEXITY 6.21 %

```

```
SEQ      MGVPAFFRWLSRKYPISIIVNCVEEKPKECNGVKIPVDASKPNPNDFEONFLYLDMNGIIH
SEG      .....
PRD      ccchhhhhhhhhccceeeeeccccccccccccccccccccccccccccceeeccceee
MEM      .....
```

```
SEQ      PCTHPEDKPA PKNEDEMMAIFEYIDRLFSIVRPRLLYMAIDGVAPRAKMNQQRSRFR
SEG      .....
PRD      cccccccccccchhhhhhhhhhhhhhhhhhhhhccceeeeeeccccchhhhhhhhhhhhh
MEM
```

[illegible]

```
SEQ      RLNNDPGWKKNLTVILSDASAPGEGEHKIMDYIRRQRAQPNHDPNTHHCLCGADADLIMLG
SEG      .....
PRD      hccccccccceeeeeeccccccccchhhhhhhhhhhhhccccccccccccccccceec
MEM      .....
```

```
SEQ      LATHEPNFTTIIREEFKPNKPKPCGLCNQFGEHVKDCCEGLPREKKGKHDELADSLPCAEGE
SEG      .....
PRD      cccccccccccccccccccccccceeeccccccccccccccccchhhhhhhhhcccccccccc
MEM      .....
```

```
SEQ      FIFLRLNVLREYLERELTMASLPFTFDVERSIDDWVFCFVGNDFLPHLPSPLEIRENAI
SEG      .....
PRD      ccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhheeeeeeccccccccccccccchhhh
MEM      .....MMMMMMMMMMMMMMMMMM.....
```

```
SEQ      DRLVNIYKNVVHRTGGYLTESGYVNLQRVQMIMLAVGEVEDSIFKRRKDDSDSFRRRQKE
SEG      .....XXXXXXXXXX
PRD      hhhhhhhhhhhhhccccccccccccchhhhhhhhhhhhhhhcchhhhhhhhhhhhhhhhhhhhhhh
MEM      .....
```

```
SEQ      KRKRMRKRDPAPFTPSGILTPHALGSRNSPGSQVASNPQAAAYEMRMQNSSPSISPNTSF
SEG      xxxxxxxx.....xxxxxxxxxxxxxxxx
PRD      hhhhhhhhhccccccccccccccccccccccccchhhhhhhhhhhhhhhcccccccccccc
MEM
```

```
SEQ      TSDGSPSPGLGGIKRKAEDSDSEPEPEDNVLWEAGWKQRYYNKFKFDVDAADKFRKRVVQ
SEG      xx.....xxxxxxxxxxxx.....
PRD      cccccccchhhhhhhhhccccccchhhhhhhhhhhhhhhhhhhhhhhccchhhhhhhhhhh
MEM      .....
```

```
SEQ      SYVEGLCWVLRYYYQGCSWKWYPFHYAPFASDFEGDIADMPSPDFEKGTKPKFKPLEQLMG
SEG      .....
PRD      hhhhhhheeeeeccccccccccccccccccccccccccccccccccccchhhhhh
MEM
```

```
SEQ      VFPAASGNFLPPSWRKLMSDPDSSIIDFYEPEDFAIDLNGKKYAWQGVALLPFVDERRLRRA
SEG      .....
PRD      hccccccccccccccccccccccceccccceecccccceeeeeeecccchhhhhh
MEM
```

SEQ ALEEVYPDLTPPEETRRNSLGGDVLFGVKHHPHLHDFILELYQTGSTPEVVEVPPELCHGIQ
SEG
PRD hhhhhccccchhhhhccccceeeeeccchhhhhhhhhccccceeecccccccccc
MEM

SEQ KFSLDDEEAILPDQIVCSPVPMRLDLTQNTVVSINFKDPQFAEDYIFKAVMLPGARKPAAV
 SEG

```

PRD      cccccceeeccccceccccccccccccccccccccccccchhhheccccccccccce
MEM      .....

SEQ      LKPSDWEKSSNGRQWKPOLGFNRDRRPVHLDQAAFRTLGHVMPRGSGTGIYSNAAPPVTT
SEG      .....
PRD      eccccccccccccccccccccccccccccccccchhhhhhhhhcccccccccccccccccc
MEM      .....

SEQ      YQGNLYRPLLRGQAQIPKLMSNMRRPQDSWRGPPPLFQQQRFDRCVGAEPLLPWNRLQTO
SEG      .....
PRD      cccccchhhhhccccchhhhhccccccccccccccccchhhhhccccccccccccchhhhhh
MEM      .....

SEQ      NAAFQPNQYQMLAGPGGYPPRRDRGRGQGYPREGRKYPLPPPSGRYNWN
SEG      .....xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
PRD      hcccccccccecccccccccccccccccccccccccccccccccccccccccccccc
MEM      .....

```

Prosites for DKFZphtes3_2ml8.3

PS00001	190->194	ASN_GLYCOSYLATION	PDOC00001
PS00001	247->251	ASN_GLYCOSYLATION	PDOC00001
PS00001	468->472	ASN_GLYCOSYLATION	PDOC00001
PS00001	477->481	ASN_GLYCOSYLATION	PDOC00001
PS00002	826->830	GLYCOSAMINOGLYCAN	PDOC00002
PS00004	675->679	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	11->14	PKC_PHOSPHO_SITE	PDOC00005
PS00005	116->119	PKC_PHOSPHO_SITE	PDOC00005
PS00005	413->416	PKC_PHOSPHO_SITE	PDOC00005
PS00005	559->562	PKC_PHOSPHO_SITE	PDOC00005
PS00005	613->616	PKC_PHOSPHO_SITE	PDOC00005
PS00005	674->677	PKC_PHOSPHO_SITE	PDOC00005
PS00005	868->871	PKC_PHOSPHO_SITE	PDOC00005
PS00005	944->947	PKC_PHOSPHO_SITE	PDOC00005
PS00006	63->67	CK2_PHOSPHO_SITE	PDOC00006
PS00006	331->335	CK2_PHOSPHO_SITE	PDOC00006
PS00006	499->503	CK2_PHOSPHO_SITE	PDOC00006
PS00006	501->505	CK2_PHOSPHO_SITE	PDOC00006
PS00006	541->545	CK2_PHOSPHO_SITE	PDOC00006
PS00006	573->577	CK2_PHOSPHO_SITE	PDOC00006
PS00006	583->587	CK2_PHOSPHO_SITE	PDOC00006
PS00006	619->623	CK2_PHOSPHO_SITE	PDOC00006
PS00006	624->628	CK2_PHOSPHO_SITE	PDOC00006
PS00006	670->674	CK2_PHOSPHO_SITE	PDOC00006
PS00006	723->727	CK2_PHOSPHO_SITE	PDOC00006
PS00006	784->788	CK2_PHOSPHO_SITE	PDOC00006
PS00007	659->667	TYR_PHOSPHO_SITE	PDOC00007
PS00008	125->131	MYRISTYL	PDOC00008
PS00008	375->381	MYRISTYL	PDOC00008
PS00008	450->456	MYRISTYL	PDOC00008
PS00008	600->606	MYRISTYL	PDOC00008
PS00008	825->831	MYRISTYL	PDOC00008
PS00008	829->835	MYRISTYL	PDOC00008
PS00008	926->932	MYRISTYL	PDOC00008
PS00009	638->642	AMIDATION	PDOC00009
PS00009	934->938	AMIDATION	PDOC00009

(No Pfam data available for DKFZphtes3_2ml8.3)

DKFZphtes3_2m20

group: testes derived

DKFZphtes3_2m20 encodes a novel 183 amino acid protein without similarity to known proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific genes.

group: unknown

DKFZphtes3_2m20 encodes a novel

amino acid protein without similarity to known proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific genes.

unknown

EST hits are only from testis or uterus librarys
remaining intron in 3' UTR see EST-BLAST

Sequenced by EMBL

Locus: unknown

Insert length: 1341 bp

Poly A stretch at pos. 1320, polyadenylation signal at pos. 1300

```
1  GCAATCCAGG AGCTGAATGG TAACTCTTCC ACAAGCGAAA ACTGTTTCGTG
51  AATACAAGCA AAAGGCCCCC CAAGAGGACC CCTGATATGA TCCAGCAGCC
101 TCGGGCCCCG CTGGTGTGGG AGAAGGCTTC TGGTGAAGGA TTGGGCAAAA
151 CCGCCGCTAT TATACAGCTC GCTCCTAAAG CTCCTGTTGA CCTGTGTGAG
201 ACAGAGAAAC TGAGGGCAGC CTCTTTGCA GTCCCGTTGG AAATGAGAGG
251 GTCCTTCTGT GTGCTGCTCC TGAGGGAATG CTCCGAGAC CTGAGCTGGC
301 TGGCACTCAT CCATAGCGTC CGTGGGGAGG CGGGGCTGCT GGTGACGAGT
351 ATCGTCCCGA AGACCCCGTT TTCTGGGCC ATGCACATCA CTGAGGCTCT
401 GCACACAGAA ATGCAGGCTC TGTTTAGCAC CCTGGCTCAG GCGGAGGAGC
451 AGCAGCCCTA CCTGGAGGCT CCACCGTTAT GCGGGGACT CGCTGTCTGG
501 CAGAGTACCA CCTGGGGGAT TATGGACACG CCTGGAACAG GTGTTGGGTG
551 CTGGACAGGG TGGACACCTG GGCTGTGGTC ATGTTTATTG ATTTTGGACA
601 GTTGGCCACC ATCCCTGTGC AGTCTCTGCG CCAGCTAGAC AGCGACGACT
651 TCTGGACCAT CCCACCCCTG ACTCAGCCAT TCATGCTGGA GAAAGACATT
701 TTGAGTTTCT ATGAGGTTGT CCATCGAATC CTCAAAGGGA AAATCACTGG
751 TGCTTTGAAC TCGGCGGTAA CTGCTCCTGC ATCTAACTTG GCTGTTCTCC
801 CTCCACTCCT GCCCTTGGGG TGTCTGCAGC AGGCTGCTGC CTAGGCCTGG
851 ACACATTGCA CATCCTAAAG TTTGAAGAGT CTAAATAACG GGGCTTCCCT
901 CAGCATGTTT CCTCTCCTGT TTGCCACGGA TCCAGAGCCA CCTGCCCTGT
951 CTTCTCGTAC CCCTTCACT CTTGAGGCCT GGGAGGTGAA AAAGGCCAGA
1001 CTGTGCCCAG GATTGATTCA ATTTGCTTT TACTCCGAGC TTCCCTCTCA
1051 AAAGAGAGTG AAGTCTCATT TGTCATGTGT CTTCACTTCC CCAACTTGGC
1101 ATGAACATT GAACCAACA TAGGAACTA CCATTAGGTT GAAAGCCTGA
1151 GGCAGCTGGG ATGGTCTTTC TTGTGTCTCT TCTTTGCACC CCAGAGCATG
1201 ATATAAGTGG TCCTAACAGA TTCTGGATAA TGGAGAAGCC CTCTGCTGGT
1251 TTTCTGGCA TTCCATGTAG AATAGGTAGA GAATATTAA CCAATGAGCA
1301 AATAAATGTT GGCATGTTTC ATGAAAAAAA AAAAAAAAAA A
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 479 bp to 841 bp; peptide length: 121
 Category: questionable ORF
 Classification: no clue

1 MRGTRCLA EYHLGDYGHAWN RCWVLD RVDTWAVVMFIDFGQLATIPVQSL
 51 RQLDSDDFWT IPPLTQPFML EKDILSSYEV VHRILKGKIT GALNSAVTAP
 101 ASNLAVVPPL LPLGCLQQA A

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_2m20, frame 2

No Alert BLASTP hits found

Peptide information for frame 3

ORF from 87 bp to 635 bp; peptide length: 183
 Category: putative protein
 Classification: no clue

1 MIQQPRAPLV LEKASGEGFG KTAARIQLAP KAPVDLCETE KLRAAFFAVP
 51 LEMRGSFIVL LLRECFRDL WLALHSVRG EAGLLVTSIV PKTPFFWAMH
 101 ITEALHQNMQ ALFSTLAQAE EQQPYLEAPP LCAGLAVWQS TTWGIMDTPG
 151 TGVGCWTGWT PGLWSCSLIL DSWPPSLCSL CAS

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_2m20, frame 3

No Alert BLASTP hits found

Pedant information for DKFZphtes3_2m20, frame 2

Report for DKFZphtes3_2m20.2

[LENGTH] 121
 [MW] 13436.69
 [pI] 5.81
 [KW] Alpha_Beta

SEQ MRGTRCLA EYHLGDYGHAWNRCWVLD RVDTWAVVMFIDFGQLATIPVQSLRQLDSDDFWT
 PRD ccchhhhhcc

SEQ IPPLTQPFMLEKDILSSYEVVHRILKGKITGALNSAVTAPASNLA VVPPLPLGCLQQA
 PRD cccccchhhhhhhccchhhhhhhhhccccchhhhhcccccccccccccccccccccccccc

SEQ A
 PRD c

(No Prosite data available for DKFZphtes3_2m20.2)

(No Pfam data available for DKFZphtes3_2m20.2)

Pedant information for DKFZphtes3_2m20, frame 3

Report for DKFZphtes3_2m20.3

[LENGTH] 183
 [MW] 19971.49
 [pI] 5.31
 [KW] Alpha_Beta

```
SEQ  MIQQPRAPLVLEKASGEGFGKTAIIQLAPKAPVDLCETEKLRAAFFAVPLEMRGSFLVL
PRD  ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
SEQ  LLRECFRDLISWALIHVSVRGEAGLLVTSIVPRTPFWMHITEALHQNMQALFSTLAQAE
PRD  hhhhhccchhhhhhhhhcccccccccccccccccccccccccccccccccccccccccccccc
SEQ  EQQPYLEAPPLCAGLAVWQSTTWGIMDTPGTGVCWTGWTPLWSCSLILDSWPPSLCSL
PRD  hhhcccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
SEQ  CAS
PRD  ccc
```

(No Prosite data available for DKF2phtes3_2m20.3)

(No Pfam data available for DKF2phtes3_2m20.3)

DKFZphtes3_2n9

group: testes derived

DKFZphtes3_2n9 encodes a novel 184 amino acid protein with very weak similarity to Homo sapiens PAC clone BJ0771P04 from 7q11.21-q11.23.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific genes.

unknown

on genomic level encoded by HS1186N24, no splice pattern but EST matches

Sequenced by EMBL

Locus: unknown

Insert length: 1000 bp

Poly A stretch at pos. 988, polyadenylation signal at pos. 970

```
1  CAACTTTTAAAGATGTGAA TTGGACAGCC AGACTTGCTT ATTGTCTGA
51  TATCTTCAGT ATTTTITAAT GATCTTAATG CTTCTATGCA AGGGAAGAAT
101 GCAACTTATT TTTCAATGGC AGATAAAGTT GAAGGACAAA AACAGAAGTT
151 AGAAGCTTGG AAAAACAGAA TTTCTACAGA TTGTATGAC ATGTTTCATA
201 ATTTAAACAAC AATTATCAAT GAAGTAGGTA ATGATCTTGA TATGTCACAT
251 CTGCGAAAAG TTATCAGTGA ACATCTTACA AATTGTGTAG AATGTTTGA
301 ATTTTATTTT CCATCAAAAG AAGATCCACG CATAGGAAAT TTGTGGATCC
351 AAAATCCATT TCTTTCATCA AAAGATAACT TAAATTTAAC TGTAACCTCA
401 CAGGATAAGT TGTGAAGCT GGCTACCGAC GAAGGATTGA AAATCAGTTT
451 TGAATAACAC GCATCACTTC CTTCAATTTG GATAAAGCT AAAAATGACT
501 ATCCTGAGCT TGCTGAGATT GCTTTAAAT TGCTGCTTCT TTTCCCTCA
551 ACATACCTCT GTGAGACCGG ATTCTCTACT TTAAGTGTTA TTAACAACAA
601 ACATAGAAAC AGTTTAAATA TACATTATCC CCTGAGGTAG CATGTGCATC
651 AATCCAACCT AGATTAGACA AATTAACAAG CAAGAAGCAA GCTCACTTAT
701 CACATTAAAA GCTTTAAATA TTGATATGTA AGGTATTGGT TCAAAGTATG
751 CATATAAGCA TTGAGTGTGA GGAATTTGCT ATTTCACTTT AAACTTTCTG
801 TCTAGTTACA GTTATGGAAG TATGAGAAGT TATGAGTGAA ACAGCAATTT
851 TCTATATAAA TTGCCTATAT GTATATTTTC AATTAAGAAT GTGTACAGTT
901 TTTATAATTC TATTTTTCCT CATATTTGTC GTATTTATTA AAATATAATT
951 TTAATCTGTG TGATTCTAAT ATTAAACAT TTGATCTTAA AAAAAAAAAA
```

BLAST Results

Entry HS1186N24 from database EMBLNEW:
Human DNA sequence *** SEQUENCING IN PROGRESS *** from clone 1186N24
Score = 4921, P = 5.8e-215, identities = 989/992

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 86 bp to 637 bp; peptide length: 184
Category: similarity to unknown protein
Classification: no clue

```
1  MQGKNATYFS MADKVEGQKQ KLEAWKNRIS TDCYDMFHNH TTIINEVGND
51  LDIAHLRKVI SEHLTNLLEC FEFYFPSKED PRIGNLWIQN PFLSSKDNLN
101 LTVTLQDKLL KLATDEGLKI SFENTASLPS FWIKAKNDYP ELAEIALKLL
151 LLFPSTYLCE TGFSTLSVIK TKHRNSLNIH YPLR
```

BLASTP hits

Alert BLASTP hits for DKF2phtes3_2n9, frame 2

```
>TREMBLNEW:AC004883_3 gene: "WUGSC:H_DJ0771P04.2"; Homo sapiens PAC clone
DJ0771P04 from 7q11.21-q11.23, complete sequence.
Length = 533
```

Score = 94 (14.1 bits), Expect = 4.3e-02, P = 4.2e-02
Identities = 39/177 (22%), Positives = 75/177 (42%)

```

Query:      1 MQGKNATYFSMADKVEGQRQKLEAWKNRISTDCYDMFHNLTIIINEVGNDLD-IAHLRKV 59
             +QG +      M D +      KL W+ ++ +      F L      + L+ I + ++
Sbjct:     354 LQGHSGIVTQMYYDLIRAFIAKLKLCIWETHLTRNNLAHFPTLKLASRNESDGLNYPKIAEL 413

Query:     60 ISEHLTNLLECFEYFYSKEDPRIGNLWIQNPFLLSSKDNLNLTVTLQDKLLKLATDEGLK 119
             +E      L + F+ Y + + +      +PF + D+++      LQ +++ L + LK
Sbjct:    414 KTEFQKRLSD-FKLY---ESELTL----FSSPFSTKIDSVH--EELQMEVIDLQCNTVLR 463

Query:    120 ISFENTASLPSEFIKAKNDYPTXXXXXXXXXXXXFPSTYLCEGTGFSLVITKHNRLS 177
             ++      +P F+      YP      F STY+CE      FS + + KTK+ + L
Sbjct:   464 TRYDKVG-IPEFYKYLWGSYPKYKHHKARILSMFGSTYICEQLFSIMKLSRKYCSQL 520

```

Pedant information for DKFZphtes3_2n9, frame 2

Report for DKF2phtes3_2n9.2

```
[LENGTH]      184
[MW]           21203.53
[pI]           6.52
[KW]           Alpha_Beta
[KW]           LOW_COMPLEXITY      6.52 %
```

```

SEQ      MQGKNATYFMSADKVEGQKQKLEAWKNRISTDCYDMFHNLTITINEVGNDLIDIAHLRKVI
SEG      .....
PRD      cccccccchhhhhhhhhhhhhhhhhhhhhhhhhhhcchhhhhccccccecccccchhhhhhhhh

SEQ      SEHLTNLECEFEYFSPSKEDPRIGNLWIQNPFSSKDNLNLTVTLQDKLLLATDEGLKI
SEG      .....
PRD      hhhhhhhhhhhhhccccccccccccccceeeccccccccccccceeeehhhhhhhhhhhcccee

SEQ      SFENTASLPSPFIKANDYPELAELKLLLLFPSTYLCTGFSTLSVIKTKHRNSLNIH
SEG      .....XXXXXXXXXXXXX.....
PRD      eccccccccceeeccchhhhhhhhhhhhhccccccccccccccceeeccccccccceec

SEQ      YPLR
SEG      ...
PRD      CCCC

```

(No Prosite data available for DKFZphtes3_2n9.2)

(No Pfam data available for DKFZphtes3_2n9.2)

DKFZphtes3_30f4

group: testes derived

DKFZphtes3_30f4 encodes a novel 192 amino acid protein without similarity to known proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motive.

The new protein can find application in studying the expression profile of testis-specific genes.

unknown

Sequenced by LMU

Locus: /map="717.2-8 cR from top of Chr8 linkage group"

Insert length: 1388 bp

Poly A stretch at pos. 1330, polyadenylation signal at pos. 1310

```
1  CACTGAGCCC TCCTCAGATG GTTAGTGGCT TCCAACAGCC ATCAGGAGTG
51 TTTCTTGAAT GCGCCAGGTG TGGAGGACTT GGTCTGTGAC CACCTAGAAC
101 CCCAGAGCTG AACAGGAAGC CGTCCCTGCA GCAACAAGAG GGCTGGAAGG
151 GGGAGCTGCA GGCCACCCTC GGCTCTCCCA CTGCTGGGGC GGTGATGTTC
201 GGGTGACATG TTTGAAAAAT ACTCTTAAAG ATACCAACTG TTCCCTTATA
251 TGGCTAATGG TTTGTGCAGC CACCAGCGAT GCGGGCCCTT ATTAGAGACC
301 AGGTTTGTGA AAACACCAAA TATTGCTGTC CACACTAGAC ATTAACCGGC
351 TTCAGAAAAG ATGGACACCT TTTCCACGCG TGTTCGCTT CTTAACTTTG
401 GTCCAGCTTT AGCCACCACA CAGCGTGTGA GGGACTGCTG CTGCGGAGTC
451 AGCCTCGTTT GTCCCTCCGC CTCCCACCAG CATGCGCCGC TTCTGAGAGA
501 CACCAGCTCC CTGCTCCCAA GCCTGGTGCC ACAGGCCTGT CGTGAGGGAC
551 CCGTGCTTCC GAGAGCTCCT GGGGGGGTTC TGCCCTTCAC CACCTGGGAG
601 AGGTGTCTAG TCAGTTCCGA GTTGAACAAG GCCCGTGCAC ACAGCATGTT
651 GGGGGCCCGC CCCAAAGTTC TTGTACCTC CTCATGCAAA GCCAGCCATC
701 ACCCTCCGGC CAGAGCTCAA GGTGGCCCTT TGGCCAGCCC CTCCTTGGGT
751 CCTCCAGGAG GACTGAGCAC CCCTCCTAGC GGCATCCCTT GCCCTCCACA
801 GTGCTGCCAG GGGCACGTCG CTCTGTGCCG TGGACTGAGA CCATCCCTCG
851 GTGACAGAAT GACCCGTTTG TTGGAATGTC CTCGTGGCCA GAGAACTCC
901 CCAGGCATCT CGGAACGAAA CTATTTAGTT CCATTGTGAA CTGGCCACGG
951 GACAGCTTTT TATCAACTTA TTAAGTTGGA GCACTGTAAT CGCGCTTGCT
1001 GAGTTAGCAG TGGTGGTAAG CGTGTGTAA ACACATAATG TTACGTTTAA
1051 GGAGAGAGAG GTCGTAAGGA AGTGTCTGTG CGCTCATGAC TCTCTTCTAT
1101 TAGTTGGGTA ACAGTGGCCT CATGTTTGTG TCTGTGTGTA CACAGAGCCC
1151 TTAGGTTCTG CTCTGTTTCT TTGCCAGGTG AATGTTTGTG GCATGCCGCTG
1201 CTGTCCGCGC CCCTCTGTCC TGCGCAGGGT TCAGCTGTGC GCGGCCCTGA
1251 TTTCTCCCAT GCACACAGAA CCTCCTTGTG TCTGTTTCTC TGTTCCTCTG
1301 TGGCTGACTC AATAAACTTT TCCCTCTGAC ATGAAAAAAA AAAAAAAAAG
1351 AAAAAAAAAG AAAAAAAAAG AAAAAAAAAG AAAAAAAG
```

BLAST Results

Entry HS548358 from database EMBL:

human STS EST67250.

Score = 2126, P = 1.5e-89, identities = 444/472

Entry HS670351 from database EMBL:

human STS WI-18501.

Score = 2089, P = 7.1e-88, identities = 445/476

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 361 bp to 936 bp; peptide length: 192

Category: putative protein

Classification: no clue

1 MDTFSHAVSL LNEFPALATT QVRDCCCGV SLVCPASASHQ HAPLLRDTSS
51 LPPSLVPOAC REGPLLPRAP GGVLPFTTWE RCQFSSELNK ARAHSLMLGAQ
101 PKVLVTSSCK ASHHPPARAQ GGPLASPSLG PPGGLSTPPS GIPCPPQCCQ
151 GHVALCRGLR PSPGDRMTRL LEMPRCQRNS PGISERNYLV PL

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_30f4, frame 1

No Alert BLASTP hits found

Pedant information for DKFZphtes3_30f4, frame 1

Report for DKFZphtes3_30f4.1

[LENGTH] 192
[MW] 20281.56
[PI] 9.21
[BLOCKS] BL01013C Oxysterol-binding protein family proteins
[KW] All Alpha
[KW] LOW_COMPLEXITY 10.94 %

SEQ MDTFSHAVSLNFGPALATTQVRDCCCGVSLVCPASASHQHAPLLRDTSSLPVPOAC
SEG
PRD ccchhhhhheeeccccchhhhhhhccccceeecccccccccccccccccccccccccc

SEQ REGPLLPRAPGGVLPFTTWERCQFSSELNKARAHSLMLGAQPKVLVTSSCKASHHPPARAQ
SEG
PRD cccccccccccccccccchhhhhhhhhhhccccceeecccccccccccccccccc

SEQ GGPLASPSLGPFGGLSTPPSGIPCPPQCCQGHVALCRGLRPSPGDRMTRLLEMPRCQRNS
SEG xxxxxxxxxxxxxxxxxxxxxxxx.....
PRD cccccccccccccccccccccccccchhhhhhhccccccchhhhhcccccccccc

SEQ PGISERNYLVPL
SEG
PRD cccccccccccc

(No Prosite data available for DKFZphtes3_30f4.1)

(No Pfam data available for DKFZphtes3_30f4.1)

DKFZphtes3_35b4

group: cell cycle

DKFZphtes3_35b4 encodes a novel 1780 amino acid protein which is C-terminal identical to human M-phase phosphoprotein-1 (MPP1).

The novel protein contains a N-terminal Pfam kinesin motor domain and a ATP/GTP-binding site motif A (P-loop). MPP1 is expressed and phosphorylated in the metaphase. Therefore the novel protein seems to be involved in the mitotic spindle during cell division.

The new protein can find application in modulation of the mitotic spindle.

"M-phase phosphoprotein-1" extension

motor protein

Sequenced by DKFZ

Locus: /map="750_H_1; 758_H_7; 759_C_9; 847_D_4; 906_D_1; 931_D_3; 944_C_1; 750_G_12; 800_A_11; 512.1 cR from top of Chr10 linkage group"

Insert length: 6284 bp

No poly A stretch found, no polyadenylation signal found

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1 ATCCGAGTGC TGCTCGCGGG TCTGGCTAGT CAGGCCAAGT TTGCAGAATG
51 GAATCTAATT TTAATCAAGA GGGAGTACCT CGACCATCTT ATGTTTTTAG
101 TGCTGACCCA ATTGCAAGGC CTTCAAGAAAT AAATTTTCGAT GGCATTAAAGC
151 TTGATCTGTC TCATGAATTT TCCTTAGTTG CTCCAAATAC TGAGGCCAAAC
201 AGTTTCGAAT CTAAAGATTA TCTCCAGGTT TGTCTTCGAA TAAGACCATT
251 TACACAGTCA GAAAAAGAAC TTGAGTCTGA GGGCTGTGTG CATATTCTGG
301 ATTACAGTCA TGTGTGCTG AAAGAGCCTC AATGCATCCT TGGTCGGTTA
351 AGTGAAGAAA GCTCAGGGCA GATGGCACAG AAATTCAGTT TTTCGAAGGT
401 TTTTGGCCCA GCAACTACAC AGAAGGAATT CTTTCAGGTT TGCATTATGC
451 AACCCAGTAA AGACCTCTTG AAAGGACAGA GTCGTCTGAT TTTTACTTAC
501 GGGCTAACCA ATTCAAGAAA AACATATACA TTTCAGGGA CAGAAGAAAA
551 TATTGGCATT CTGCCTCGAA CTTTGAATGT ATTATTGAT AGTCTTCAAG
601 AAAGACTGTA TACAAAGATG AACCTTAAAC CACATAGATC CAGAGAATAC
651 TTAAGGTTAT CATCAGAACA AGAGAAAGAA GAAATTGCTA GCAGAAAGTGC
701 ATTGCTTCGG CAAATTAAG AGGTACTGT GCATAATGAT AGTGATGATA
751 CTCTTTATGG AAGTTTAACT AACTCTTTGA ATATCTCAGA GTTTGAAGAA
801 TCCATAAAGG ATTATGAACA AGCCAACTTG AATATGGCTA ATAGTATAAA
851 ATTTCTGTG TGGGTTTCTT TCTTTGAAAT TTACAATGAA TATATTTATG
901 ACITATTGTG TCCTGTATCA TCTAAATTCC AAAAGAGAAA GATGCTGCGC
951 CTTTCCCAAG ACGTAAAGGG CTATTCTTTT ATAAAGATC TACAATGGAT
1001 TCAAGTATCT GATTCCAAAG AAGCCTATAG ACTTTTAAAA CTAGGAATAA
1051 AGCACCAGAG TGTTCCTTC ACAAATGTA ATAATGCTTC CAGTAGAAGT
1101 CACAGCATAT TCACTGTAA AATATTACAG ATTGAAGATT CTGAAATGTC
1151 TCGTGTAAAT CGAGTCAGTG AATTATCTTT ATGTGATCTT GCTGGTTCAG
1201 AACGAAGTAT GAAGACACAG AATGAAGGTG AAAGGTTAAG AGAGACTGGG
1251 AATATCAACA CTTCTTTATT GACTCTGGGA AAGTGATTA ACCTCTTGAA
1301 GAATAGTGAA AAGTCAAGT TTCAACAGCA TGTCCCTTC CGGGAAGTA
1351 AACTGACTCA CTATTTTCAA AGTTTITTTA ATGGTAAAGG GAAATTTTGT
1401 ATGATTGTCA ATATCAGCCA ATGTTATTTA GCCTATGATG AAACACTCAA
1451 TGTATTGAAG TTCTCCGCCA TTGCACAAAA AGTTTGTGTC CCAGACACTT
1501 TAAATTCCTC TCAAGATAAA TTATTGGAC CTGTCAAATC TTCTCAAGAT
1551 GTATCACTAG ACAGTAATTC AAACAGTAAA ATATTAAATG TAAAAAGAGC
1601 CACCATTTC TGGGAAAAATA GTCTAGAAGA TTTGATGGAA GACGAGGATT
1651 TGGTTGAGGA GCTAGAAAAC GCTGAAGAAA CTCAAATGT GGAAGTAAA
1701 CTTCTTGATG AAGATCTAGA TAAACATTA GAGGAAAAATA AGCCTTTTCT
1751 TAGCCACGAG GAGAAAAGAA AACTGTTGGA CTTAATAGAA GACTTGAAAA
1801 AAAAAGTAT AAATGAAAAA AAGGAAAAAT TAACCTTGGG ATTTAAAAAT
1851 CGAGAAGAAG TTACACAGGA GTTTACTCAG TATTGGGCTC AACGGGAAGC
1901 TGACTTTAAG GAGACTCTGC TTCAAGAACG AGAGATATTA GAAGAAAATG
1951 CTGAACGTCG TTTGGCTATC TTCAAGGATT TGGTTGGTAA ATGTGACACT
2001 CGAGAAGAAG CAGCGAAAGA CATTGTGCCC ACAAAGTTG AACTGAAGA
2051 AGCTACTGCT TGTTAGAAC TAAAGTTTAA TCAATTTAAA GCTGAATTAG
2101 CTAAACCAA AGGAGAATTA ATCAAAACCA AAGAAGAGTT AAAAAAGAGA
2151 GAAATGAAT CAGATTCATT GATTCAAGAG CTTGAGACAT CTAATAAGAA
2201 AATAATTACA CAGAAATCAA GAATTAAGA ATTGATAAAT ATAATTGATC
2251 AAAAAGAAGA TACTATCAAC GAATTCAGA ACCTAAAGTC TCATATGGAA
2301 AACACATTTA AATGCAATGA CAAGGCTGAT ACATCTTCTT TAATAATAAA
2351 CAATAAATTG ATTTGTAATG AAACAGTTGA AGTACCTAAG GACAGCAAAT
2401 CTAATACTGT TTCAGAAAGA AAAAGAGTAA ATGAAAATGA ACTTCAGCAA
2451 GATGAACAC CAGCAAAGAA AGGGTCTATC CATGTTAGTT CAGCTATCAC
2501 TGAAGACCAA AAGAAAAGTG AAGAAGTGGC ACCGAACATT GCAGAAATTG
2551 AAGACATCAG AGTTTACAA GAAAATAATG AAGGACTGAG AGCATTTTAA
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2601 CTCATTATTG AGAATGAAC TAAAAATGAA AAGGAAGAAA AAGCAGAATT
2651 AAATAAACAG ATTGTTCAAT TTCAGCAGGA ACTTTCTCTT TCTGAAAAAA
2701 AGAATTTAAC TTAAAGTAAA GAGGTCCAAC AAATTCAGTC AAATTATGAT
2751 ATTGCAATTG CTGAATTACA TGTGCAGAAA AGTAAAAATC AAGAACAGGA
2801 GGAAGAGATC ATGAAATTGT CAAATGAGAT AGAACTGCTT ACAAGAGCA
2851 TTACAAATAA TGTTTCACAA ATAAAAATTA TGCACACGAA AATAGACGAA
2901 CTACGTACTC TTGATTCACT TTCTCAGATT TCAAACATAG ATTTGCTCAA
2951 TCTCAGGGAT CTGTCAAATG GTTCTGAGGA GGATAATTGG CCAAAATACAC
3001 AGTTAGACCT TTAGGTAAT GATTATTGG TAAGTAAGCA AGTTAAAGAA
3051 TATCGAATTC AAGAACCCTA TAGGGAAAAT TCTTTCCACT CTAGTATTGA
3101 AGCTATTGGG GAAGAATGTA AAGAGATTGT GAAGGCCCTT TCCAAAAAAA
3151 GTCATCAGAT TGAGGAACCT GAACAACAAA TTGAAAAATT GCAGGCAGAA
3201 GTAAAAGGCT ATAAGGATGA AAACAATAGA CTAAAGGAGA AGGAGCATAA
3251 AAACCAAGAT GACCTACTAA AAGAAAAAGA AACTCTTATA CAGCAGCTGA
3301 AAGAAGAATT GCAAGAAAAA AATGTTACTC TTGATGTTCA AATACAGCAT
3351 GTAGTTGAAG GAAAGAGAGC GCTTTCAGAA CTACACAAAG GTGTTACTTG
3401 CTATAAGGCA AAAATAAAGG AACTTGAAAC AATTTTAGAG ACTCAGAAAG
3451 TTGAACGTAG TCATTAGACC AAGTTAGAAC AAGACATTTT GGAAAAAGAA
3501 TCTATCATCT TAAAGCTAGA AAGAAATTTG AAGGAATTTT AAGAATCTCT
3551 TCAGGATTCT GTCAAAAACA CCAAGATT TAAATGTAAG GAACTCAAGC
3601 TGAAAGAAGA AATCACACAG TTAACAAATA ATTTGCAAGA TATGAACAT
3651 TTACTTCAAT TAAAAGAAGA AGAAGAGAA ACCAACAGGC AAGAAACAGA
3701 AAAATTGAAA GAGGAACCTC CTGCAAGCTC TGCTCGTACC CAGAATCTGA
3751 AAGCAGATCT TCAGAGGAAG GAAGAAGATT ATGCTGACCT GAAAGAGAAA
3801 CTGACTGATG CCAAAAGACA GATTAAGCAA GTACAGAAAG AGGTATCTGT
3851 AATGCGTGAT GAGGATAAAT TACTGAGGAT TAAAATTAAT GAACTGGAGA
3901 AAAAGAAAAA CAGTGTCTCT CAGGAATTAG ATATGAAGCA GCGAACCAAT
3951 CAGCAACTCA AGGAGCAGTT AAATAATCAG AAAGTGGAG AAGCTATACA
4001 ACAGATGAG AGAGCATGCA AAGATCTAAA TGTAAAGAG AAAATAATTG
4051 AAGACATGCG AATGACACTA GAAGAACAGG AACAACTCA GGTAGAACAG
4101 GATCAAGTGC TTGAGGCTAA ATTAGAGGAA GTTGAAAGGC TGGCCACAGA
4151 ATTGGAAAAA TGGAAAGAAA AATGCAATGA TTTGGAAACC AAAAAAATC
4201 AAGGTCACAA TAAAGAACAT GAGAACAACA CAGATGTGCT TGGAAAGCTC
4251 ACTAATCTTC AAGATGAGTT ACAGGAGTCT GAACAGAAAT ATAATGCTGA
4301 TAGAAAGAAA TGGTTAGAAG AAAAAATGAT GCTTATCACT CAAGCGAAAG
4351 AAGCAGAGAA TATACGAAAT AAAGAGATGA AAAAAATGCT TGAGGACAGG
4401 GAGCGTTTTT TTAAGCAACA GAATGAAATG GAAATACTGA CAGCCAGGCT
4451 GACAGAGAAA GATAGTGACC TTCAAAAGTG GCGAGAAGAA CGAGATCAAC
4501 TGGTTGCAGC TTTAGAAATA CAGCTAAAAA CACTGATATC CAGTAATGTA
4551 CAGAAAGATA ATGAAATTGA ACAACTAAAA AGGATCATAT CAGAGACTTC
4601 TAAAATAGAA ACACAAATCA TGGATATCAA GCCCAAACGT ATTAGTTCAG
4651 CAGATCCTGA CAAACTTCAA ACTGAACCTC TATCGACAAG TTTGAAATT
4701 TCCAGAAATA AAATAGAGGA TGGATCTGTA GTCCTTGACT CTTGTGAAGT
4751 GTCAACAGAA AATGATCAAA GCACTCGATT TCCAAAACCT GAGTTAGAGA
4801 TTCAATTTAC ACCTTTACAG CCAAAACAAA TGGCAGTGAA ACACCCCTGT
4851 TGTACCACAC CAGTGACAGT TGAGATTCCC AAGGCTCGGA AGAGGAAGAG
4901 TAAATGAAAT GAGGAGGACT TGGTGAAATG TGAAATAAAG AAGAATGCTA
4951 CACCCAGAAG TAATTTGAAA TTTCTTATTT CAGATGATAG AAATCTTCT
5001 GTCAAAAAGG AACAAAAGGT TGCCATACGT CCATCATCTA AGAAAACATA
5051 TTCTTTACGG AGTCAGGCAT CCATAATTGG TGTAACCTG GCCACTAAGA
5101 AAAAAAGAGG AACACTACAG AAATTTGGAG ACTTCTTACA ACATCTCTCC
5151 TCAATTTCTC AATCAAAAGC AAAGAAGATA ATTGAAACAA TGAGCTCTTC
5201 AAAGCTCTCA AATGTAGAAG CAAGTAAAGA AAATGTGTCT CAACCAAAAC
5251 GAGCCAAACG GAAATTATAC ACAAGTGAAA TTTCACTCTC TATTGATATA
5301 TCAGGCCAAG TGATTTTAAT GGACCAGAAA ATGAAGGAGA GTGATCACCA
5351 GATTATCAAA CGACGACTTC GAACAAAAAC AGCCAAATAA ATCACTTATG
5401 GAAATGTTTA ATATAAATTT TATAGTCATA GTCATTGGAA CTTGCATCCT
5451 GTATTGTAAA TATAAATGTA TATATTATGC ATTAATACAC TCTGCATATA
5501 GATTGCTGTT TTATACATAG TATAATTTTA ATTCAATAAA TGAGTCAAAA
5551 TTTGTATATT TTTATAAGGC TTTTATATA TAGCTTCTTT CAAACTGTAT
5601 TTCCCTATTA TCTCAGACAT TGGATCAGTG AAGATCCTAG GAAAGAGGCT
5651 GTTATTCTCA TTTATTTTGC TATACAGGAT GTAATAGGTC AGGTATTGG
5701 TTTACTTATA TTTAACAATG TCTTATGAAT TTTTCTTACT TTATCTGTTA
5751 TACAACATGAT TTTACATATC TGTTTGGATT ATAGCTAGGA TTTGGAGAA
5801 AAGTGTGTAC AGATCACAAA ACATGTATAT ACATTATTTA GAAAAGATCT
5851 CAAGCTTTTA ATTAGAATGT CTCACTTATT TTGTAACAT TTTGTGGGTA
5901 CATAGTACAT GTATATATTT ACGGGGTATG TGAGATGTTT TGACACAGGC
5951 ATGCAATGTG AAATACGTGT ATCATGGAGA ATGAGGTATC CATCCCTCA
6001 AGCATTTTTC CTTTGAATTA CAGATAATCC AATTACATTC TTTAGATCAT
6051 TTAATAATAT ACAAGTAACT TATTATTGAT TATAGTCACT CTATTGTGCT
6101 ATCAGATAGT AGATCATTCT TTTTATCTTA TTTGTTTTTG TACCCATTAA
6151 CCATCCCCAC CTCCTCCCTG AACCCTCAGT ACCCTTACCA GCCACTGGTA
6201 ACCATCTCTC TACTCTGTAT GCCCATGAGG TCAATTGATT TTATTTTATG
6251 ATCCCATAAA TAAATGAGAA CATGCAAAAA AAAA

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BLAST Results

Entry HS898149 from database EMBL:
human STS WI-9217.

Score = 4247, P = 1.5e-187, identities = 855/862

Medline entries

94119956:

Cloning of cDNAs for M-phase phosphoproteins recognized by the MPM2 monoclonal antibody and determination of the phosphorylated epitope.

98101856:

Interaction of a Golgi-associated kinesin-like protein with Rab6.

95122643:

Identification and partial characterization of mitotic centromere-associated kinesin, a kinesin-related protein that associates with centromeres during mitosis.

Peptide information for frame 3

ORF from 48 bp to 5387 bp; peptide length: 1780

Category: known protein

Classification: Cell structure/motility

Prosites motifs: ATP_GTP_A (152-160)

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1 MESNFNQEGV PRPSYVFSAD PIARPSEINF DGIKLDLSHE FSLVAPNTEA
51 NSFESKDYIQ VCLRIRPFTQ SEKELESEGC VHILDSQTVV LKEPQCILGR
101 LSEKSSGQMA QKFSFSKVFG PATTOKEFFQ GCIMQPVKDL LKGQSRILFT
151 YGLTNSGKTY TFOGTEENIG ILPRTLNVLF DSLQERLYTK MNLKPHRSRE
201 YLRLSSEQEK EEIASKSALL RQIKKEVTVHN DSDDTLVYGL TNSLNISEFE
251 ESIKDYEQAN LNMANSIKFS VWVSFFEIYN EYIYDLFVPV SSKFQRRKML
301 RLSQDVKGYS FIKDLQWQV SDSKEAYRL KLGKHKQSV FTKLNNASSR
351 SHSIFTVKIL QIEDSEMSRV IRVSELSLSD LAGSERTMKT QNEGERLRET
401 GNINTSLTLL KGCINVLKNS ESKSFQOHVP FRESKLTHYF QSFFNGKGRI
451 CMIVNISQCY LAYDETLNVL KFSIAQKVC VPDTLNSSQD KLFQPVKSSQ
501 DVSLSNSNS KILNVKRATI SWENSLEDLM EDEDLVEELE NAEETQNVET
551 KLLDEDLDT LEENKAFISH EEKRLDLI EDLKKKLINE KKEKLTLEFK
601 IREEVTQFT QYWAQREADF KETLLQEREI LEENAERRLA IFKDLVGKCD
651 TREEAAKDIC ATKVETEAT ACLELRFNFI KALAKTKGE LINTKEELKK
701 RENESDSLIQ ELETSNKKII TONQRIKELI NIIDQKEDTI NEFQNLKSHM
751 ENTFCNKDKA DTSSLIINNK LICNETVEVP KDSKSKICSE RKRNVNENELQ
801 QDEPPAKKGS IHVSSAITED QKKSEEVPRP IAEIEDIRVL QENNEGLRAF
851 LLTIENELKN EKEEKALNK QIVHFQOELS LSEKKNLTLS KEVQIQISNY
901 DIAIAELHVQ KSKNQEQEEK IMKLSNEIET ATRSITNNVS QIKLMHTKID
951 ELRTLDSVSQ ISNIDLLNLR DLSNGSEEDN LPNTQLDLLG NDYLVSKQVK
1001 EYRIQEPNRE NSFHSSIEAI WEECKEIVKA SSKKSHQIEE LEQQIEKLQA
1051 EVKGYKDENN RLKEKEHKNQ DLLLKEKETL IQQLKEELQE KNTVLDVQIQ
1101 HUVVEGKRALS ELTQGVTCYK AKIKELETIL ETQKVERSHS AKLEQDILEK
1151 ESIILKLERN LKEFQEHQD SVKNTKDLNV KELKLKEEIT QLTNNLDQMK
1201 HLLQLKEEEE ETNRQETEK KEELSASSAR TQNLKADLQR KEEDYADLKE
1251 KLTDAKKQIK QVQKEVSVMR DEDKLLRIKI NELEKKNQC SQELDMKQRT
1301 IQQLKEQLNN QKVEEAIQY ERACKDLNVK EKIIDMRMT LEEQEQTQVE
1351 QDQVLEAKLE EVERLATELE KWKEKCNDE TKNQQRNSKE HENNTDVLGK
1401 LTNLQDELQE SEQKYNADRK KWLEEKMLI TQAKEAENIR NKEMKKYAED
1451 RERFFRQONE MEILTAQLTE KDSDLQKWE ERDQLVALE IQLKALISSN
1501 VQKDNEIEQL KRIISETSKI ETQIMDIKPK RISSADPKL QTEPLSTSFE
1551 ISRNKIEDGS VVLDSCVST ENDQSTRFPK PELEIQFTPL QPNKMAVKHP
1601 GCTTPVTVEI PKARKRSNE MEEDLVKCN KKNATPRTNL KFPISDDRNS
1651 SVKKEQKVAI RPSSKRTYSL RSQASIIGVN LATKKKEGTL QKFGDFLQHS
1701 PSILQSKARR IETMSSSKL SNVEASKENV SQPKRKRRL YTSSEISSPID
1751 ISGQVILMDQ KMKESDHQII KRLRLTKTAK
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BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFzptes3_35b4, frame 3

TREMBL:U93121_1 product: "M-phase phosphoprotein-1"; Human M-phase phosphoprotein-1 mRNA, partial cds., N = 1, Score = 3743, P = 0

PIR:A36881 MPM2-reactive phosphoprotein 1 - human (fragment), N = 2,
Score = 2808, P = 2.5e-294

TREMBL:AF070672_1 product: "rabkinesin6"; Homo sapiens rabkinesin6
mRNA, complete cds., N = 2, Score = 680, P = 2.6e-99

>TREMBL:U93121_1 product: "M-phase phosphoprotein-1"; Human M-phase
phosphoprotein-1 mRNA, partial cds.
Length = 753

HSPs:

Score = 3743 (561.6 bits), Expect = 0.0e+00, P = 0.0e+00
Identities = 752/753 (99%), Positives = 753/753 (100%)

Query: 1028 VKASSKKSHQIEELEQQIEKLQAEVKGKYNRLKEKEHKNQDDLLKEKETLIQQLKEE 1087
VKASSKKSHQIEELEQQIEKLQAEVKGKYNRLKEKEHKNQDDLLKEKETLIQQLKEE
Sbjct: 1 VKASSKKSHQIEELEQQIEKLQAEVKGKYNRLKEKEHKNQDDLLKEKETLIQQLKEE 60

Query: 1088 LQEKNTLDVQIQHVVEGKRALSELTOGVTCYKAKIKELETILETQKVERSHSAKLEQDI 1147
LQEKNTLDVQIQHVVEGKRALSELTOGVTCYKAKIKELETILETQKVERSHSAKLEQDI
Sbjct: 61 LQEKNTLDVQIQHVVEGKRALSELTOGVTCYKAKIKELETILETQKVERSHSAKLEQDI 120

Query: 1148 LEKESIIILKLERNLKEFQEHLDQSVKNTKDLNVKELKLKEEITQLTNNLQDMKHLQLKE 1207
LEKESIIILKLERNLKEFQEHLDQSVKNTKDLNVKELKLKEEITQLTNNLQDMKHLQLKE
Sbjct: 121 LEKESIIILKLERNLKEFQEHLDQSVKNTKDLNVKELKLKEEITQLTNNLQDMKHLQLKE 180

Query: 1208 EEEETNRQETELKEELSASSARTQNLKADLQKKEEDYADLKEKLTDAKKQIKQVQKEVS 1267
EEEETNRQETELKEELSASSARTQNLKADLQKKEEDYADLKEKLTDAKKQIKQVQKEVS
Sbjct: 181 EEEETNRQETELKEELSASSARTQNLKADLQKKEEDYADLKEKLTDAKKQIKQVQKEVS 240

Query: 1268 VMRDEKLLRIKINELEKKKNQCSQELDMKQRTIQQLKEQLNNQKVEEAIQQYERACKDL 1327
VMRDEKLLRIKINELEKKKNQCSQELDMKQRTIQQLKEQLNNQKVEEAIQQYERACKDL
Sbjct: 241 VMRDEKLLRIKINELEKKKNQCSQELDMKQRTIQQLKEQLNNQKVEEAIQQYERACKDL 300

Query: 1328 NVKEKIIEDMRMTLEEQEQTQVEQDVLEAKLEEVEERLATELEKWKKEKNDLETKNQORS 1387
NVKEKIIEDMRMTLEEQEQTQVEQDVLEAKLEEVEERLATELEKWKKEKNDLETKNQORS
Sbjct: 301 NVKEKIIEDMRMTLEEQEQTQVEQDVLEAKLEEVEERLATELEKWKKEKNDLETKNQORS 360

Query: 1388 NKEHENNTDVLGKLTNLQDELQSEEQKYNADRKKWLEEKMLITQAKEAENIRNKEMKKY 1447
NKEHENNTDVLGKLTNLQDELQSEEQKYNADRKKWLEEKMLITQAKEAENIRNKEMKKY
Sbjct: 361 NKEHENNTDVLGKLTNLQDELQSEEQKYNADRKKWLEEKMLITQAKEAENIRNKEMKKY 420

Query: 1448 AEDRERFFKQONEMEILTAQLTEKDSDLQKWEERDQLVAALIEQLKALISSNVQKDNIEI 1507
AEDRERFFKQONEMEILTAQLTEKDSDLQKWEERDQLVAALIEQLKALISSNVQKDNIEI
Sbjct: 421 AEDRERFFKQONEMEILTAQLTEKDSDLQKWEERDQLVAALIEQLKALISSNVQKDNIEI 480

Query: 1508 EQLKRIISETSKIETQIMDIKPKRISSADPKLQTEPLSTSFESISRNKIEDGSSVVLDSCE 1567
EQLKRIISETSKIETQIMDIKPKRISSADPKLQTEPLSTSFESISRNKIEDGSSVVLDSCE
Sbjct: 481 EQLKRIISETSKIETQIMDIKPKRISSADPKLQTEPLSTSFESISRNKIEDGSSVVLDSCE 540

Query: 1568 VSTENDQSTRFPKPELEIQFTPLQPNKMAVKHPGCTTPVTVEIPKARKRKSNEEEDLVK 1627
VSTENDQSTRFPKPELEIQFTPLQPNKMAVKHPGCTTPVTVEIPKARKRKSNEEEDLVK
Sbjct: 541 VSTENDQSTRFPKPELEIQFTPLQPNKMAVKHPGCTTPVTVEIPKARKRKSNEEEDLVK 600

Query: 1628 CENKKNATPRTNLKFPISDDRNSSVKKEQKVAIRPSSKKTYSLSQASIIGVNLATKKKE 1687
CENKKNATPRTNLKFPISDDRNSSVKKEQKVAIRPSSKKTYSLSQASIIGVNLATKKKE
Sbjct: 601 CENKKNATPRTNLKFPISDDRNSSVKKEQKVAIRPSSKKTYSLSQASIIGVNLATKKKE 660

Query: 1688 GTLQKFGDFLQHSPIQSILQSKAKKIIETMSSSKLSNVEASKENVSQPKRAKRKLYTSEISS 1747
GTLQKFGDFLQHSPIQSILQSKAKKIIETMSSSKLSNVEASKENVSQPKRAKRKLYTSEISS
Sbjct: 661 GTLQKFGDFLQHSPIQSILQSKAKKIIETMSSSKLSNVEASKENVSQPKRAKRKLYTSEISS 720

Query: 1748 PIDISGVILMDQMKESDHQIIKRLRTKTAK 1780
PIDISGVILMDQMKESDHQIIKRLRTKTAK
Sbjct: 721 PIDISGVILMDQMKESDHQIIKRLRTKTAK 753

Score = 197 (29.6 bits), Expect = 2.1e-11, P = 2.1e-11
Identities = 114/542 (21%), Positives = 253/542 (46%)

Query: 692 IKTKEELKKRENESDSLIQELETNSKKIITQNRKELINIIDQKEDTINEFQNLKSHM- 750
+K + + E + I+L+ K +N R+KE + ++D + E + L +
Sbjct: 1 VKASSKKSHQIEELEQQIEKLQAEVKGKYNRLKEKEH--KNQDDLLKEKETLIQQLK 58

Query: 751 ENTFCNKADTS-SLIINNKLICNETVEVPKDSKSKICSERKRVNENELQOQDEPPAK-- 807
E + N D ++ K +E + K+KI E + + E + + AR
Sbjct: 59 EELQEKNTLDVQIQHVVEGKRALSELTOGVTCYKAKI-KELETILETQKVERSHSAKLE 117

Query: 808 KGSIHVSSAITEDQKKSEEVPRNIAE-IEDIRVLQENNEGLRAFLTTIENELKNEK---- 862

+ + S I + ++ +E + ++ + ++ + L L+ + + N L++ K
 Sbjct: 118 QDILEKESIIILKLERNLKEFQEHLDQSVKNTKDLNVKELKLKEEITQLTNNLQDMKHLLO 177
 Query: 863 --EKAELNKQIVH-FQELSLSEKKNLTLSKEVQIQSNYDIAIAELHVQSKNQEQEE 919
 EE+ E N+Q ++ELS S + L ++Q+ +Y A+L K K + ++
 Sbjct: 178 LKEEEETNRQETEKLEELSASSARTQNLKADLQKKEEDY----ADL---KEKLTDAKK 230
 Query: 920 KIMKLSNEIETATRSITNNVSQIKLMHTKIDEL-RTLDVSQISNIDLLNLRDLSNGSEE 978
 +I ++ E+ S+ + + KL+ KI+EL + + SQ +D+ R + E+
 Sbjct: 231 QIKQVQKEV-----SVMRD--EDKLLRIKINELEKKKNQCSQ--ELDMKQ-RTIQQLKEQ 280
 Query: 979 DNLPTQLDLDLNDYLVSKQVKEYRIQEPNRENSFHSSIEAIWEECKEIVKASSKKSHQI 1038
 N N +++ Y + K+ ++E E+ ++E + E + K ++
 Sbjct: 281 LN--NQKVEEAIQY--ERACKDLNVKEKIID-ERMTELEEQEQTQVEQDQVLEAKLEEV 335
 Query: 1039 EELEQQIEKLQAEVKGKYNENRLKEKEHKNQDOLLKEKETLIQQLKEELQEKVNT---- 1094
 E L ++EK + + + +NN+ KEH+N D+L + L +L+E Q+ N
 Sbjct: 336 ERLATELEKWKECNDLETKNNQRSNKEHENNTDVLGKLTNLQDELQEQKYNADRKKM 395
 Query: 1095 LDVQIQHVVEGKRA-----LSELTQGVTCYKAKIKELETILETQKVERSHSAKLEQDI 1147
 L+ ++ + + K A + + + + + E+E IL Q E+ + ++
 Sbjct: 396 LEEKMMLITQAKEAENIRNKEMKYAEDRERFFKQONEME-ILTAQLTEKDSDLQKWRE- 453
 Query: 1148 LEKESIIILKLERNLKEFQEHLDQSVKNTKDLNVKELK-LKEEITQLTNNLQDMKHLLOLK 1206
 E++ ++ LE LK + +V+ KD ++L+K + E +++ + D+K +
 Sbjct: 454 -ERDQLVALEIQKAL---ISSNVQ--KDNEIEQLKRIISETSKIETQIMDIK---PKR 504
 Query: 1207 EEEETNRQETEKLEELSASSARTQ 1233
 + ++ +TE L S + ++
 Sbjct: 505 ISSADPKLQTEPLSTSFEISRNKIED 531
 Score = 186 (27.9 bits), Expect = 3.2e-10, P = 3.2e-10
 Identities = 131/674 (19%), Positives = 294/674 (43%)
 Query: 673 LELKFNQIKAEAKTRGELIKT-KEELKKRENESDSLIQELETSNKKIITQNRKIKELIN 731
 L+ K ++ + +L K K LI+ KEEL+++ D IQ + + + Q +
 Sbjct: 35 LKEKEHKNQDOLLKEKETLIQQLKEELQEKVNTLDVQIQHVVEGKRALSELTOGVTCYKA 94
 Query: 732 IIDQKEDTINEFQNL-KSHMENTFKCNDKADTSSLIINNKLICNETVEVPKDSKSKICSE 790
 I + E TI E Q + +SH + D + S+I+ + E E +DS
 Sbjct: 95 KIKELE-TILETQKVERSHSAKLEQ--DILEKESIIILKLERNLKEFQEHLDQSVKNTKDLNVKELKLKEEITQLTNNLQDMKHLLOLKKEEETNRQETEKLEELSASSARTQNL 207
 Query: 791 RKRNVNENELQ-QDEPPAKKGSIHVSSAITEQKKSEEV-RPNIAEI-EDIRVLQENNEGL 847
 K +N EL+ ++E ++ + + ++ EE R ++ E++ + L
 Sbjct: 148 TKDLNVKELKLKEEITQLTNNLQDMKHLLOLKKEEETNRQETEKLEELSASSARTQNL 207
 Query: 848 RAFLTIENELKNEKEKAELNKQIVHFQELSLSEKKNLTLSKEVQIQ-----QSNYDI 902
 +A L E + + KE+ + KQI Q+E+S+ ++ L ++ ++ Q + ++
 Sbjct: 208 KADLQKKEEDYADLKEKLTDAKKQIKQVQKEVSVMRDEDKLLRIKINELEKKKNQCSQEL 267
 Query: 903 AIAELHVQSKNQEQEEKIMKLSNEIETATRSITNNVSQIKLMHTKIDEL-RTLDVSQI 961
 + + +Q+ K Q +K+ + + E A + + I+ M ++E +T Q+
 Sbjct: 268 DMKQRTIQQLKEQLNNQKVEEAIQYERACKDLNVKEKIIDMRMTLEEQEQTQVEQDQV 327
 Query: 962 SNIDLLNLRDLSNGSEEDNLPNTQLDLDLNDYLVSKQVKEYRI--QEPNRENSFHSSIEA 1019
 L + L+ E+ L+ N + + + N ++ S +
 Sbjct: 328 LEAKLEEVEERLATELEKWKECNDLETKNNQRSNKEHENNTDVLGKLTNLQDELQEQK 387
 Query: 1020 IWECKEIVKASSKKSHQIEELEQQIEKLQAEVKGKYNENRLKEKEHKNQ--DOLLKE 1077
 + K+ ++ Q +E E K E+K Y ++ R +++++ + L EK
 Sbjct: 388 YNADRKKWLEEKMLITQAKEAENIRNK---EMKYAEDRERFFKQONEMEILTAQLTEK 444
 Query: 1078 ETLIQQLKEELQEKVNTLDVQIQHVVEGKRALSELTOGVTCYKAKIKELETILETQKVER 1137
 ++ +Q+ +EE + L+Q++ ++ + + ++ ++ET + K +R
 Sbjct: 445 DSDLQKWREERDQLVALEIQKALISSNVQKDNEIEQLKRIISETSKIETQIMDIKPKR 504
 Query: 1138 SHSAKLEQDILEKESIIILKLERNLKEFQEHLDQSVKNTKDLNVKELKLKEEITQLT 1193
 SA ++ E S ++ RN E + DS +N + + +L+ + T L
 Sbjct: 505 ISSADPKLQTEPLSTSFEISRNKIEDGSSVLDSCVESTENDQSTRFPKPELEIQFTPLQ 564
 Query: 1194 NNLQDMKH---LLQKEEEETNRQETEKLEEL-SASSARTQNLKADLQKKEEDYADLK 1249
 N +KH + + + +++++ ++E+L + + + +L+ D +
 Sbjct: 565 PNKMAVHPGCTTPVTVKIPKARKRKSNEEEDLVKCNKNATPRTNLKFPIISDRNSS 624
 Query: 1250 EKLTDAKKQIKQVQKEVSVMRDEDKLLRIKINELEKKKNQCSQEL-DMKQRTIQQLKEQL 1308
 K + K I+ K+ +R + + I +N KKK Q+ D Q + L+ +
 Sbjct: 625 VK-KEQKVAIRPSSKKTYSLSQASI--IGVNLATKKKEGTLQKFGDFLQHSPSILQSKA 681
 Query: 1309 NNQKVEEAIQYERACKDLNVKEKIIDMR 1338
 +K+ E + + + + + KE + + R
 Sbjct: 682 --KKIETMSSSKLSNVEAS-KENVSQPKR 708

Score = 165 (24.8 bits), Expect = 5.8e-08, P = 5.8e-08
Identities = 140/626 (22%), Positives = 271/626 (43%)

Query: 536 VEELENAEETQNVETKLLDEDLKTLLEENKAFISHEEKRKLLDLIEDLKKKLINEKKEK- 594
+EELE E E K +D+ L+E+ H+ + LL E L +L E +EK
Sbjct: 11 IEELEQQIEKLQAEVKGK-KDENNRLEKE---HKNQDOLLKEKETLIQQLKEELQEK 65

Query: 595 LTLEFKIREEV-----QEFTQYWAQREADFKE--TLLQEREILEENAERRLAIFKDLVG 647
+TL+ +I+ V E TQ +A KE T+L+ +++ E + +L +D++
Sbjct: 66 VTLDVQIQHVVEGKRALSELTOGVTCYKAKIKELETILETQKV-ERSHSAKLE--QDILE 122

Query: 648 KCDT---REEAAKDICATKVETEEATACLELKFNQIKAEAKTKGELIKTKEELKRENE 704
K E K+ ++ + T L +K ++K E+ + L K L+ +E E
Sbjct: 123 KESIILKLENNLEFQEHLDQSVKNTKDLNVKELKLEKITQLTNNLQDMKHLQLKEEE 182

Query: 705 SDSLIQLETSNKKIITONQRIKELINIIDQKEDTINEFQNLKSHMENTFKCNDRADTSS 764
++ QE E +++ + R + L + +KE+ + + + K K + S
Sbjct: 183 EETNRQETEKLEELSASSARTQNLKADLQKEEDYADLKEKLTDAKQIKQVQK-EVSV 241

Query: 765 LIINNKLICNETVEVPKDSKSKICSERKRVNENELQDEPPAKKGSIHVSSAITEDQKKS 824
+ +KL+ + E+ K K CS+ ++ +QQ + V AI + ++
Sbjct: 242 MRDEDKLLRIKINELEK---KKNQCSQELDMKQRTIQQLEQLNNQK--VEEAIQYERAC 297

Query: 825 EEVPRNIAEIDIRVLQENNEGLRAFLLLTIENELKNEKEEKAELNKQIVHFQQEELSSEK 884
+++ IED+R+ E E + + + L+ + EE L ++ ++++ + E
Sbjct: 298 KDLNVKEKIIDMRMTLEEQQEQ---VEQDQVLEAKLEEVERLATELEKWKKEKNDLET 354

Query: 885 KNLTLSKEVQQIQSNYDIAIAELHVQSKNQEQEEKIMKLSNE-IETATRSITN-----N 938
KN S + + ++N D+ + +L + + QE E+K + +E IT N
Sbjct: 355 KNNQRSNK--EHENNTDV-LGKLTNLQDELQEQYNADRKKWLEEKMLITQAKEAEN 411

Query: 939 VSQIKLMHTKIDELRTLDSVSQISNIDL-LNLRD--LSNGSEEDNLPNTQLDLLGNDYLV 995
+ ++ D R +++ + L +D L EE + L++ +
Sbjct: 412 IRNKEMKKAEDRERFFKQNMEMEILTAQLTEKSDQLQWREERDQVLALEIQLKALIS 471

Query: 996 SKQVKEYRIQEPNRENSFSSIEA-IWE-ECKEIVKASSKSHQIEELEQQIEKLQAEVK 1053
S K+ I++ R S S IE I + + K I A K Q E L E + +++
Sbjct: 472 SNVQKDNIEQLKRIISETSKIETQIMDIKPKRISSADPKL-QTEPLSTSFEISRNKIE 530

Query: 1054 GYKDNNRLKEKEHKNQDOLLKEK-----TLIQQLEELQEKNVTLQVQIQHVVEGKRA 1108
+ + + +Q + E T+Q K ++ T V ++ KR
Sbjct: 531 DGSVVLDSCEVSTENDQSTRFPKPELEIQFTPLQPNKMAVKHPGCTTPVTVPKIPKARKRK 590

Query: 1109 LSELTOG-VTCYKAKIKELETILETQ-KVERSHSAKLEQDILEKES 1152
+E+ + V C K T L+ +R+ S K EQ + + S
Sbjct: 591 SNEMEEEDLVKCNKKNATPRTNLKFPISDDRNSSVKKEQKVAIRPS 636

Score = 143 (21.5 bits), Expect = 1.3e-05, P = 1.3e-05
Identities = 164/684 (23%), Positives = 304/684 (44%)

Query: 295 QKRKMLR-LSQDVKGYSFIKDLQWQVSDSKEAYRLKLGIKHQSVAFTKLNNASS---- 349
+K +++ L +++ + D+Q V + K A L G+ +L
Sbjct: 49 EKETLIQQLKEELQEKNVTLQVQIQHVVEGKRALSELTOGVTCYKAKIKELETILETQKV 108

Query: 350 -RSHSI-FTVKILQIEDSEMSRVIRVSELSCLDLAGSERTMKTONEGE-RLRETGNINTS 406
RSHS IL+ E + + E L S + K N E +L+E T+
Sbjct: 109 ERSHSAKLEQDILEKESIILKLENNLEFQEHLDQSVKNTKDLNVKELKLEKITQLTN 167

Query: 407 LLTLGKCINVLNSEKSKFQQHVPFRESKLTHTYFQSFNGKKGICMIVNISQCYLAYDET 466
L K + LK E+ +Q + +L+ N K + + Y E
Sbjct: 168 NLQDMKHLQLKEEEETNRQETEKLEELSASSARTQNLKADL---QRKEEDYADLKEK 224

Query: 467 LNVLFKSAIAQKVCVPDTLNSSQDKLFGPVKSSQDVSLDSNSKILNVKRATISWENSL 526
L K I Q V ++ +DKL +K ++ + N S+ L++K+ TI
Sbjct: 225 LTDAK-KQIKQ-VQKEVSVMRDEDKLLR-IKINE-LEKKKNQCSQELDMKQRTIQQLEKQ 280

Query: 527 EDLMEDELVEELENAEETQNVETKLLDEDLKTLLEENKAFISHEEKRKLLDL-IEDLKK 585
+ + E+ +++ E A + NV+ K++ ED+ TLEE + + E+ ++L+ +E+++
Sbjct: 281 LNNQVVEEAIQYERACKDLNVKEKII-EDMRMTLEEQQEQ--TQVEQDQVLEAKLEEVER 337

Query: 586 KLIN-EK-KEKLT-LEFKIREEVTOEFTQYWAQREADFKETLLQEREILEE---NAERR 638
EK KEK LE K + +E + K T LQ+ E+ E NA+R+
Sbjct: 338 LATELEKWEKCNLDLETKNNQRSNKEHEN---NTDVLGKLTNLQD-ELQEQYNADRK 393

Query: 639 LAIFKDLVGKCDTREAADKICATKVETEEATACLELKFNQIKAEAKTKGELIKTKEEL 698
+ + ++ T+ + A+I K E ++ E F Q + E+ +L + +L
Sbjct: 394 KWLEKEMM--LITQAKEAENI-RNK-EMKKAEDRERFFKQ-QNEMEILTAQLTEKSD 448

Query: 699 KKRENESDSLIQLETSNKKIITON-QR---IKELINIIDQKEDTINEFQNLKSHMENTF 754
+K E D L+ LE K +I+ N Q+ I++L II + + ++K ++

Sbjct: 449 QKWREERDQLVALEIQLKALISSNVQKDNEIEQLKRIISETSKIETQIMDIKPKRISSA 508

Query: 755 KCNDKADTSSLIINNKLICN--ETVEVPKDSKSKICSEK---RVNENELQ-QDEP--PA 806
DK T L + ++ N E V DS ++ +E R + EL+ Q P P

Sbjct: 509 D-PDKLQTEPLSTSFSEISRNKIEDGSSVVLDS-CEVSTENDQSTRFPKPELEIQFTPLQPN 566

Query: 807 KKGSIH--VSSAIEDQKKESEVRPNIAEIEDIRVLQENNEGLRA---FLTTIENELKNE 861
K H ++ +T K + + + N E + ++ + N R F ++ + +

Sbjct: 567 KMAVKHPGCTTPVTVKIPKARKRKSNEEEDLVKCNKKNPRTNLFKFPISDDRNSSVK 626

Query: 862 KEEKAEL---NKQIVHFQOELSSEKKNLTLSKEVQIQSNYDIAIAELHVQKSKNQEQE 918
KE+K + +K+ + + S+ NL K+ +Q D + +SK ++

Sbjct: 627 KEQVAIRPSSKKTYSLSQASIIIGV-NLATKKKEGTLQKFGDFLQHSPIQSKARKKII 685

Query: 919 EKIM--KLSNEIETATRSITNNVSIQIKLMHTKI--DELRT-LOSVSQISNID 965
E + KLSN +E + NVSQ K K+ E+ + +D Q+ +D

Sbjct: 686 ETMSSSKLSN-VEASKE---NVSQPKRAKRKLYTSEISSPIDISGQVILMD 732

Score = 133 (20.0 bits), Expect = 1.6e-04, P = 1.6e-04
Identities = 94/426 (22%), Positives = 188/426 (44%)

Query: 527 EDLM-EDEDLVELENAEETQNVETKLLDEDLTKLEENKAFISHEEKRKLLDL-IEDLK 584
+DL+ E E L+++L+ + +NV LD + +E +A + I++L+

Sbjct: 44 DDLKKEKETLIQQLKEELQEKNV---LDVQIQHVVEGKRALSELTOGVTCYKAKIKELE 100

Query: 585 KKLINKEKEKLTLEFKIREEVTO-EFTQYWAQREA-DFKETLLQEREILEENAERRIAIF 642
L +K E+ + K+ +++ +E +R +F+E L + ++ + L +

Sbjct: 101 TLETOQKVER-SHSARLEQDILEKESIILKLERNLKEFQEHLDQSVKNTKDLNVKELKL- 158

Query: 643 KDLVGKCDTREAAKDICATKVEETEATACLELKFQKAEAKTKGELIKTKEELKKRE 702
K+ + + + K + K E EE + ++K EL+ + K +L+++E

Sbjct: 159 KEEITQLTNNLQDMKHLIQLKEEEETN---RQETEKLEELSASSARTQNLKADLQKE 215

Query: 703 NESDSLQIQLSNTSKKIITONQRIKELINIIDQK-EDTINEFQNLKSHMENTFKCNDKA- 760
+ L ++L T KK I Q Q+ ++ D+ INE + K+ +

Sbjct: 216 EDYADLKEKL-TDAKKQIKQVQKEVSVMRDEDKLLRIKINELEKKKNQCSQELDMKQRTI 274

Query: 761 DTSSLIINNKLICNETVE---VPKDS--KSKICSE-RKRVNENE---LQDEPPAKKGS 810
+NN+ + E ++ KD K KI + R + E E ++QD+ K

Sbjct: 275 QQLKEQLNNQKV-EAIIQYERACKDLNVKEKIIEDMRMTLEEQEQTQVEQDQVLEAKLE 333

Query: 811 IHVSSAIEDQKKESEVRP-NIAEIEDIRVLQENNEGLRAFLLTTIENELKNEKEEKAELN 869
V TE +K E+ + ENN + L +++EL+ E E+K +

Sbjct: 334 -EVERLATELEKWKECNDLETKNNQRSNKEHENNTDVLGKLTNLQDELQ-ESEQYNAD 391

Query: 870 KQIVHFQOELSSEKKNLTLSKEVQIQSNYDIAIAELHVQKSKNQEQEEKIMKLSNEIE 929
++ ++++ L +T +KE + I++ + K E E+ K NE+E

Sbjct: 392 RK-KWLEEKML-----ITQAKEAENIRNK-----EMKRYAEDRERFRKQONEME 435

Query: 930 TATRSITNNVSIQIKLMHTKIDEL 952
T +T S ++ + D+L

Sbjct: 436 ILTAQLTEKDSDLQKWREERDQL 458

Pedant information for DKFZphtes3_35b4, frame 3

Report for DKFZphtes3_35b4.3

[LENGTH] 1780
[MW] 206176.77
[pI] 5.60
[HOMOL] TREMBL:U93121_1 product: "M-phase phosphoprotein-1"; Human M-phase phosphoprotein-1 mRNA, partial cds. 0.0
[FUNCAT] 30.10 nuclear organization [S. cerevisiae, YEL061c] 2e-37
[FUNCAT] 30.04 organization of cytoskeleton [S. cerevisiae, YEL061c] 2e-37
[FUNCAT] 08.22 cytoskeleton-dependent transport [S. cerevisiae, YEL061c] 2e-37
[FUNCAT] 03.22 cell cycle control and mitosis [S. cerevisiae, YEL061c] 2e-37
[FUNCAT] 08.07 vesicular transport (golgi network, etc.) [S. cerevisiae, YDL058w] 7e-30
[FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YDL058w] 7e-30
[FUNCAT] 30.05 organization of centrosome [S. cerevisiae, YPR141c] 3e-23
[FUNCAT] 11.01 stress response [S. cerevisiae, YPR141c] 3e-23
[FUNCAT] 03.07 pheromone response, mating-type determination, sex-specific proteins [S. cerevisiae, YPR141c] 3e-23
[FUNCAT] 03.13 meiosis [S. cerevisiae, YPR141c] 3e-23
[FUNCAT] 06.10 assembly of protein complexes [S. cerevisiae, YPR141c] 3e-23
[FUNCAT] 09.10 nuclear biogenesis [S. cerevisiae, YPR141c] 3e-23
[FUNCAT] 11.04 dna repair (direct repair, base excision repair and nucleotide excision repair) [S. cerevisiae, YKR095w] 1e-21

[FUNCAT] 99 unclassified proteins [S. cerevisiae, YLR309c] 6e-20
[FUNCAT] 03.04 budding, cell polarity and filament formation [S. cerevisiae, YHR023w
MYO1 - myosin-1 isoform] 4e-19
[FUNCAT] 03.25 cytokinesis [S. cerevisiae, YHR023w MYO1 - myosin-1 isoform] 4e-19
[FUNCAT] 03.19 recombination and dna repair [S. cerevisiae, YNL250w] 1e-15
[FUNCAT] 1 genome replication, transcription, recombination and repair [M.
jannaschii, MJ1322] 2e-14
[FUNCAT] 30.13 organization of chromosome structure [S. cerevisiae, YDR285w] 2e-09
[FUNCAT] 09.04 biogenesis of cytoskeleton [S. cerevisiae, YKL179c] 3e-09
[FUNCAT] 09.13 biogenesis of chromosome structure [S. cerevisiae, YLR086w] 2e-07
[FUNCAT] 03.01 cell growth [S. cerevisiae, YNL079c] 2e-07
[FUNCAT] 08.99 other intracellular-transport activities [S. cerevisiae, YNL079c]
2e-07
[FUNCAT] 03.22.01 cell cycle check point proteins [S. cerevisiae, YGL086w] 1e-06
[FUNCAT] 10.05.99 other pheromone response activities [S. cerevisiae, YHR158c]
3e-06
[FUNCAT] 04.05.01.04 transcriptional control [S. cerevisiae, YDR217c] 4e-06
[FUNCAT] 98 classification not yet clear-cut [S. cerevisiae, YJR134c] 2e-05
[FUNCAT] 05.04 translation (initiation, elongation and termination) [S. cerevisiae,
YAL035w] 2e-04
[FUNCAT] r general function prediction [M. jannaschii, MJ1254] 0.001
[BLOCKS] BL00387A
[BLOCKS] BL00411H
[BLOCKS] BL00411G
[BLOCKS] BL00411F
[BLOCKS] BL00411E Kinesin motor domain proteins
[BLOCKS] BL00411D Kinesin motor domain proteins
[BLOCKS] BL00411C Kinesin motor domain proteins
[BLOCKS] BL00411B Kinesin motor domain proteins
[BLOCKS] BL00411A Kinesin motor domain proteins
[SCOP] d2kin.1 3.29.1.5.3 Kinesin [Rat (Rattus norvegicus) 2e-68
[SCOP] d2tmab_1.105.4.1.1 Tropomyosin [rabbit (Oryctolagus cuniculus) 4e-05
[SCOP] d3kar_3.29.1.5.4 Kinesin [Baker's yeast (Saccharomyce 2e-09
[EC] 3.6.1.32 Myosin ATPase 5e-25
[PIRKW] nucleus 4e-27
[PIRKW] phosphotransferase 3e-16
[PIRKW] duplication 6e-20
[PIRKW] citrulline 6e-18
[PIRKW] tandem repeat 4e-24
[PIRKW] heterodimer 3e-28
[PIRKW] endocytosis 1e-23
[PIRKW] heart 1e-17
[PIRKW] transmembrane protein 2e-28
[PIRKW] serine/threonine-specific protein kinase 3e-16
[PIRKW] zinc finger 1e-23
[PIRKW] surface antigen 2e-16
[PIRKW] DNA binding 1e-25
[PIRKW] metal binding 1e-23
[PIRKW] muscle contraction 4e-24
[PIRKW] heterotetramer 4e-24
[PIRKW] acetylated amino end 2e-19
[PIRKW] actin binding 5e-25
[PIRKW] mitosis 3e-58
[PIRKW] microtubule binding 3e-58
[PIRKW] ATP 3e-58
[PIRKW] thick filament 4e-24
[PIRKW] phosphoprotein 9e-29
[PIRKW] leucine zipper 1e-12
[PIRKW] skeletal muscle 8e-24
[PIRKW] disulfide bond 1e-12
[PIRKW] heterotrimer 1e-29
[PIRKW] calcium binding 6e-18
[PIRKW] alternative splicing 4e-21
[PIRKW] P-loop 2e-63
[PIRKW] coiled coil 3e-58
[PIRKW] heptad repeat 1e-25
[PIRKW] methylated amino acid 4e-24
[PIRKW] peripheral membrane protein 1e-23
[PIRKW] dimer 1e-12
[PIRKW] cardiac muscle 1e-17
[PIRKW] hydrolase 5e-25
[PIRKW] microtubule 6e-15
[PIRKW] muscle 7e-23
[PIRKW] membrane protein 6e-20
[PIRKW] GTP binding 8e-22
[PIRKW] EF hand 6e-18
[PIRKW] cell division 1e-25
[PIRKW] cytoskeleton 4e-24
[PIRKW] hair 6e-18
[PIRKW] Golgi apparatus 8e-24
[PIRKW] calmodulin binding 1e-23

[SUPFAM] unassigned Ser/Thr or Tyr-specific protein kinases 3e-16
 [SUPFAM] myosin motor domain homology 5e-25
 [SUPFAM] alpha-actinin actin-binding domain homology 1e-13
 [SUPFAM] kinesin-related protein KIP1 9e-27
 [SUPFAM] kinesin-related protein CIN8 4e-36
 [SUPFAM] kinesin heavy chain 4e-24
 [SUPFAM] plectin 1e-13
 [SUPFAM] trichohyalin 6e-18
 [SUPFAM] kinesin-related protein KIF3 1e-29
 [SUPFAM] kinesin-related protein KIF2 3e-20
 [SUPFAM] ribosomal protein S10 homology 1e-13
 [SUPFAM] giantin 8e-24
 [SUPFAM] protein kinase homology 3e-16
 [SUPFAM] protein kinase C zinc-binding repeat homology 2e-13
 [SUPFAM] kinesin-related protein unc-104 8e-26
 [SUPFAM] human early endosome antigen 1 1e-23
 [SUPFAM] unassigned kinesin-related proteins 1e-28
 [SUPFAM] Mycoplasma genitalium hypothetical protein MG218 4e-17
 [SUPFAM] myosin heavy chain 5e-25
 [SUPFAM] conserved hypothetical P115 protein 4e-20
 [SUPFAM] centromere protein E 5e-24
 [SUPFAM] calmodulin repeat homology 6e-18
 [SUPFAM] kinesin-related protein KLP61F 1e-25
 [SUPFAM] hypothetical protein MJ0914 3e-12
 [SUPFAM] kinesin-related protein MKLP-1 2e-63
 [SUPFAM] pleckstrin repeat homology 8e-26
 [SUPFAM] hypothetical protein MJ1322 4e-13
 [SUPFAM] kinesin-related protein KIF1B 3e-28
 [SUPFAM] kinesin motor domain homology 2e-63
 [SUPFAM] kinesin-related protein KLPA 7e-25
 [SUPFAM] kinesin-related protein nodA 1e-12
 [SUPFAM] kinesin-related protein Eg5 5e-30
 [PROSITE] ATP_GTP_A 1
 [PFAM] Kinesin motor domain
 [KW] Irregular
 [KW] 3D
 [KW] LOW_COMPLEXITY 7.53 %
 [KW] COILED_COIL 19.78 %

SEQ MESNFNQEGVPRPSYVFSADPIARPSEINFDGKLDLSHEFSLVAPNTEANSFESKDYLO
 SEG
 COILS
 3kar-
 SEQ VCLRIRPFTQSEKELESEGCVHILDSQTVVLEKPEQCILGRLSEKSSGQMAQKFSFSKVFG
 SEG
 COILS
 3kar-
 SEQ PATTQKEFFQGCIMQPVKDLLKGQSRIFTYGLTNSGKTYTFQGTENIGILPRTLNVLF
 SEG
 COILS
 3kar-
 SEQ DSLQERLYTKMNLKPHRSREYLRLSSEQEKEEIASKSALLRQIKEVTVHNDSDDTLYGSL
 SEG
 COILS
 3kar-
 SEQ TNSLNISEFEESIKDYEQANLNMANSIKFSVWVSFFEIYNEYIYDLFVPVSSKFQRRKML
 SEG
 COILS
 3kar-EEEEEEEEEEETEEEEETTCC-----CCEE
 SEQ RLSQDVKGYSFIKDLQWIIQVSDSKEAYRLKLGKIKHQSVAFTRLNASSRSHSIFTVKIL
 SEG
 COILS
 3kar- EETTTTE-EEETTCCEEECCGGHHHHHHHHHHHCCTTTTCHHHHHHCEEEEEEEEE
 SEQ QIEDSEMSRVIRVSELSLCLAGSERTMKTQNEGERLRETGNINTSLTLGKCINVLKNS
 SEG
 COILS
 3kar- E--EETTTTCEEEEEEEEEEECCCCC---CCCHHHHHHHHHHHHHHHHHHHHTT
 SEQ ESKSFQQHVPFRESKLTHYFQSFNGKGKICMIVNISQCYLAYDETLNVLFSAIAQKVC
 SEG
 COILS
 3kar- TTTT--TCCTTTTTHHHHHHGGGCTTTTEEEEEEECCGGHHHHHHHHHHHHHHHHHH
 SEQ VPDTLNSSQDKLFGPVKSSQDVSLDSNSKILNVKRATISWENSLEDLMEDEDLVEELE

SEQXXXXXXXXXXXXXXXXXXXX
COILS
3kar-
SEQ NAEETQNVETKLLDEDLDTLEENKAFISHEEKRLLDLIEDLKKKLINEKKEKLTLEFK
SEGXXXXXXXXXXXXXXXXXXXX
COILSCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
3kar-
SEQ IREEVTQEFQYWAQREADFKETLLQEREILEENAERRLAIFKDLVGKCDTREEAAKDIC
SEG
COILS CCCCCC.....
3kar-
SEQ ATKVETEEATACLELKFNQIKAEKAKTKEELKKEKRESDSLIQELETSSNKKII
SEG
COILSCCCCCCCCCCCCCCCC
3kar-
SEQ TQNQRKELINIIDQKEDTINEFQNLKSHMENTFKCNDKADTSSLIINNKLICNETVEVP
SEG
COILS CCCCCCCCCCCCCC.....
3kar-
SEQ KDSKSKICSERKRVNENELQDEPPAKGSIHVSSAITEQKKEEVRPNIAEIEDIRVL
SEG
COILSCCCC
3kar-
SEQ QENNEGLRAFLITIELEKNEKEKAEKLNKQIVHFQQLSLSEKKNLTLSKEVQIQSNY
SEGXXXXXXXXXXXXXXXXXXXX
COILS CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC.....
3kar-
SEQ DIAIAELHVQSKNQEQEKKIMKLSNEIETATRSITNNVSIKLMHTKIDELRTLDSVSQ
SEG
COILSCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
3kar-
SEQ ISNIDLLNLRDLNNGSEEDNLPNTQLDLLGNDYLVSKQVKEYRIQEPNRENSFHSSIEAI
SEG
COILS
3kar-
SEQ WEECKEIVKASSKKSHQIEELEQKQAEVKGKDYDENNRLEKEKHNQDDLLKEKETL
SEGXXXXXXXXXXXXXXXXXXXX
COILSCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
3kar-
SEQ IQQLKEELQEKNTLDVQIQHVVEGKRALSELTOGVTCYKAKIKELETILETQKVERSIS
SEG
COILSCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
3kar-
SEQ AKLEQDILEKESIILKLERNLKEFQHLQDSVKNTKDLNVKELKKEEITQLTNNLQDMK
SEG
COILS CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC.....CCCCCCCCCCCCCCCCCCCCCCCC
3kar-
SEQ HLLQLKEEEETNRQETEKLEELSASSARTQNLKADLQKEEDYADLKEKLTDAKKQIK
SEGXXXXXXXXXXXXXXXXXXXX
COILS CCCCC.....CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
3kar-
SEQ QVQKEVSVMRDEDKLLRIKINELEKKKNQCSQELDMKQRTIQQLKEQLNNQVVEAIQOY
SEG
COILS CCCCCCCCCC.....
3kar-
SEQ ERACKDLNVKEKIIDMRMTLEEQEQTQVEQDVLEAKLEEVERLATELEKWKECNDLE
SEGXXXXXXXXXXXXXXXXXXXX
COILSCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
3kar-
SEQ TKNNQRSNKEHENNTDVLGKLTNLQDELQSEKYNADRKKWLEERMMLITQAKEAENIR
SEG
COILS CC.....
3kar-
SEQ NKEMKKAEDRERFFKQQNEMEILTAQLTEKDSDLQKWREERDQLVAALEIQLKALISSN
SEG

```

COILS .....
3kar- .....

SEQ VQKDNEIEQLKRIISETSKIETQIMDIKPKRISSADPKLQTEPLSTSFSEISRNKIEDGS
SEG .....
COILS .....
3kar- .....

SEQ VVLDSCVESTENDQSTRFPKPELEIQFTPLQPNKMAVKHPGCTTPVTVEIPKARRKKSNE
SEG .....
COILS .....
3kar- .....

SEQ MEEDLVKCEKKNATPRTNLKFPISDDRNSVKEQKVAIRPSSKKTYSLRSQASIIGVN
SEG .....
COILS .....
3kar- .....

SEQ LATKKKEGTLQKFGDFLQHSPIQSKAKKIIETMSSSKLSNVEASKENVSQPKRAKRKL
SEG .....
COILS .....
3kar- .....

SEQ YTSEISSPIDISGVILMDQMKESDHQIKRRLRTKTAK
SEG .....
COILS .....
3kar- .....

```

Prosites for DKFZphtes3_35b4.3

PS00017 152->160 ATP_GTP_A PDOC00017

Pfam for DKFZphtes3_35b4.3

```

HMM_NAME Kinesin motor domain

HMM *RCRPlNeREindgcscvVQWpPwtGyktvnhghegds.....phks
R+RP+ + E++ + +V + +++++ ++ + ++
Query 64 RIRPFTQSEKELESEGCVHILDSQTVVLKEPQCILGRLSEKSSGQMAQK 112

HMM FtFDHVEWwncTQedVYdtvAHPiVDDcFhGYNCTIFAYGQTGSGKTYTM
F+F +VF++++TQ++ +++ + V+D+++G IF+YG T SGKTYT
Query 113 FSFSKVFGPATTQKEFFQGCIMQPVKDLLKGQSRIFTYGLTNSGKTYTF 162

HMM MGpgehpPDHmGIIPRCCHDIFdrIdkfgekDhdFW.....
G +++GI+PR+++ +FD++ + +++
Query 163 QG----TEENIGILPRTLNVLFDSLQERL-YTRMNLKPHRSREYLRSLSE 207

HMM .....
Query 208 QEKEEIASKSALLRQIKEVTVHNDSDDTLYGSLTNSLNISEFEESIKDYE 257

HMM .....hvkCSYMEIYNEeIYDLLCPnP...qhMkpLnIHEHPN
+V +S++EIYNE+IYDL +P++ Q++K L++ + +
Query 258 QANLNMANSIKFSVWVSFFEIYNEYIYDLFVPVSSKFQKRKMLRLSQDVK 307

HMM MGpYVqGCTEfHvCSYeDachWIWqGnknRHVAaTnMndhSSRShtIFTI
++++++ V +A +++ +G K+ VA T++N SSRShtIFT+
Query 308 GYSFIKDLQWIVSDSKEAYRLLKLGIKHQSVAFTKLNNASSRShtSIFTV 357

HMM HVeQrHk.qcdehvcHskMNLVDLAGSERvnrTGAEGQRlKEGcNINqSL
++ Q + + +++S ++L DLAGSER+ +T+ EG RL+E +NIN SL
Query 358 KILQIEDSEMSRVIRVSELSLCDLAGSERTMKTQNEGERLRETGNINTSL 407

HMM ttLGnVInaLaDgqTKYmYgghgHIPYRDSKLTWlLQDSLGGNcKtCmIA
+TLG++IN+L + + + +H+P+R+SKLT+ +Q + G +K CMI+
Query 408 LTLGKCINVLKNSE---KSKFQQHVPFRESKLTHYFQSFNGKGKICMIV 454

HMM CIWPadWNYEETLSTLRYAdRAKnIkNkPQINEDPca*
+I+ + Y+ETL++L++ + A+++ + +N++++
Query 455 NISQCYLAYDETLNVLFSAIAQRVCVPTLNSSQDK 491

```

DKFZphtes3_35b5

group: metabolism

DKFZphtes3_35b5 encodes a novel 466 amino acid protein, with similarity to bovine accessory subunit for vacuolar ATPase and rat C7-1 protein.

The vacuolar proton-ATPase (V-ATPase) translocates protons into intracellular organelles or across the plasma membrane of specialized cells. The catalytic domain consists of a hexamer of 3 A subunits and 3 B subunits, plus accessory subunits C, D, and E. The rat homolog C7-1 seems to be enriched in aged adult rats in the frontal cortex.

The novel protein can find application in modulating the v-ATPase activity in endocytic and secretory organelles.

strong similarity to bovine vacuolar ATPase (EC 3.6.1.-) chain A

complete cDNA, complete cds potential start at Bp 8, EST hits matches perfect to I54197 hypothetical protein, but possess 186 aa additional at N-terminus

Sequenced by DKFZ

Locus: unknown

Insert length: 2043 bp

Poly A stretch at pos. 2033, polyadenylation signal at pos. 2012

```
1  GCGGCCCATG GCGACGGCTC GAGTGCGGAT GGGGCCGCGG TGCGCCAGG
51  CGCTCTGGCG CATGCCGTGG CTGCCGGTGT TTTGTCTGTT GCGCGCGGCG
101 GCGCGCGCGG CAGCGCGCGA GCAGCAGGTC CCGCTGGTGC TGTGGTCGAG
151 TGACCGGGAC TTGTGGGCTC CTGCGGCCGA CACTCATGAA GGCCACATCA
201 CCAGCGACTT GCAGCTCTCT ACCTACTTAG ATCCCGCCCT GGAGCTGGGT
251 CCCAGGAATG TGCTGCTGTT CCTGCAGGAC AAGCTGAGCA TTGAGGATT
301 CACAGCATAT GCGGGTGTGT TTGGAACAA GCAGGACAGC GCCTTTCTTA
351 ACCTAGAGAA TGCCCTGGAC CTGGCCCCCT CTTCACTGGT GCTTCCTGCC
401 GTCGACTGGT ATGCAGTCAG CACTCTGACC ACTTACCTGC AGGAGAAGCT
451 CGGGGCCAGC CCCTTGTCATG TGGACCTGGC CACCCTGCGG GAGCTGAAGC
501 TCAATGCCAG CCTCCCTGCT CTGCTGCTCA TTCGCTGCC CTACACAGCC
551 AGCTCTGGTC TGATGGCACC CAGGGAAGTC CTCACAGGCA ACGATGAGGT
601 CATCGGGCAG GTCCTGAGCA CACTCAAGTC CGAAGATGTC CCATACACAG
651 CGGCCCTCAC AGCGGTCCGC CCTTCCAGGG TGGCCCGTGA TGTAGCCGTG
701 GTGGCCGGAG GGCTAGGTGC CCAGCTGCTA CAAAAACAGC CAGTATCACC
751 TGTGATCCAT CCTCCTGTGA GTTACAATGA CACCGCTCCC CGGATCCTGT
801 TCTGGGCCCA AAATCTCTCT GTGGCGTACA AGGACCAGTG GGAGGACCTG
851 ACTCCCTCA CCTTTGGGGT GCAGGAATCT AACCTGACTG GCTCCTCTG
901 GAATGACTCC TTGCCAGGC TCTCACTGAC CTATGAACGA CTCTTTGGTA
951 CCACAGTGAC ATTCAAGTTC ATTCTGGCCA ACCGCTCTTA CCCAGTGTCT
1001 GCGCGGCACT GGTTTACCAT GGAGCGCCTC GAAGTCCACA GCAATGGCTC
1051 CGTCGCCTAC TTCAATGCTT CCCAGGTCAC AGGGCCAGC ATCTACTCCT
1101 TCCACTGCGA GTATGTCAGC AGCCTGAGCA AGAAGGGTAG TCTCCTCGTG
1151 GCGCGCACGC AGCCCTCTCC CTGGCAGATG ATGCTTCAGG ACTTCCAGAT
1201 CCAGGCTTTC AACGTAATGG GGGAGCAGTT CTCCTACGCC AGCGACTGTG
1251 CCAGCTTCTT CTCCCCCGGC ATCTGGATGG GGCTGCTCAC CTCCCTGTTC
1301 ATGCTCTTCA TCTTCACTTA TGGCCTGCAC ATGATCCTCA GCCTCAAGAC
1351 CATGGATCGC TTTGATGACC ACAAGGCCCC CACTATTCTT TTGACCCAGA
1401 TTGTGTGACC CTGTGCCAGT GGGGGGGTTG AGGGTGGGAC GGTGTCCGTG
1451 TTGTTGCTTT CCCACCCTGC AGCGCACTGG ACTGAAGAGC TTCCCTCTTC
1501 CTAAGTCAGC ATGAAGTACA AGCTCCCTTC AGCCCATCTT GCTCCCTCTT
1551 CAGCCCGCTG AGGAGCTTTC TTGGGCTGCC CCCATCTCTC CCAACAAGGT
1601 GTACATATTC TGCCTAGATG CTAGACCAAC CAGCTTCCCA GGGTTCGTGC
1651 CTGTGAGGCG TAAGGACAT GAATTCTAGG GTCTCCTTTC TCCTTATTTA
1701 TTCTTGTGGC TACATCATCC CTGGCTGTGG ATAGTGCTTT TGTGTAGCAA
1751 ATGCTCCCTC CTTAAGGTGA TAGGGCTCCC TGAGTTTGGG AGTGTGGAAG
1801 TACTACTTAA CTGTCTGTCC TGCTTGGCTG CCGTTATCGT TTTCTGGTGA
1851 TGTTGTGCTA ACAATAAGAA GTACACGGGT TTATTCTGTG GGCCTGAGAA
1901 GGAAGGGACC TCCACGACAG GTGGGCTGGG TGCGATCCCC GGCTGTTTGG
1951 CATGTTCCCA CCGGAGTGC CCGGCAGGAG CATGGGGTGC TTGGTTGTTT
2001 CCTCCTAAT AAAATAAACG CGGGTGCCCA TGCAAAAAAA AAA
```

BLAST Results

No BLAST result

Medline entries

95014142:

A novel accessory subunit for vacuolar H(+)-ATPase from chromaffin granules.

97215246:

Identification of a rat brain gene associated with aging by PCR differential display method.

Peptide information for frame 2

ORF from 8 bp to 1405 bp; peptide length: 466
Category: strong similarity to known protein

```

1 MATARVRMGPRCAQALWRMPWLPVFLSLAA AAAAAAAEQQVPLVLWSSDR
51 DLWAPAADTH EGHITSDQLQ STYLDPALEL GPRNVLLFLQ DKLSIEDFTA
101 YGGVFGNKQD SAFSNLENAL DLAPSSSLVLP AVDWYAVSTL TTYLQEKLAG
151 SPLHVDLATL RELKLNASLP ALLLIRLPYT ASSGLMAPRE VLTGNDEVIG
201 QVLSTLKSED VPYTAALTAV RPSRVARDVA VVAGGLGRQL LQKQPVSPVI
251 HPPVSYNDTA PRILFWAQNF SVAYKDQWED LTPLTFGVQE LNLGTSFWND
301 SFARLSLTYE RLFGTTVTFK FILANRLYPV SARHWFTMER LEVHNSGVA
351 YFNASQVTGP SIYSFHCEYV SLSKKGSL VARTQSPWQ MMLQDFQIQ
401 FNVMGQFSY ASDCASFFSP GIWMGLTSL FMLFIFTYGL HMILSLRTMD
451 RFDDHKGPTI SLTQIV

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_35b5, frame 2

TREMBL:AF035387.1 gene: "C7-1"; product: "C7-1 protein"; Rattus norvegicus C7-1 protein (C7-1) mRNA, complete cds., N = 1, Score = 2088, P = 3.8e-216

PIR:A55116 vacuolar ATPase (EC 3.6.1.-) chain Ac45 - bovine, N = 1, Score = 2011, P = 5.5e-208

PIR:I54197 hypothetical protein - human, N = 1, Score = 1464, P = 5.1e-150

>TREMBL:AF035387.1 gene: "C7-1"; product: "C7-1 protein"; Rattus norvegicus C7-1 protein (C7-1) mRNA, complete cds.
Length = 463

HSPs:

Score = 2088 (313.3 bits), Expect = 3.8e-216, P = 3.8e-216
Identities = 408/463 (88%), Positives = 426/463 (92%)

```

Query:      4 ARVRMGPRCAQALWRMPWLPVFLSLAAAAAAEQQVPLVLWSSDRDLWAPAADTHEGH 63
             +R+R G R A LW      + LSL A AAA AAEQQVPLVLWSSDRDLWAP ADTHEGH
Sbjct:      8 SRIRTGRWAPVLW-----LLSLVAVAAVAAEQQVPLVLWSSDRDLWAPVADTHEGH 61

Query:      64 ITSDLQLSTYLDPALELGPRNVLLFLQDKLSIEDFTAYGGVFGNKQDSAFSNLENALDLA 123
             ITSD+QLSTYLDPALELGPRNVLLFLQDKLSIEDFTAYGGVFGNKQDSAFSNLENALDLA
Sbjct:      62 ITSDMQLSTYLDPALELGPRNVLLFLQDKLSIEDFTAYGGVFGNKQDSAFSNLENALDLA 121

Query:      124 PSSSLVLPVAVDWYAVSTLTYYLQEKLGASPLHVDLATLRELKLNASLPALLLIRLPYTASS 183
             PSSSLVLPVAVDWYA+STLTYYLQEKLGASPLHVDLATL+ELKLNASLPALLLIRLPYTASS
Sbjct:      122 PSSSLVLPVAVDWYAISTLTYYLQEKLGASPLHVDLATLKEKLNASLPALLLIRLPYTASS 181

Query:      184 GLMAPREVLGTNDEVIGQVLSTLKSEDVPYTAALTAVRPSRVARDVAVVAGGLGRQLLQK 243
             GLMAPREVLGTNDEVIGQVLSTL+SEDPYTAALTAVRPSRVARDVA+VAGGLGRQLLQ
Sbjct:      182 GLMAPREVLGTNDEVIGQVLSTLSEDPYTAALTAVRPSRVARDVAVVAGGLGRQLLQ 241

Query:      244 QPVSPVIHPPVSYNDTAPRILFWAQNFVAYKDQWEDLTPLTFGVQELNLGTSFWNDSFA 303
             Q SP IHPVSYNDTAPRILFWAQNFVAYKD+W+DLT LTFGV+ LNLGTSFWNDSFA
Sbjct:      242 QVASPAIHPPVSYNDTAPRILFWAQNFVAYKDEWDLTSLTFGVENLNLGTSFWNDSFA 301

Query:      304 RLSLTIERLFGTTVTFKFI LANRLYPVSARHWFTMERLEVHNSGVAVFYFNASQVTGPSIY 363
             LSLTYE LFG TVTFKFI LANRLYPVSAR+HWFTMERLE+HSNGSVA+FN SQVTGPSIY

```

Sbjct: 302 MSLTYEPLFGATVTFKFIASRFYPVSARYWFTMERLEIHSNGSVAHFNVSQVTGPSIY 361
 Query: 364 SFHCEYVSSLSKKGSLLVARTQPSWQMLQDFQIQAFNVMGQFSYASDCASFFSPGIW 423
 SFHCEYVSSLSKKGSLLV PS WQM L +FQIQAFNV GEQFSYASDCA FFSPGIW
 Sbjct: 362 SFHCEYVSSLSKKGSLLVNTV-PSLWQMTLHNFQIQAFNVTEQFSYASDCAGFFSPGIW 420
 Query: 424 MGLLTSLFMLFIFTYGLHMILSLKTMDFDDHKGPTISLTQIV 466
 MGLLT+LFMLFIFTYGLHMILSLKTMDFDD KGPTI+LTQIV
 Sbjct: 421 MGLLTSLFMLFIFTYGLHMILSLKTMDFDDHKGPTITLTQIV 463

Pedant information for DKF2phtes3_35b5, frame 2

Report for DKF2phtes3_35b5.2

[LENGTH] 466
 [MW] 51621.44
 [PI] 5.73
 [HOMOL] TREMBL:AF035387_1 gene: "C7-1"; product: "C7-1 protein"; Rattus norvegicus C7-1
 protein (C7-1) mRNA, complete cds. 0.0
 [PIRKM] hydrolase 0.0
 [PROSITE] MYRISTYL 7
 [PROSITE] CAMP_PHOSPHO_SITE 1
 [PROSITE] CK2_PHOSPHO_SITE 7
 [PROSITE] TYR_PHOSPHO_SITE 1
 [PROSITE] PKC_PHOSPHO_SITE 8
 [PROSITE] ASN_GLYCOSYLATION 7
 [KW] SIGNAL PEPTIDE 38
 [KW] TRANSMEMBRANE 1
 [KW] LOW_COMPLEXITY 11.59 %

SEQ MATARVRMGPRCAQALWRMPWLPVFLSLAAAAAAAEQQVPLVLWSSDRDLWAPAADTH
 SEGXXXXXXXXX.....
 PRD cceeeeccccchhhhhhhccchhhhhhhhhhhhhhhhhccceeecccccccccccccc
 MEM

SEQ EGHITSDQLQLSTYLDPALELGPRLVLLFLQDKLSIEDFTAYGGVFGNKQDSAFSNLENAL
 SEG
 PRD cccccchhhhhccccccccccccceccccccccccccccccccccchhhhhhhcc
 MEM

SEQ DLAPSSVLPAVDWYAVSTLTLYLQEKLGASPLHVDLATLRELKLNASLPALLIRLPYT
 SEGXXXXXXXXXXXXXXXXX.....
 PRD cccccccccccccceehhhhhhhhhcccccchhhhhhhhhhhhhhhccchhhhhhhcccc
 MEM

SEQ ASSGLMAPREVLGTGNDDEVIGQVLSTLKSDEVPTAALTAVRPSRVARDVAVVAGGLGRQL
 SEGXXXXXXXXXXXXXXXXXXXXX.....
 PRD cccccceeeeccccchhhhhhhcccccchhhhhhhcccccceehhhhhcccccchhh
 MEM

SEQ LQKQPVSPVIHPPVSYNDTAPRILFWAQNFVSAYKDQWEDLTPLTFGVQELNLTGSFWND
 SEG
 PRD hhhhhccccccccccccccccceeeccccceeeccccccccceeecccccccccc
 MEM

SEQ SFARLSLTYERLFGTTVTTFKFIANRLYPVSARHWFTMERLEVHSNGSVAYFNASQVTGP
 SEG
 PRD hhhhhhhhhhhccceeeccccccccchhhhhhhhhcccccceeecccccc
 MEM

SEQ SIYSFHCEYVSSLSKKGSLLVARTQPSWQMLQDFQIQAFNVMGQFSYASDCASFFSP
 SEGXXXXXXXXX.....
 PRD cececeeeecccccceeeccccchhhhhhhheeecccccccccccccccccc
 MEMMMMMM

SEQ GIWMGLLTSLFMLFIFTYGLHMILSLKTMDFDDHKGPTISLTQIV
 SEG
 PRD ccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhccccccccceeeccc
 MEM MMMMMMMMMMMMMMMMMMMMMM.....

Prosite for DKF2phtes3_35b5.2

PS00001	166->170	ASN_GLYCOSYLATION	PDOC00001
PS00001	257->261	ASN_GLYCOSYLATION	PDOC00001
PS00001	269->273	ASN_GLYCOSYLATION	PDOC00001

PS00001	292->296	ASN_GLYCOSYLATION	PDOC00001
PS00001	299->303	ASN_GLYCOSYLATION	PDOC00001
PS00001	346->350	ASN_GLYCOSYLATION	PDOC00001
PS00001	353->357	ASN_GLYCOSYLATION	PDOC00001
PS00004	375->379	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	3->6	PKC_PHOSPHO_SITE	PDOC00005
PS00005	48->51	PKC_PHOSPHO_SITE	PDOC00005
PS00005	159->162	PKC_PHOSPHO_SITE	PDOC00005
PS00005	205->208	PKC_PHOSPHO_SITE	PDOC00005
PS00005	318->321	PKC_PHOSPHO_SITE	PDOC00005
PS00005	331->334	PKC_PHOSPHO_SITE	PDOC00005
PS00005	374->377	PKC_PHOSPHO_SITE	PDOC00005
PS00005	445->448	PKC_PHOSPHO_SITE	PDOC00005
PS00006	48->52	CK2_PHOSPHO_SITE	PDOC00006
PS00006	72->76	CK2_PHOSPHO_SITE	PDOC00006
PS00006	94->98	CK2_PHOSPHO_SITE	PDOC00006
PS00006	114->118	CK2_PHOSPHO_SITE	PDOC00006
PS00006	159->163	CK2_PHOSPHO_SITE	PDOC00006
PS00006	193->197	CK2_PHOSPHO_SITE	PDOC00006
PS00006	255->259	CK2_PHOSPHO_SITE	PDOC00006
PS00007	207->214	TYR_PHOSPHO_SITE	PDOC00007
PS00008	102->108	MYRISTYL	PDOC00008
PS00008	103->109	MYRISTYL	PDOC00008
PS00008	200->206	MYRISTYL	PDOC00008
PS00008	295->301	MYRISTYL	PDOC00008
PS00008	314->320	MYRISTYL	PDOC00008
PS00008	421->427	MYRISTYL	PDOC00008
PS00008	425->431	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphtes3_35b5.2)

DKFZphtes3_35e21

group: differentiation/development

DKFZphtes3_35e21.2 encodes a novel 104 amino acid putative interleukin precursor, related to interleukin-7.

Due to the close relationship to human interleukin-7, the novel interleukin is expected to act as a new growth factor for human B lineage cells. Additionally, the protein should induce the gene rearrangement of the T-cell receptor repertoire, leading to thymocyte commitment, and subsequently induce both cytotoxic T-cell- and lymphocyte-activated killer cells.

This new interleukin could find clinical application in a variety of conditions of hematology failure and different tumours, because of its recruitment of B cell lineage cells, cytotoxic T-cell- and lymphocyte-activated killer cells.

similarity to interleukin-7 precursor

complete cDNA, complete cds, EST hits

Sequenced by DKFZ

Locus: unknown

Insert length: 2095 bp

Poly A stretch at pos. 2085, polyadenylation signal at pos. 2067

```
1 GGATGAAAGT GATTAAATTC ATTTTAGAA TTTTTTTTT GTTTGTTTT
51 AGCAACATGC TGAACAACCTA ATTTACTTTA AAAATAAGCC AGTTAAACA
101 AAGGACGCTA AGCCCAAGTG GGGGCAATA TTAGTCAGGA TCTTGGGGT
151 CTAATTCCAG ACCAACTTTC AGAAGCACTT CTTTGTCTCT GTTCTCACCT
201 CTGCTGTCCC TCTCTTCCCT CATCCCTTAA GAGAGACAAA GATAAAAGCC
251 CACCTGCATC CCTAAGTCTT ACTGAGATCA GCCACCCAG GGGAGAGAAA
301 CTGGATCTAC TTACAGCCAC CCCCTGTTTC CATCCATATA CTTACTTCCC
351 CCAATTTGCA TGTGATTATG GAAACAAGTC ATGCTCATGA AAGCAACTGT
401 AAAATAAAG GTTATGGAGT AGTTCAGCAA CTTCTTCACA GCCAGCTTTG
451 TGGAGCTGGG GAGGACTTAG GGCCCATTTG AGTCTCTTAT GTGTACAGCT
501 TCAGGGCTGT CCCTTTCAGT TTGATTTTAA GCAATGCCTC ACTTCATAGC
551 TTAGGGGGTA AGGATTCCAT TCAGGTAGGT TGTCTAAAGG AACTAATGGG
601 ACCTCTCAGT GAATTAGCTG ACCAGATTTT AGGAAATCTT TTTAATTTCT
651 ATGATTTTCC TTCTCACATT TTGAAATGGT AAAATTGACT GGAATAAATT
701 TTTCTTGGTG CCTTATTGGT TTTCTTGCA AACCTTTCTC ATATTTTCTC
751 ATGACCATTTG CCAATGACCA AGGCCCATGT GTGTGTTGTG TGTAATTTGTG
801 GGCATGTACA AGCTTAAATA ACGTGCCGAC AGCACTGTTT CAAAGTTGGT
851 ATTCATTAGG CTGTTGCCCTC CTGGGCTGGA GCTGCGCTAA TCCTGACACC
901 GGCTGCCAGG AGAAACCTC ATGGATCACA CACCAACCT TAATAACAGC
951 ATCCGTGACC TGCATCTCC AGTACAGAAAT GGGAAACCCA GAGCTAGGAA
1001 ATGTAGTTGT ATATTTTAAT GAACTGCTAC CCCAGCCAAA GAAGCTTCTT
1051 TCACTTTTGT GCTCTACAGA AAGCCCAAGG GGGGTAGGAG GGACAGAGCT
1101 TTGAATAACT GCTTCTAAC ACTAAATGTG GCCAACAGGA CAGAGCACAT
1151 CACACGTATA GGCAGGTGTG AGGGACAGTG GCTAAGAATT CCCTGCTCCC
1201 TCTGCATGCT CTTTCTTGT TCCAAAGTCC AATCAAGTGA TCCTGGGAAA
1251 CAAATCTGTC TGGATTGCGG AGGGTGGTTC TGAAGAAGT GCCAAGACGT
1301 TAAAGAAGGG TGAAGAGTAG GCAGAAATATA AGTAGCTAAC CTGAGTCAAG
1351 ACTCTCAAAA GCTAGCAGCC TGATGACAAT AGGATTTATT TCAGCCAGGA
1401 TAGTGCTGTG CTGTGAGTGC ATCATTTTAA GACAGTATGA CTTTATGTTG
1451 TTACAAACTA TGTATAGTAT GTATGTTTTG TGGGTGTAT ATATACATAA
1501 TATATATTAT ATATATATAT GAGAGATTG GTGACTTTTG ATACGGGTTT
1551 GGTGCAGGTG AATTTATTAC TGAGCCAAAT GAGGCACATA CCGAGTCAGT
1601 AGTTGAAGTC CAGGGCATTG GATACTGTTT ATGATTCCA TATATGTATA
1651 GTGCCATATCC CATGCTGTAG TCACTGTTAT GTTAAATCCA GAAGTTACAC
1701 TAGAGCCAGC GATACTTTAT TTGTAGACAA TCAATTTGAA TCCATATGTT
1751 ATTACTGGCA GATGATACAT GATTACAGTT CTGAATCTGT AACACTTACA
1801 AAAGGAAACC CAGAGCAGCT TGATGAGTTT TTGTTTCTGC TTCGTTCCCTG
1851 GGAGTCAGTA GAAACAGCAG TTGTATGTGG TTATGTTAGT CTCAAGATAC
1901 TTAATTTGTT GACCTTACTT CAGAAAAATT TTGTATGTAT TATATTTGTG
1951 GGAAGGTAAA ATAATCATTG GAGATTTTGA TCAAAATATGA AGATTAGTTA
2001 TTTATGAAAA ACAAAGAAAT GTCTATTTTT CTTTGTCCC AATTATGTGA
2051 GATAAATTTT AAAATGCATT AAAGTAATGG TCCGGAAAAA AAAAA
```

BLAST Results

No BLAST result

Medline entries

89098903:
Human interleukin 7: molecular cloning and growth factor
activity on human and murine B-lineage cells.

Peptide information for frame 2

ORF from 368 bp to 679 bp; peptide length: 104
Category: similarity to known protein

1 METSHAHESN CKIRGYGVVQ QLLHSQLCGA GEDLGPIGVS YVYSFRAVPF
51 SLILSNASLH SLGGKDSIQV GCLKELMGPL SELADQILGN LFNFYDFPSH
101 ILKW

BLASTP hits

Entry B32223 from database PIR:
interleukin-7 precursor (clone 1) - human
Score = 66, P = 7.0e-01, identities = 21/70, positives = 33/70

Alert BLASTP hits for DKFZphtes3_35e21, frame 2

PIR:B32223 interleukin-7 precursor (clone 1) - human, N = 1, Score =
66, P = 0.72

TREMBL:PADAL1_1 gene: "dall"; P.abies dall mRNA, N = 2, Score = 59, P
= 0.77

PIR:C32223 interleukin-7 precursor (clone 4) - human, N = 1, Score =
66, P = 0.79

TREMBL:PRU76726_1 gene: "PrMADS3"; product: "MADS-box protein"; Pinus
radiata MADS-box protein (PrMADS3) mRNA, complete cds., N = 2, Score =
59, P = 0.94

>PIR:B32223 interleukin-7 precursor (clone 1) - human
Length = 133

HSPs:

Score = 66 (9.9 bits), Expect = 1.3e+00, P = 7.2e-01
Identities = 21/68 (30%), Positives = 33/68 (48%)

Query: 39 VSYVYSFRAVPFSLIL-----SNASLHSLGGK--DSIQVGCCLKELMGPLSELADQILGNL 91
VS+ Y F P L+L S+ + GK +S+ + + +L+ + E+ L N
Sbjct: 4 VSFRIYFGLPPLILVLLPVASSDCDIEGKDGKQYESVLMVSIQQLDSMKEIGSNCLNNE 63

Query: 92 FNFYDFPSHI 101
FNF F HI
Sbjct: 64 FNF--FKRHI 71

Pedant information for DKFZphtes3_35e21, frame 2

Report for DKFZphtes3_35e21.2

[LENGTH]	104
[MW]	11339.12
[pI]	5.87
[PROSITE]	MYRISTYL 2
[PROSITE]	PKC_PHOSPHO_SITE 1
[PROSITE]	ASN_GLYCOSYLATION 1
[KW]	Alpha_Beta

SEQ METSHAHESNCKIRGYGVVQQLLHSQLCGAGEDLGPIGVSYVYSFRAVPFSLILSNASLH
PRD ccchhhhhccccccccchhhhhhhhhhhccccccccceeeeecccccccccccccc

SEQ SLGGKDSIQVGCLKELMGPLSELADQILGNLFNFYDFPSHILKW
 PRD cccccceccccccccccchhhhhhcccccccccccccccc

Prosite for DKFZphtes3_35e21.2

PS00001	56->60	ASN_GLYCOSYLATION	PDOC00001
PS00005	44->47	PKC_PHOSPHO_SITE	PDOC00005
PS00008	63->69	MYRISTYL	PDOC00008
PS00008	89->95	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphtes3_35e21.2)

DKFZphtes3_35g6

group: testes derived

DKFZphtes3_35g6 encodes a novel 482 amino acid protein with high partial similarity to H. sapiens chromosome 19, cosmid R27216.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific genes.

strong similarity to R27216_1

complete cDNA, complete cds, EST hits

Sequenced by DKFZ

Locus: /map="15"

Insert length: 3177 bp

Poly A stretch at pos. 3167, polyadenylation signal at pos. 3148

```
1 GGAGGCAGCG CCGGCCTCCG GAGGCGGCCT GGGCGATGGC GCGGGAGTTT
51 TGTCCATAAC CTGGGCAACC GCGCAGCTGG AGGATGGCCT CACTCGGGCC
101 TGCCCGCAGCT GGGGAGCAGG CGTCGGGGGC TGAGGCGGAG CCGGGCCCCG
151 CCGGGCCGCC GCGGCGGCC TCACCGTCTT CTCTGGGGCC CTGTCTCCCC
201 CTGCAGCGGG AACCTCTCTA CAACTGGCAG GCGACCAAGG CGTCGCTGAA
251 GGAGCGCTTC GCCTTCCTCT TCAACTCGGA GCTGCTGAGC GATGTGCGCT
301 TCGTACTGGG CAAGGCTCGC GCGGCGCGCG CCGCTGGGGG CCGCAGCGCG
351 ATCCCGCCCC ACCGCTTCGT GCTGGCGGCC GGCAGCGCCG TCTTTGACGC
401 CATGTTCAAC GCGCGCATGG CCACCACGTC GGCCGAGATC GAGCTGCCGG
451 ACGTGGAGCC CGCAGCCTTC CTGGCGCTGC TGAGATTTCT ATATTAGAT
501 GAAGTTCAAA TTGGTCCAGA AACAGTTATG ACCACTCTTT ATACTGCCAA
551 GAAATACGCA GTCCAGCCTT TGAAGCACA CTGTGTAGAA TTTCTCACCA
601 AACATCTTAG GGCAGATAAT GCCTTTATGT TACTTACTCA GGCTCGATTA
651 TTTGATGAAC CTCAGCTTGC TAGTCTTTGT CTAGATACAA TAGACAAAAG
701 CACAATGGAT GCAATAAGTG CAGAAGGTT TACTGATATT GATATAGATA
751 CACTCTGTGC AGTTTGTAGG AGAGACACAC TCAGTATTCG AGAAAGTCGA
801 CTTTTTGGAG CTGTTGTACG CTGGGCGAGG GCAGAATGTC AGAGACAACA
851 ATTACCTGTG ACTTTTGGGA ATAAACAAAA AGTTCTAGGA AAAGCACTTT
901 CCTTAATCCG GTTCCCACGT ATGACAATTG AGGAATTGCG AGCAGGTCCT
951 GCTCAATCTG GAATTTGTG AGATCGTGAA GTGGTAAACC TCTTTCTTCA
1001 TTTTACTGTC AACCCATAAC CCCGAGTTGA ATACATTGAC CGACCAAGAT
1051 GCTGTCTCAG GGGAAAGGAA TGCTGCATCA ATAGATTCCA GCAAGTAGAA
1101 AGCCGCTGGG GTTACAGTGG GACGAGTGAT CGAATCAGAT TCACAGTTAA
1151 TAGAAGGATC TCTATAGTTG GATTTGGCTT GTATGGATCT ATTCATGGCC
1201 CTACAGATTA TCAAGTGAAT ATACAGATCA TTGAATATGA GAAAAAGCAA
1251 ACCCTGGGAC AGAATGATAC CGGCTTTAGT TGTGATGGGA CAGCTAACAC
1301 ATTCAGGGTG ATGTTCAAGG AACCCATAGA GATCCTGCCC AATGTGTGCT
1351 ACACAGCATG TGCAACACTC AAAGGTCCAG ATTCCCACTA TGGCACAAAA
1401 GGATTGAAGA AAGTAGTGCA TGAGACACCT GCTGCAAGCA AGACTGTTTT
1451 TTTCTTTTTT AGTTCCTCTG GCAATAATAA TGGCACTTCA ATAGAAGATG
1501 GACAAATTCG AGAAATCATA TTTTATACAT AATTTAGCAT TATAATACAT
1551 CTTGGCTAAA TAATACCATA CAATCTAGTG TCAAAAACAT AAATGGCCAC
1601 AAAAAAGTAG TTTGAGTGTT ATGAATATTT AAAATTGTAA GATAAGAAAC
1651 AGTTTCTTAG AGCAGATAGA AAAATGCTTA TTTAAATCTT TGCATGATTT
1701 AAAAAAGATG TTTCCATTTT CTTACAACTT TAAGAGAAAA GAACTGGGTT
1751 TAATGGTTTA AAAAAAGCA CAGCTTTTTC ACCTTCATCT TGTATAATTT
1801 CATAGATTGG CTGACTTAGG GTCTTTCAAT AGTTTGGGAA TTGAAAGATT
1851 CTGTGTATAT ATAGCTAGTT TGGGTTTGT TTTGTTTAA CTATTTTGAA
1901 GGTTAGGTGA GATGGGCAAA TAGGCTTAAC TATTTTGAAG GTTGGATGAA
1951 AAGAGATGGG TCAGTATTC TACAGAATTC TTATTAACCT AAATAACTAA
2001 ATTCAGAAA ATTAAGAAGC TGACTTTATA TTTGGTGGTT TGAAGTATCT
2051 TGTGTGTAGC ATTTGTAATA ATGCTAAAAA AGGCCTAATA AAATGCCCAA
2101 GAAATATTC AGTGCATTTA TAGAGAAAGG TATTTGTAG TAGTATAGTA
2151 ATGTGTTATG TAGTACAGTT TTAAGCTAT AAATGGAATT TTGTGTAAT
2201 TCACAAAAAT GTGATATAAA CAGGATCTAA GACTGGATTC CCGTCTACTA
2251 AACTGCACCA CTATACCTGT CTCTCTGTGT GGGGGACACT GCTGATGATT
2301 CCAAGATTG AGATGATGAC GGTGATGACG ACTGGGTGAA CAGCCATCAC
2351 TTCAACATTG TGATAATCCT TCACAGCAAG AAACCGAATA AAATACTAAC
2401 ATTTCTAACA ACTGCTCTGA CATTGTAAAG AGATCCAACA GAATCACTCC
2451 TGCTGAAAAA TACGCTTTCT GCCACCTACA CATTTCTATT TAGGAAGTAA
2501 AATTTGCTTC ATGGTCATGA CCCCATTAGT CAGTGTTACA GCTGTGTTGG
2551 GGATAGGAAG TATATCTGGC AGATTGACAT TTATACACTT TTTTATAAAG
2601 CAGATTTTAA AATATAGTAA CATCCATTTT TTTCCCTTGA AAGTGATTCT
2651 CTTATAAAAA ATGAAAGTGG AGTTTAAGGT ATATCAAATC GTTGTGGAAG
2701 GTGATTAAAA ATCAAAATTC TTTTAAATAT CAATCTAATT TTTTCTAAGT
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2751 AAGATACAAA AAATTTTCAT CTAAAGTAAT ATTTCACTTT ATATTGTAAA
2801 GAAGGTAGGT ATATTGGTGG CTGAGGTCTC TTGAAATTGC TAAAGGGAAA
2851 TTTTTCATAG GTAATGCTCT TACGGATATA AGCCTCAGTT AAATGGAATT
2901 ATCTATGGGA TGTGTGGTTC TGGTAACTA AAAATTAACC AGTAAACACT
2951 CTGTAGTAAC CATTACAGAA AATACTTCTG CCTTAAAAAA TATGATATGC
3001 CAGAGATGAG TTAGTGTTTC TTGACGTTGG AGACCTATAA ATGCCTCATC
3051 TGTGTACTG AACCAATTGAA ACTGCATGCA GCCATAAAG GGACAAGAAA
3101 CAGAACTGTT TACTAACTTT GGGACATCCC CTGGAGTTT TAAAAATAAA
3151 TAAATATATA TATATATAAA AAAAAAA

```

BLAST Results

Entry G37753 from database EMBL:
 SHGC-63477 Human Homo sapiens STS genomic.
 Score = 1627, P = 3.0e-66, identities = 327/329

Entry G37752 from database EMBL:
 SHGC-63476 Human Homo sapiens STS genomic.
 Score = 1578, P = 6.2e-64, identities = 320/324

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 84 bp to 1529 bp; peptide length: 482
 Category: similarity to unknown protein

```

1 MASLGPAAG EQASGAEE GPAGPPPPS PSSLGPLLPL QREPLYNWQA
51 TRASLKERFA FLFNSSELLSD VREVLGKGRG AAAAGGPQRI PAHRFVLAAG
101 SAVFDAMFNG GMATTSAEIE LPDVEPAEFL ALLRFLYSDE VQIGPETVMT
151 TLYTAKKYAV PALEAHCVEF LTKHLRADNA FMLLTQARLF DEPLASLCL
201 DTIDKSTMDA ISAEGFTDID IDTLCAVLER DTLISRESRL FGAVVRWAEA
251 ECQRQLPVT FGNKQKVLGK ALSLIRFLM TIEEFAAGPA QSGILSDREV
301 VNLFLHFTVN PKPRVEYIDR PRCCLRGKEC CINRFQQVES RWGYSGTSDR
351 IRTVNRRIS IVGFGLYGS I HGPTDYQVNI QIIYEKKQT LGQNDTGFSC
401 DGTANTFRVM FKEPIEILPN VCYTACATLK GPDSHYGTRG LKKVVHETPA
451 ASKTVFFFFS SPGNNNGTSI EDGQIPEIIF YT

```

BLASTP hits

Entry AC005306.2 from database TREMBL:
 product: "R27216_1"; Homo sapiens chromosome 19, cosmid R27216,
 complete sequence.
 Score = 1298, P = 1.9e-132, identities = 245/297, positives = 268/297

Entry CEF38H4.9 from database TREMBLNEW:
 gene: "F38H4.7"; Caenorhabditis elegans cosmid F38H4
 Score = 1237, P = 5.6e-126, identities = 248/446, positives = 322/446

Entry AC004678.1 from database TREMBL:
 product: "R34094_1"; Homo sapiens chromosome 19, cosmid R34094,
 complete sequence.
 Score = 555, P = 1.0e-53, identities = 112/137, positives = 123/137

Alert BLASTP hits for DKFZphtes3_35g6, frame 3

No Alert BLASTP hits found

Pendant information for DKFZphtes3_35g6, frame 3

Report for DKFZphtes3_35g6.3

```

[LENGTH] 482
[MW]      52771.47
[pI]      5.79

```

[HOMOL] TREMBL:AC005306_2 product: "R27216_1"; Homo sapiens chromosome 19, cosmid R27216, complete sequence. 1e-142
 [BLOCKS] BL01075D Acetate and butyrate kinases family proteins
 [SUPFAM] POZ domain homology 3e-08
 [SUPFAM] A55R protein middle region homology 5e-06
 [SUPFAM] A55R protein 5e-06
 [SUPFAM] A55R protein carboxyl-terminal homology 5e-06
 [PROSITE] MYRISTYL 6
 [PROSITE] CAMP_PHOSPHO_SITE 2
 [PROSITE] CK2_PHOSPHO_SITE 9
 [PROSITE] TYR_PHOSPHO_SITE 1
 [PROSITE] PKC_PHOSPHO_SITE 7
 [PROSITE] ASN_GLYCOSYLATION 2
 [KW] Alpha Beta
 [KW] LOW_COMPLEXITY 11.20 %

SEQ MASLGPAAGAEQASGAEEPGPAGPPPPSPSSLGPLLPLQREPLYNWQATRASLKERFA
 SEGXX
 PRD cccccccchhhhhhhccccccccccccccccccccccccccccccccchhhhhhhhhhhhhhh

SEQ FLFNSELLSDVRFLGKGRGAAAGGPQRI PAHREVLAAAGSAVFDAMFNGGMATTSAEIE
 SEGXXXXXXXXXXXX
 PRD hhhccccccccccccccccccccccccccccchhhhhheccccchhhhhhhccchhhhhhe

SEQ LPDVEPA AFLALLRFLYSDEVQIGPETVMTLYTAKKYAVPALEAHCVEFLT KHLRADNA
 SEG
 PRD eccccchhhhhhhhhhhccccccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhccccc

SEQ FMLLTQARLFDEPQLASLCLDTIDKSTMDAISAEFTDIDITLCAVLERDTLSIRESRL
 SEG
 PRD hhh

SEQ FGAVVRWAEAEQRRQLPVTFGNKQKVLGKALSIRFPLMTIEEFAAGPAQSGILSDREV
 SEG
 PRD hhh

SEQ VNLFLHFTVNPKRVEYIDRPRCCLRGKECCINRFQVESRWGYSGTSDRIRFTVNNRIS
 SEG
 PRD hhhhhheccccccccccccccccccccccccccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh

SEQ IVGFGLYGSIHGPTDYQVNIQIIIEYKKQTLGQNDTGFSCDGTANTFRVMFKEPIELPN
 SEG
 PRD eeccccccccccccchhhhhhhccchhhhhhhcccccccccccccccccccccccccccccccc

SEQ VCYTACATLKGPD SHYGTGLKKVVHETPAASKTVFFFFSSPGNNNGTSIEDGQIPEIIF
 SEGXXXXXX
 PRD ccc

SEQ YT
 SEG ..
 PRD cc

Prosite for DKFZphtes3_35g6.3

PS00001	394->398	ASN_GLYCOSYLATION	PDOC00001
PS00001	466->470	ASN_GLYCOSYLATION	PDOC00001
PS00004	357->361	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	387->391	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	54->57	PKC_PHOSPHO_SITE	PDOC00005
PS00005	154->157	PKC_PHOSPHO_SITE	PDOC00005
PS00005	234->237	PKC_PHOSPHO_SITE	PDOC00005
PS00005	296->299	PKC_PHOSPHO_SITE	PDOC00005
PS00005	348->351	PKC_PHOSPHO_SITE	PDOC00005
PS00005	406->409	PKC_PHOSPHO_SITE	PDOC00005
PS00005	428->431	PKC_PHOSPHO_SITE	PDOC00005
PS00006	14->18	CK2_PHOSPHO_SITE	PDOC00006
PS00006	54->58	CK2_PHOSPHO_SITE	PDOC00006
PS00006	115->119	CK2_PHOSPHO_SITE	PDOC00006
PS00006	206->210	CK2_PHOSPHO_SITE	PDOC00006
PS00006	217->221	CK2_PHOSPHO_SITE	PDOC00006
PS00006	234->238	CK2_PHOSPHO_SITE	PDOC00006
PS00006	281->285	CK2_PHOSPHO_SITE	PDOC00006
PS00006	296->300	CK2_PHOSPHO_SITE	PDOC00006
PS00006	468->472	CK2_PHOSPHO_SITE	PDOC00006
PS00007	430->437	TYR_PHOSPHO_SITE	PDOC00007
PS00008	80->86	MYRISTYL	PDOC00008
PS00008	110->116	MYRISTYL	PDOC00008
PS00008	365->371	MYRISTYL	PDOC00008

WO 01/12659

PCT/IB00/01496

PS00008	392->398	MYRISTYL	PDOC00008
PS00008	402->408	MYRISTYL	PDOC00008
PS00008	463->469	MYRISTYL	PDOC00008

(No Pfam data available for DKFZphtes3_35g6.3)

DKFZphtes3_35k16

group: metabolism

DKFZphtes3_35k16 encodes a novel 666 amino acid protein with weak similarity to fatty acid-CoA synthetases/ligases.

The novel protein contains a putative AMP-binding domain signature, which is present in enzymes, which act via an ATP-dependent covalent binding of AMP to their substrate. This domain is found in several CoA synthetases, such as acetate-CoA ligase (EC 6.2.1.1), long-chain-fatty-acid-CoA ligase (EC 6.2.1.3), bile acid-CoA ligase. Therefore it is a new fatty acid-CoA synthetases/ligase with unknown substrate.

The new protein can find application in modulation of fatty acid metabolism and as a new enzyme for biotechnologic production processes.

similarity to acyl-CoA synthetase

complete cDNA, complete cds, potential start codon at Bp 50, few EST hits, seems to be a testis specific cDNA, 5 of 6 EST hits are from testis derieved librarys

Sequenced by DKFZ

Locus: unknown

Insert length: 2520 bp

Poly A stretch at pos. 2510, polyadenylation signal at pos. 2490

```
1 CAGATGTCCC AGCTCCAGTG CTGTGGAGCA TGGTTTCTGC ACACCTGGAA
51 TGACTGGAAC CCCAAAGACT CAAGAAGGAG CTAAGATCT TGAAGTAGAC
101 ATGAATAAAA CAGAAGTTAC TCCAGGCTG TGGACCACT GTGAGATGG
151 AGAAGTCCCT CTGAGGCTAT CCAAACACGG ACCAGGCCAT GAGACCCCGA
201 TGACCATCCC TGAATTTTTC CGAGAGTCAG TCAACCGATT TGGAACTTAT
251 CCAGCCCTCG CATCCAAGAA TGGCAAAAAG TGGGAAATTC TGAATTTCAA
301 CCAGTACTAT GAGGCTTGTC GGAAGGCTGC AAAATCCTTG ATCAAGCTGG
351 GTTTGGAGCG TTTCCACGGA GTTGGTATCC TGGGGTTTAA CTCTGCAGAG
401 TGGTTTATCA CTGCTGTTGG TGCCATCCTA GCCGGGGGTC TTTGTGTTGG
451 TATTTATGCC ACCAACTCTG CCGAGGCTTG TCAATATGTC ATCACTCATG
501 CCAAGTGAA CATCTTGCTG GTTGAGAATG ATCAACAGTT ACAGAAAATC
551 CTTTCGATTC CACAGAGCAG CCTAGAGCCC CTAAGAGCGA TCATCCAGTA
601 CAGACTGCCA ATGAAGAAGA ACAACAATT GTACTCTTGG GATGATTTCA
651 TGGAACTTGG CAGAAGTATC CCTGACACCC AACTGGAGCA GGTCACTGAG
701 AGCCAGAAGG CGAATCAATG CGCAGTGCTC ATCTACACTT CAGGGACCAC
751 AGGCATACCC AAGGGAGTGA TGCTCAGTCA TGACAACATC ACGTGGATTG
801 CAGGAGCAGT GACAAAGGAC TTTAAACTGA CAGACAAGCA TGAGACGGTG
851 GTTAGCTACC TCCCACTCAG CCATATTGCA GCACAGATGA TGGACATCTG
901 GGTACCCATA AAGATTGGGG CGCTCACATA CTTTGCTCAA GCAGATGCTC
951 TCAAGGGCAC CTTGGTAAGT ACTCTAAAGG AGGTAAAACC TACTGTCTTC
1001 ATTTGAGTGC CTCAAATTG GAGAAGATA CATGAGATGG TGAAGAAAAA
1051 TAGTGCCAAG TCCATGGGCT TGAAGAAGAA GGCATTCTGT TGGGCAAGAA
1101 ACATTGGCTT CAAGGTCAAC TCAAAAAAGA TGTGGGGGAA ATATAATACT
1151 CCCGTGAGCT ACCGCATGGC TAAGACTCTC GTGTTTCAGC AAGTCAAGAC
1201 ATCCCTTGGC TTGGATCACT GTCACCTTT TATCAGTGGG ACTGCGCCCC
1251 TCAACCAAGA GACTGCCGAG TTCTTTCTAA GCTTGGACAT ACCTATAGGC
1301 GAGTTGTATG GGTGAGTGA GAGCTCGGGA CCCCACACGA TATCCAACCA
1351 GAATAACTAC AGGCTTCTAA GCTGTGGCAA GATCTTGACT GGGGTGAAGA
1401 ATATGCTGTT CCAGCAGAAC AAGGATGGCA TTGGGGAGAT CTGCCTCTGG
1451 GGTAGGCACA TCTTCATGGG CTATCTGGAA AGTGAGACTG AACTACAGA
1501 GGCCATCGAT GATGAAGGCT GGCTACACTC TGGGGATCTG GGCCAGCTGG
1551 ACGGTCTGGG TTTCTCTAT GTCACCGGCC ACATCAAAGA AATCCTTATC
1601 ACTGCTGGTG GTGAAAATGT GCCCCCCATT CCTGTTGAGA CCTTGGTTAA
1651 GAAGAAGATC CCCATCATCA GTAACGCCAT GTTAGTAGGA GATAAATGA
1701 AGTTTCTGAG CATGTTGCTG ACGCTGAAGT GTGAGATGAA TCAGATGAGC
1751 TGAGAACCTC TGGACAAGCT GAACCTCGAG GCCATCAACT TCTGTCTGGG
1801 TCTGGGCAGC CAGGCATCCA CCGTGACTGA GATGGTGAAG CAGCAAGACC
1851 CCCTGGTCTA CAAGGCCATC CAGCAAGGCA TCAATGCTGT GAACCAAGAA
1901 GCCATGAACA ATGCACAGAG GATTGAAAAG TGGGTCATCT TGGAGAAGGA
1951 CTTTTCATC TATGGTGGAG AGCTAGGTCC AATGATGAAA CTTAAGAGAC
2001 ATTTTGTAGC CCAGAAATAC AAAAAACAAA TTGATCACAT GTACCACTGA
2051 CTGCTTTGAT GGAGCTGCTC TCAGCTGTTT TGATGCCTTC AGCAGGAAGA
2101 CCTCATTGCA ATAAGTGAAA TGCTGCTCTA GGTAGAAGCT CTCCCTGCTG
2151 TTTTAAAGAA GCCACATTCC TCATTGGTCA GTTTCTTGAT TGTTCGCTCTG
2201 TTGGAGAGGT GCTCCCTAGA AGAACCTGCC ATACGTTTCA AAGCAATAAA
2251 ATCACTGTAT ATCTTTCTAA GGACCTTCAA GTCATGACTC CAGGGAAGCC
2301 TATTGGGAAG TCTACTAAAA ACTGCCTGAT TTACAAGAAA GACCTGAAGT
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2351 TGTGGGCTCC CATTGATTT TTTCTCCTC AGGGGACTCA GACATTAGAA
 2401 AGAAAAAGCC TCACAGATTT GAAGAACTGG ACCCCCAAAT CAACTCACCT
 2451 GCCTGGAAGC AACTGGGAAA CCCTTCCAAT AAGTCCTGAT AATAAGCAC
 2501 TTCAGGTCC AAAAAAAAAA

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 50 bp to 2047 bp; peptide length: 666
 Category: similarity to known protein

1 MTGTPKTEQEG AKDLEVDMMK TEVTPRLWTT CRDGEVLLRL SKHGPGETP
 51 MTIPEFFRES VNRFGTYPAL ASKNGKKWEI LNFNQYYEAC RKAASKLKL
 101 GLERFHGVGI LGFNSAEWFI TAVGAILAGG LCVGIYATNS AEACQYVITH
 151 AKVNILLVEN DQQLQKILSI PQSSLEPLKA IIQYRLPMKK NNNLYSWDDF
 201 MELGRSIPDT QLEQVIESQK ANQCAVLIYT SGTGIPKGV MLSDNITWI
 251 AGAVTRDFKL TDKHETVVS Y LPLSHIAAQM MDIWPPIKIG ALTYFAQADA
 301 LKGLTVSTLK EVKPTVFIVG PQIWEKIHEN VKKNSAKSMG LKKKAFVWAR
 351 NIGFKVNSKK MLGKYNTFVS YRMAKTLVFS KVKTSGLLDH CHSFISGTAP
 401 LNQETAFFEL SLDIPIGELY GLSESSGPHT ISNQNNYRL SCGKILTGCCK
 451 NMLFQONKDG IGEICLWGRH IFMGYLESET ETTEAIDDEG WLHSGDLGQL
 501 DGLGFLYVTG HIKEILITAG GENVPPIFVE TLVKKKIPII SNAMLVGDKL
 551 KFLSMLLTLLK CEMNQMSGEP LDKLNFEAIN FCRGLGSQAS TVTEMVKQOD
 601 PLVYKAIQGG INAVNQEAMN NAQRIEKWVI LEKDFSIIYG ELGPMMLKKR
 651 HFVAQKYKKQ IDHMYH

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_35k16, frame 2

TREMBL:AB014531_1 gene: "KIAA0631"; product: "KIAA0631 protein"; Homo sapiens mRNA for KIAA0631 protein, partial cds., N = 1, Score = 1641, P = 8.9e-169

PIR:E70937 probable fadD15 - Mycobacterium tuberculosis (strain H37RV), N = 2, Score = 532, P = 3.6e-62

PIR:H64041 long-chain-fatty-acid--CoA ligase homolog - Haemophilus influenzae (strain Rd KW20), N = 2, Score = 486, P = 6.5e-59

>TREMBL:AB014531_1 gene: "KIAA0631"; product: "KIAA0631 protein"; Homo sapiens mRNA for KIAA0631 protein, partial cds.
 Length = 634

HSPs:

Score = 1641 (246.2 bits), Expect = 8.9e-169, P = 8.9e-169
 Identities = 319/628 (50%), Positives = 440/628 (70%)

Query: 38 LRLSKHGPGETPMTIPEFFRESVNRFGTYPALASKNGKKWEILNFNQYYEACRKAASKL 97
 LR+ P + P T+ F E++++G AL K KWE ++++QYY R+AAK
 Sbjct: 2 LRIIDPSCP--QLPYTVHRMFYEALDKYGDIALGFKRQDKWEHISYSQYYLLARRAAKGF 59

Query: 98 IKLGLERFHGVGILGFNSAEWFI TAVGAILAGGLCVGIYATNSAEACQYVITHAKVNILL 157
 +KLGL++ H V ILGFNS EWF +AVG + AGG+ GIY T+S EACQY+ N+++
 Sbjct: 60 LKLGKLAHSAVAILGFNSPEWFFSAVGTVFAGGIYTGIIYTTSSPEACQYIAYDCCANVIM 119

Query: 158 VENDQQLQKILSI PQSSLEPLKAI IQYRLPM--KNNNNLYSWDDFMELGRSIPDTQLEQVI 216
 V+ +QL+KIL I L LKA++ Y+ P K N+Y+ ++FMELG +P+ L+ +I
 Sbjct: 120 VDTQKQLEKILKI--WKQLPHLKAVVIYKEPPPNKMANVYTMEEFMELGNEVP EALDAII 178

Query: 217 ESQKANQCAVLIYTS GTTGIPKGVMLSDNITWIA--GAVTKDFKLT D-KHETVVSYLPL 273

++Q+ NQC VL+YTS GTTG PKGVMLS DNITW A G+ D + + + E VVSYLPL
 Sb jct: 179 DTQQPNQCCVLVYTS GTTG NPKGVMLS QDNITWTARYGSQAGDIRPAEVQQEVVSYLPL 238
 Query: 274 SHIAAQMMDIWVPIKIGALTYFAQADALKGTLVSTLKEVKPTVFIVGPQIWEKIHENMKK 333
 SHIAAQ+ D+W I+ GA FA+ DALKG+LV+TL+EV+PT +GVP++WEKI E +++
 Sb jct: 239 SHIAAQIYDLWTGIQWGAQVCF AEPDALKGSLVNTLREVEPTSHMGVPRVWEKIMERIQE 298
 Query: 334 NSAKSMGLKKKAFVWARNIGFKVNSKRMGLKYNTPVSYRMARTLVFSKVKTSGLDHCCHS 393
 +A+S +++K +WA ++ + N G P + R+A LV +KV+ +LG C
 Sb jct: 299 VAAQSGFIRRKMLLWAMSVTLEQNLT-CPGSDLKPFTTRLADYLVLAQVRQALGFARQK 357
 Query: 394 FISGTAPLNQETAEFFLSLDIPIGELYGLSESSGPHITISNQNNYRLSCGKILTGCCKNML 453
 G AP+ ET FFL L+I + YGLSE+SGPH +S+ NYRL S GK++ GC+ L
 Sb jct: 358 NFYGAAPMAETQHFFLGLNIRLYAGYGLSETSGPHFMSSPYNYRLYSSGKLVPGCRVKL 417
 Query: 454 FQONKDGIGEICLWGRHIFMGYLESETETTEAIDDEGWLHSGDLGQDLGLFLYVTGHIK 513
 Q+ +GIGEICLWGR IFMGYL E +T EAID+EGWLH+GD G+LD GFLY+TG +K
 Sb jct: 418 VNQDAEGIGEICLWGRITIFMGYLNMEDKTCEAIDEEGWLHTGDAGRLDADGFLYITGRK 477
 Query: 514 EILITAGGENVPPIPVETLVKKKIPIISNAMLVGDKLKFLSMLLTLCCEMNQMSGEPLDK 573
 E++ITAGGENVPP+P+E VK ++PIISNAML+GD+ KFLSMLLTLC ++ + + D
 Sb jct: 478 ELIITAGGENVPPPIEEAVKMELEPIISNAMLIGDQRKFLSMLLTLCCTLDPTSDQTDN 537
 Query: 574 LNFEAINFCRGLGSQASTVTTEMVKQDPLVYKAIQQGINAVNQEAMNNAQRIEKWVILEK 633
 L +A+ FC+ +GS+A+TV+E++++D VY+AI++GI VN A I+KW ILE+
 Sb jct: 538 LTEQAVEFCQRVGSRRATTVEIIEKKDEAVYQAIIEGIRRVNMNAAARPYHIQKWAILER 597
 Query: 634 DFSIYGELGPMMLKRRHFVAQYKKQIDHMY 665
 DFSI GGELGP MKLKR V +KYK ID Y
 Sb jct: 598 DFSISGGELGPTMKLRLTVLEKYKGIIDSFY 629

Pedant information for DKFZphtes3_35k16, frame 2

Report for DKFZphtes3_35k16.2

[LENGTH] 666
 [MW] 74344.97
 [pI] 8.67
 [HOMOL] TREMBL:AB014531_1 gene: "KIAA0631"; product: "KIAA0631 protein"; Homo sapiens
 mRNA for KIAA0631 protein, partial cds. 1e-176
 [FUNCAT] i lipid metabolism [H. influenzae, HI0002] 2e-55
 [FUNCAT] 08.10 peroxisomal transport [S. cerevisiae, YER015w] 2e-29
 [FUNCAT] 30.19 peroxisomal organization [S. cerevisiae, YER015w] 2e-29
 [FUNCAT] 01.06.13 lipid and fatty-acid transport [S. cerevisiae, YER015w] 2e-29
 [FUNCAT] 01.06.07 lipid, fatty-acid and sterol utilization [S. cerevisiae, YER015w]
 2e-29
 [FUNCAT] 01.06.01 lipid, fatty-acid and sterol biosynthesis [S. cerevisiae, YMR246w]
 2e-23
 [FUNCAT] 06.07 protein modification (glycosylation, acylation, myristylation,
 palmitoylation, farnesylation and processing) [S. cerevisiae, YMR246w] 2e-23
 [BLOCKS] BL00455
 [SCOP] dlci_5.19.1.1.1 Luciferase [Firefly (Photinus pyralis)] 1e-49
 [EC] 1.13.12.7 Photinus-luciferin 4-monooxygenase (ATP-hydrolysing) 9e-17
 [EC] 6.2.1.3 Long-chain-fatty-acid--CoA ligase 4e-34
 [EC] 5.1.1.11 Phenylalanine racemase (ATP-hydrolysing) 6e-08
 [EC] 6.2.1.12 4-Coumarate--CoA ligase 8e-18
 [PIRKW] duplication 6e-07
 [PIRKW] phosphopantetheine 3e-12
 [PIRKW] multifunctional enzyme 3e-06
 [PIRKW] ligase 6e-08
 [PIRKW] acid-thiol ligase 4e-34
 [PIRKW] transmembrane protein 5e-22
 [PIRKW] monooxygenase 9e-17
 [PIRKW] hydrolase 4e-34
 [PIRKW] peroxisome 9e-15
 [PIRKW] antibiotic biosynthesis 3e-12
 [PIRKW] isomerase 6e-08
 [PIRKW] flavonoid biosynthesis 1e-17
 [PIRKW] magnesium 9e-15
 [PIRKW] ATP 5e-22
 [PIRKW] oxidoreductase 9e-17
 [PIRKW] liver 2e-31
 [SUPFAM] alpha-aminoadipyl-cysteinyI-valine synthetase 3e-07
 [SUPFAM] human long-chain-fatty-acid--CoA ligase 4e-34
 [SUPFAM] gramicidin S synthetase I 6e-08
 [SUPFAM] peptide synthetase ppsE 7e-06
 [SUPFAM] gramicidin S synthetase I repeat homology 3e-12
 [SUPFAM] peptide synthetase ppsD 2e-07

[SUPFAM] probable acyl-CoA ligase medium chain 2e-09
 [SUPFAM] acetate--CoA ligase 8e-10
 [SUPFAM] acetate--CoA ligase homology 4e-54
 [SUPFAM] surfactin synthetase 3e-12
 [SUPFAM] 4-coumarate--CoA ligase 8e-18
 [SUPFAM] short-chain alcohol dehydrogenase homology 8e-07
 [SUPFAM] acyl carrier protein homology 2e-29
 [PROSITE] MYRISTYL 12
 [PROSITE] AMP_BINDING 1
 [PROSITE] AMIDATION 1
 [PROSITE] CAMP_PHOSPHO_SITE 1
 [PROSITE] CK2_PHOSPHO_SITE 9
 [PROSITE] TYR_PHOSPHO_SITE 3
 [PROSITE] PKC_PHOSPHO_SITE 10
 [PROSITE] ASN_GLYCOSYLATION 2
 [PFAM] AMP-binding enzymes
 [KW] Irregular
 [KW] 3D
 [KW] LOW_COMPLEXITY 1.80 %

SEQ MTGTPKTOEGAKDLEVDNMNKTETVTPRLWTTCCRDGEVLLRLSKHGPGHETPMTIPEFFRES
 SEG
 l1ci-

SEQ VNRFGTYPALASKNGKKWEILNFNQYYEACRKAASLIKGLERFHGVLGILGFNSAEWFI
 SEG
 l1ci-

SEQ TAVGAILAGGLCVGIYATNSAEACQYVITHAKVNILLVENDQQLKILSIQSSLEPLKA
 SEG
 l1ci-

SEQ IIQYRLPMKNNLYSWDDFMELGRSIPDTQLEQVIESQKANQCAVLIYTS GTTGIPKGV
 SEG
 l1ci-

SEQ MLSDHNTIAGAVTKDFKLTDRHETVVSYP LSHIAAQMMDIWPPIKIGALTYFAQADA
 SEG
 l1ci-

SEQ LKGTLVSTLKEVKPTVFIGVPQIWEKIHVMKKNSAKSMGLKKKAFVWARNIGFKVNSKK
 SEG
 l1ci-

SEQ MLGKYNTPVSYRMAKTLVFSKVKTSGLGDHCHSFISGTAPLNQETAEEFFLSLDIPIGELY
 SEG
 l1ci-TTTCEEETTTTCCCHHHHHHHHHHCCCCBCEE

SEQ GLSESSGPHITISNQNNYRLSCGKILTGCKNMLFQONKDGIGEICLWGRHIFMGYLESET
 SEG
 l1ci- ECGGGTTEEECCCCCEEEETTTTEEEETTTTCEEETEEEEETTTTCEEETTTTHH

SEQ ETTEAIDDEGLHSGDLGQDLGLFLYVTGHIKEILITAGGENVPPIPVETLVKKKIPII
 SEG
 l1ci- HHHHHBTTTTCEEEEEEETTTTCEE-----ECEETTEEECHHHHHHHHHHT-TTE

SEQ SNAMLVGDKLFLSMLLTLCCEMNQMSGEPLDKLNFEAINFCRGLGSQASTVTMVKQOD
 SEG
 l1ci- EEEEEEE.....

SEQ PLVYKAIQQGINAVNQEAMNNAQRIEKWVILEKDFSIYGGELGPMMLKRHFVAQKYKKQ
 SEG
 l1ci-

SEQ IDHMYH
 SEG
 l1ci-

Prosites for DKFZphtes3_35k16.2

PS00001	19->23	ASN_GLYCOSYLATION	PDOC00001
PS00001	246->250	ASN_GLYCOSYLATION	PDOC00001
PS00004	332->336	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	4->7	PKC_PHOSPHO_SITE	PDOC00005
PS00005	24->27	PKC_PHOSPHO_SITE	PDOC00005
PS00005	30->33	PKC_PHOSPHO_SITE	PDOC00005
PS00005	218->221	PKC_PHOSPHO_SITE	PDOC00005
PS00005	261->264	PKC_PHOSPHO_SITE	PDOC00005

PS00005	308->311	PKC_PHOSPHO_SITE	PDOC00005
PS00005	335->338	PKC_PHOSPHO_SITE	PDOC00005
PS00005	358->361	PKC_PHOSPHO_SITE	PDOC00005
PS00005	370->373	PKC_PHOSPHO_SITE	PDOC00005
PS00005	558->561	PKC_PHOSPHO_SITE	PDOC00005
PS00006	30->34	CK2_PHOSPHO_SITE	PDOC00006
PS00006	52->56	CK2_PHOSPHO_SITE	PDOC00006
PS00006	173->177	CK2_PHOSPHO_SITE	PDOC00006
PS00006	196->200	CK2_PHOSPHO_SITE	PDOC00006
PS00006	206->210	CK2_PHOSPHO_SITE	PDOC00006
PS00006	210->214	CK2_PHOSPHO_SITE	PDOC00006
PS00006	308->312	CK2_PHOSPHO_SITE	PDOC00006
PS00006	478->482	CK2_PHOSPHO_SITE	PDOC00006
PS00006	591->595	CK2_PHOSPHO_SITE	PDOC00006
PS00007	659->666	TYR_PHOSPHO_SITE	PDOC00007
PS00007	658->666	TYR_PHOSPHO_SITE	PDOC00007
PS00007	597->605	TYR_PHOSPHO_SITE	PDOC00007
PS00008	3->9	MYRISTYL	PDOC00008
PS00008	65->71	MYRISTYL	PDOC00008
PS00008	124->130	MYRISTYL	PDOC00008
PS00008	130->136	MYRISTYL	PDOC00008
PS00008	134->140	MYRISTYL	PDOC00008
PS00008	235->241	MYRISTYL	PDOC00008
PS00008	239->245	MYRISTYL	PDOC00008
PS00008	303->309	MYRISTYL	PDOC00008
PS00008	387->393	MYRISTYL	PDOC00008
PS00008	421->427	MYRISTYL	PDOC00008
PS00008	498->504	MYRISTYL	PDOC00008
PS00008	586->592	MYRISTYL	PDOC00008
PS00009	74->78	AMIDATION	PDOC00009
PS00455	227->239	AMP_BINDING	PDOC00427

Pfam for DKFZphtes3_35k16.2

HMM_NAME	AMP-binding enzymes
HMM	*TYRELNERANRLARHLRsekGlrPGDiVgIMMDRSMWMIvAMLGIWKAG + + +E +A L+ +G VGI+ +S + ++ G + AG
Query	82 NFNQYYEACRRAAKSLI-KLGLERFHGVGILGFNSAEWFITAVGAILAG 129
HMM	GAYVPIDPeYPdERiQYMLEDSGARLLITQrh....HmqRIPdemwvdH G + V I +E QY++ ++ +L+++ + + IP++++ +
Query	130 GLCVGIYATNSAEACQYVITHAKVNILLVENDQQLKILSIPQSSLEPLK 179
HMM	IiviDwe.....WddlWWHedeeNpgpWvdPeDLAYIIY +I++ + + + + + E ++ + + + A +IY
Query	180 AIIQYRLPMKNNNLYSWDDFMELGRSIPDTQLEQVIESQKANQCAVLIY 229
HMM	TSGTTGKPKGVMIEHrNIvNycqWMnWRYGmteeDDRILWFTSDpYWFda TSGTTG PKGVM++H NI+ + + + +T+ + + + + + A
Query	230 TSGTTGIPKGVMLSHDNITWIAGAVTKDFKLTDKHETVVSYP-LSHIAA 278
HMM	SVWDMFWpLLnGatLYIpPeEtRrDPerWWqYIqRHgITWWylTPSMFRM +++D++ P+ GA Y + + + + + + +T+ ++P + + +
Query	279 QMMDIWWPIKIGALTYFAQADAL--KGLTVSTLKEVKPTVFIGVPQIWER 326
HMM	LMpd.....
Query	327 IHEMVKKNSAKSMGLKKKAFVWARNIGFKVNSKKMLGKYNTPVSYRMAKT 376
HMMpsLRhVMFgGepLsPehWdWWRkrfgkgRIINMYWPT ++ + +++G PL++E+++ ++ + ++I Y+ +
Query	377 LVFSKVKTSGLGDHCHSFISGTAPLNQETAEEFFL-SLD--IPIGELYGLS 423
HMM	ETTVWtTWMrIiPdepeqWrwiPIGRPIpNTqWYIMDdnMQLPiGViGE E++ T+ + + R +++G+ + + + +N G IGE
Query	424 ESSGPHTISNQNN--Y---RLSCGKILTGCKNMLFQQN----KDG-IGE 463
HMM	LYIgWPGVARGYWNRPTELTEERfipNPFWPGEYRrGWNrRMRYRTGDLAR +++ G ++ GY+ + +T E+ + + + +GD++
Query	464 ICLWG-RHIFMGYLESETETTEAIDDEGW-----LHSGDLGQ 499
HMM	WLPDGNIEYLGRID.DQVKIRGYRIELGEIEhqLr.qHPgIqEAVV* + G+++ G I + G+++ + +E+ + ++P I+ A
Query	500 LDGLGFLYVTGHIKEILITAGGENVPPIPVETLVKKKIPiISNAML 545

DKFZphtes3_35k24

group: transmembrane protein

DKFZphtes3_35k24 encodes a novel 514 amino acid protein without similarity to known proteins.

The novel protein contains 5 transmembrane regions.
No informative BLAST results; No predictive prosite, pfam or SCOP motive.

The new protein can find application in studying the expression profile of testis-specific genes and as a new marker for testicular cells.

unknown ;
membrane regions: 5
Summary DKFZphtes3_35k24 encodes a novel 514 amino acid protein.
No homologues found in bacteria yeast and C.elegans, specific for mammals?

unknown

complete cDNA, complete cds, few EST hits

Sequenced by DKFZ

Locus: unknown

Insert length: 2706 bp
Poly A stretch at pos. 2696, polyadenylation signal at pos. 2675

```
1 CCGTGTGCAG TCGCCCCGCG CCCCAGCGCA CCCTTCGGGT AAACCTACGAA
51 CTGGGAGTTC TGAAGAATGG GTAAAGACTT TCGTTACTAT TTCCAGCATC
101 CTTGGTCTCG CATGATTGTG GCTTACTTGG TGATCTTCTT TAACTTCTTA
151 ATATTGTGGG AGGACCCAGT TTCTCATAGC CAAACAGAAG CCAATGTTAT
201 TGTTGTGGA AACTGTTTTT CATTGTGTAC AAATAAATAC CCTAGAGGAG
251 TTGGCTGGAG GATTTTGAAG GTGCTTCTAT GGCTACTTGC CATTCTCACA
301 GGAATAATAG CTGGCAAATT TCTGTCCAT CAGCGTTTGT TTGGTCAGTT
351 GCTCCGATTA AAAATGTTTC GAGAAGATCA TGGGTCGTGG ATGACAATGT
401 TCTTCAGCAC AATTCTCTTT CTCTTCATAT TTCTCACAT ATACAACACG
451 ATTCTTCTAA TGGATGGGAA CATGGGAGCA TATATCATT CAGACTATAT
501 GGGCATCCGA AATGAAAGTT TCATGAAATT AGCTGCAGTA GGGACCTGGA
551 TGGGGGACTT TGTACAGCT TGGATGGTCA CTGATATGAT GCTTCAGGAC
601 AAACCCATAT CTGACTGGGG AAAATCAGCA AGAGCTTTCT GGAAGAAAGG
651 AAATGTTAGG ATCACTTTAT TCTGGACAGT TCTTTTACT CTGACGCTCG
701 TGGTTGTACT TGTGATTACA ACGGACTGGA TCAGCTGGGA CAAGCTGAAT
751 CGGGGATTTT TGCCCACTGA TGAAGTTTCC AGAGCATTCCT TTGCTTCTTT
801 TATCTTGGTC TTTGACCTTC TTATTGTGAT GCAGGACTGG GAATTCCAC
851 ATTTTCATGG AGATGTTGAT GTAAATCTCC CTGGTTTGA CACCCCTCAC
901 ATGCAGTTCA AGATTCTCTT CTTCAGAAA ATCTTCAAGG AGGAATATCG
951 TATTACATA ACAGGCAAAAT GGTTTAACTA TGGAAATTATC TTCCTCGTCT
1001 TGATTTTGA TCTTAATATG TGAAGAACC AAATATTTTA TAAACCTCAT
1051 GAATATGGGC AATATATCGG CCGGGGCGAG AAGATATATA CAGTGAAGA
1101 CTCAGAAAGT TTAAAGATT TGAACAGAAC CAAGCTATCC TGGGAATGGA
1151 GGTCCAATCA CACTAACCCCT CGGACTAATA AAACATATGT TGAGGGAGAC
1201 ATGTTCTTAC ACAGCAGGTT CATAGGAGCC AGTCTTGATG TCAAGTGTCT
1251 GGCCTTTGTT CCAAGCCTGA TAGCCTTTGT GTGGTTTGA TTCTTTATTT
1301 GGTCTTTTGG ACGATTTTGG AAAAATGAGC CACGCATGGA GAATCAAGAC
1351 AAAACTTACA CTCGCATGAA AAGAAAATCT CCATCAGAAC ATAGCAAAGA
1401 CATGGGAATC ACTCGAGAAA ACACCCAGGC TTCAGTAGAA GACCCCTTGA
1451 ATGACCCCTC TTTGGTTTGC ATCAGGTCTG ACTTCAATGA GATCGTCTAC
1501 AAGTCTTCCC ACCTAACCTC GGAAAACTTG AGCTCACAGT TGAACGAATC
1551 TACTAGTGCA ACAGAAGCTG ATCAAGACCC AACGACTTCT AAAAGTACAC
1601 CTACGAACTA GACTCGGAGA TAGACTTGGG GATAACACAA AAAGCAACCT
1651 TGAAGTGAAC TTTAAAAATT TAGTCTTTCC TTTTGATAT GTAAGGTTTA
1701 CGTAGTGTTA GGTAAAAATA TGAACAAATG CACAACGGTG CTCACATGCG
1751 TTTTCTAGG ATTCATGTGT TTCTATTGT ATTATAATAC ACGTGCCTAC
1801 TGTATACTCA ACAGTCCTCT AGAGATTGCT TTTACAATG GCACAAGCTA
1851 TTAAGTACTT TACAGCATAG TGAAGATTA GCTGATGACC CATGTATCTG
1901 ATGTTCAACC ATAGTGGTGC CTTGAGACAT TAAACTGTTT TTAAGTGTAC
1951 CAGAAATGAA GTGTGGAACA GTTACCTAAC CTATTTTACA TGGCGGTTTT
2001 GTATACAACT ATTTTGATCT ACACTTGATG TCTGAGCAGA AAACAGAAAT
2051 AGCTAAATGT GACTCAGGAA GTATCTCTTG GTTCTTATT CAGCAGCAGA
2101 GTTGGTGACT TTGACAACTG GACTGCAGAG AAACATGGTG ATCACCTTTT
2151 AATTTTTATT GGCTGTCTGC CAAATATATA TACAGATGCA AAATTCAGTA
2201 ATAGAGATC CATAACCCAA CATGGGTCAC TACTCGTGAA ATGTGACTTT
2251 CTCCCACCAG TAATTGAAAT GAGGTGATGA TACCTAATTA TGTTTTCTTA
2301 ATTAAAGATA AATTGCTACT TGATTAAAAA TCCTGCCCTT CACCTTTGGG
```

```
2351 AACAAAGGTT AAGAGACACA GTTGGGCGAA CTCTCAAATT TATTGGCATT
2401 TACACAAAGT CCCAGACAAAC CAAGGAACGT AAGTTTTTCAT CATATGAGAG
2451 CAGCACATCC CACCATTTCAC AATATTCGTA TATCTTTCTG CAAATATGGC
2501 TCTGGATAGT GAAAATTGAA AAACATATGC CAACCCGTAG CAAGGGAAC
2551 CCTCAAAAAA TCATGCAGCG GAACCTTGTC AGGTAGAGAA GCCGTGCATG
2601 AAAGAATTTG TTTAATGTCT TGTTTTTCGT ATGTGTTTTT TGTTTTGT
2651 TTTTAAGAAC TAAATATTGC ACATTAATAA ATAAGAATTA TACAGCAAAA
2701 AAAAAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 67 bp to 1608 bp; peptide length: 514
Category: putative protein

```
1 MGKDFRYFQ HPWSRMIVAY LVIFFNFLIF AEDPVSHSQT EANVIVVGN
51 FSFVTNKYPR GVGWRILKVL LNLAILTGL IAGKFLFHQR LFGQLRLKM
101 FREDHGSWMT MFFSTILFLF IFSHIYNTIL LMDGNMGAYI ITDYMGI
151 SFMKLAAGVT WMGDEVTAWM VTDMLQDKP YPDWGKSARA FWKKG
201 LEWTVLFTLT SVVVLVITTD WISWDKLNRG FLPSDEV
251 LLIVMQDWEF PHEMGDQDVN LPGLHTPHMQ FKIPFFQKIF KEEYRI
301 KWFNYGIIFL VLILDNLMMWK NQIFYKPHEY GQYIGPGQKI YTVK
351 DLNRTKLSWE WRSNHTNPRT NKTYVEGDME LHSRFIGASL DVKCLAF
401 LIAFVWEGFF IWFFGRFLKN EPRMENQDRT YTRMKRKSPS EHSKOMG
451 ENTQASVEDP LNDPSLVCIR SDFNEIVYKS SHLTSENLS QLNES
501 ADQDP
501 ADQDP
```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFzptes3_35k24, frame 1

No Alert BLASTP hits found

Pedant information for DKFzptes3_35k24, frame 1

Report for DKFzptes3_35k24.1

```
[LENGTH] 514
[MW] 60185.03
[PI] 8.67
[PROSITE] MYRISTYL 5
[PROSITE] CAMP_PHOSPHO_SITE 1
[PROSITE] CK2_PHOSPHO_SITE 8
[PROSITE] TYR_PHOSPHO_SITE 1
[PROSITE] PKC_PHOSPHO_SITE 7
[PROSITE] ASN_GLYCOSYLATION 6
[KW] SIGNAL_PEPTIDE 32
[KW] TRANSMEMBRANE 5
[KW] LOW_COMPLEXITY 15.37 %
```

```
SEQ MGKDFRYFQHPWSRMIVAYLVIFFNFLIFAEDPVSHSQT EANVIVVGNCFSEFVTNKYPR
SEG .....
PRD ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
MEM .....

SEQ GVGWRILKVL LNLAILTGL IAGKFLFHQR LFGQLRLKMFREDHGSWMT MFFSTILFLF
SEG .....
PRD ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
MEM .....MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
```

Prosite for DKFZphtes3_35k24.1

(No Pfam data available for DKFZphtes3_35k24.1)

DKFZphtes3_35n12

group: metabolism

DKFZphtes3_35n12 encodes a novel 315 amino acid protein with strong similarity to ADP/ATP carrier T (ANT) proteins.

The novel protein contains three mitochondrial energy transfer signatures and is closely related to the ADP/ATP translocator, or adenine nucleotide translocator (ANT), a protein most abundant in mitochondria. In its functional state, it is a homodimer of 30-kD subunits embedded asymmetrically in the inner mitochondrial membrane. The dimer forms a gated pore through which ADP is moved from the matrix into the cytoplasm.

The new protein can find application in modulation of ADP-transport and energy metabolism in cells/mitochondria.

strong similarity to ADP/ATP carrier proteins

EST hits to mouse and drosophila

Sequenced by DKFZ

Locus: unknown

Insert length: 1803 bp

Poly A stretch at pos. 1793, polyadenylation signal at pos. 1772

```
1  AGCGTCCCAA GAGCCACTTT CTCGCCAGTA CGATGCTGCA GCGGTTTTCC
51  GGTTTTCCGC TTCCCTTCAT CGTAGCTCCC GTACTCATTT TTAGCCACTG
101 CTGCCGGTTT TTATATCCTT CTCCATCATG CATCGTGAGC CTGCGAAAAA
151 GAAGGCAGAA AAGCGGCTGT TTGACGCCCTC ATCCTTCGGG AAGGACCTTC
201 TGCCCGGCGG AGTCGCGGCA GCTGTGTCCA AGACAGCGGT GCGCGCCATC
251 GAGCGGGTGA AGCTGCTGCT GCAGGTGCAG CCGTCGTCGA AGCAGATCAG
301 CCCCAGAGCG CGGTACAAAG GCATGGTGA CTGCTGGTG CGGATTCCTC
351 GCGAGCAGGG TTTCTTCAGT TTTTGGCGTG GCAATTTGGC AAATGTTATT
401 CGGTATTTTC CAACACAAGC TCTAAACTTT GCTTTAAGG ACAAATACAA
451 GCAGCTATTC ATGTCTGGAG TTAATAAAGA AAAACAGTTC TGGAGGTGGT
501 TTTTGGCAAA CCTGGCTTCT GGTGGAGCTG CTGGGGCAAC ATCCTTATGT
551 GTAGTATATC CTCTAGATTT TGCCCGAACC CGATTAGGTG TCGATATTGG
601 AAAAGGTCCT GAGGAGCGAC AATTCAAGGG TTTAGGTGAC TGTATTATGA
651 AAATAGCAAA ATCAGATGGA ATTGCTGGTT TATACCAAGG GTTTGGTGTT
701 TCAGTACAGG GCATCATGTG GTACCGAGCC TCTTATTTTG GAGCTTATGA
751 CACAGTTAAG GGTATTATAC CAAAGCCAAA GAAACTCCA TTTCTGTCT
801 CCTTTTTCAT TGCTCAAGTT GTGACTACAT GCTCTGGAAT ACTTCTTAT
851 CCCTTTGACA CAGTTAGAAG ACGTATGATG ATGCAGAGTG GTGAGGCTAA
901 ACGGCAATAT AAAGGAACCT TAGACTGCTT TGTGAAGATA TACCAACATG
951 AAGGAATCAG TTCCTTTTTT CGTGGCGCCT TCTCCAATGT TCTTCGCGGT
1001 ACAGGGGGTG CTTTGGTGTT GGTATTATAT GATAAAATTA AAGAAATCTT
1051 TCATATTGAT ATTGGTGGTA GGTAAATCGG AGAGTAAATT AAGAAATAAC
1101 ATGGATTAA CTTGTAAAC ATACAAATTA CATAGCTGCC ATTTGCATAC
1151 ATTTTGATAG TGTTATTGTC TGTATTTTGT TAAAGTGCTA GTTCTGCAAT
1201 AAAGCATACA TTTTTCAGG AATTTAAATA CTAATAATCA GATAAATGTG
1251 GATTTTCCTC CCACTTAGAC TCAACACAT TTAAGTGTGA TATTTCATTT
1301 ATTATAGTA GTATATTTTA ATTTGTAGT TAAATTTCT TTTTATGATT
1351 AAAAATTAAT CATATAATCC TAGATTATG CTGAAATCTA GGAAATGAAA
1401 GTAGCGTCTT TAAATTGCT ATTCATTTAA TATACCTGTT TTCCCATCTT
1451 TTGAAGTCAT ATGGTATGAC ATATTCTTA AAAGCTTATC AATAGATGTC
1501 ATCATATGTG TAGGCAGAAA TAAGCTTTGT TCTATATCTC TTCTAAGACA
1551 GTTGTTATTA CTGTGTATAA TATTACAGT ATCAGCCTTT GATTATAGAT
1601 GTGATCATTT AAAATTTGAT AATGACTTTA GTGACATTAT AAAACTGAAA
1651 CTGGAAAATA AAATGGCTTA TCTGCTGATG TTTATCTTTA AAATAAATAA
1701 AATCTTGCTA GTGTGAATAT ATCTTAGAAC AAAAGGTATC CTCTTGAAAA
1751 TTAGTTTGTG TATTTTGTG ACAATAAAGG AAGCTTAAC GTTAAAAAAA
1801 AAA
```

BLAST Results

No BLAST result

Medline entries

96289608:

Molecular biological and quantitative abnormalities of ADP/ATP carrier protein in cardiomyopathic hamsters.

Peptide information for frame 2

ORF from 128 bp to 1072 bp; peptide length: 315
 Category: strong similarity to known protein
 Classification: Metabolism
 Prosite motifs: MITOCH CARRIER (40-50)
 MITOCH_CARRIER (145-155)
 MITOCH_CARRIER (242-252)

```

1 MHREPAKKKA EKRLFDASSF GKDLLAGGVA AAVSKTAVAP IERVKLLQV
51 QASSKQISPE ARYKGMVDCL VRIPREQGFF SFWRGNLAV IRYFPTQALN
101 FAFKDKYKQL FMSGVNKEKQ FWRWFLANLA SGAAGATSL CVVYPLDFAR
151 TRLGVDIGKG PEERQFKGLG DCIMKIAKSD GIAGLYQGFG VSVQGIIVYR
201 ASYFGAYDTV KGLLPKPKKT PELVSFFIAQ VVTTCGILS YPFDTVRRRM
251 MMQSGEAKRQ YKGTLDCCFVK IYQHEGISSF FRGAFSNVLR GTGGALVVLV
301 YDKIKEFFHI DIGGR

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_35n12, frame 2

PIR:S37210 ADP,ATP carrier protein T1 - mouse, N = 1, Score = 1127, P = 2.7e-114

PIR:A44778 ADP,ATP carrier protein T1 - human, N = 1, Score = 1125, P = 4.4e-114

TREMBL:DMADPATPT_2 product: "ADP/ATP translocase": Drosophila melanogaster gene encoding ADP/ATP translocase, N = 1, Score = 1124, P = 5.6e-114

PIR:XWBO ADP,ATP carrier protein T1 - bovine, N = 1, Score = 1121, P = 1.2e-113

>PIR:S37210 ADP,ATP carrier protein T1 - mouse
 Length = 298

HSPs:

Score = 1127 (169.1 bits), Expect = 2.7e-114, P = 2.7e-114
 Identities = 214/293 (73%), Positives = 248/293 (84%)

```

Query:   17 ASSFGKDLLAGGVAAAVSKTAVAPIERVKLLQVQASSKQISPEARYKGMVDCLVRIPRE 76
          A SF KD LAGG+AAVSKTAVAPIERVKLLQVQ +SKQIS E +YKG++DC+VRIP+E
Sbjct:   5 ALSFLKDELAGGIAAAVSKTAVAPIERVKLLQVQHASKQISAERQYKGIIDCVVRIPKE 64

Query:   77 QGFFSFWRGNLAVIRYFPTQALNFAFKDKYKQLFMSGVNKEKQFWRWFLANLASGGAAG 136
          QGF SFWRGNLAVIRYFPTQALNFAFKDKYKQ+F+ GV++ KQFWR+F NLASGGAAG
Sbjct:   65 QGFLSFWRGNLAVIRYFPTQALNFAFKDKYKQIFLGGVDRHKQFWRYFAGNLASGGAAG 124

Query:   137 ATSLCVVYPLDFARTRLGVDIGKGPEERQFKGLGDCIMKIAKSDGIAGLYQGFGVSVQGI 196
          ATSLC VYPLDFARTRL D+GRG +R+F GLGDC+ KI KSDG+ GLYQGF VSVQGI
Sbjct:   125 ATSLCFVYPLDFARTRLAADVKGSSQREFNGLGDCCLKIFKSDGLKGLYQGFVSVQGI 184

Query:   197 IVYRASVYFGAYDTVKGLLPKPKKTPFLVSFFIAQVVTTCGILSYFDTVRRRMMQSGE 256
          I+YRA+YFG YDT KG+LP PK +VS+ IAQ VT +G++SYFDTVRRRMMQSG
Sbjct:   185 IIYRAAYFGVYDTARGMLPDPKNVHIIVSWMIAQSVTAVAGLVSYFDTVRRRMMQSGR 244

Query:   257 --AKRQYKGTLDCCFVKIYQHEGISSFFRGAFSNVLRGTGGALVVLVYDKIKEF 307
          A Y GTLDC+ KI + EG ++FF+GA+SNVLRG GGA VLVLYD+IK++
Sbjct:   245 KGADIMYGTGLDCWRKIAKDEGANAFKGAWSNVLRGMGGAFLVLVLYDEIKKY 297

```

Pedant information for DKFZphtes3_35n12, frame 2

Report for DKFZphtes3_35n12.2

[LENGTH] 315

```

SEQ      MHREPAKKAERKRLFDASSFGKDLLAGGVAAAVSKTAVAPIERVKLLQVQASSQIQISD
SEG      .....
PRD      ccchhhhhhhhhhhhhchchhhhhhhhhchchhhhhhhhhchccchhhhhhhhhhhhhhhhhhh
MEM      .....

SEQ      ARYKGMVDCLVRIPREQGFFSFWRGNLANVIRYFPTQALNFAFKDKYQLFMSGVNKEKO
SEG      .....
PRD      hhhhhhhheeecccccceeecccccceeecccccchhhhhhhhhhhhhhhhhcccccccc
MEM      .....

SEQ      FWRWFLANLASGGAAGATSLCVVYPLDFARTRLGVDIGKGPPEERQFKGLGDCIMKIAKSD
SEG      .....XXXXXXXXXXXXXXXXX.....
PRD      eeecccccceeecccccchhhhhhhhhhhcccccchhhhhhhcccccceeeccccc
MEM      .....

SEQ      GIAGLYQGFGVSVQGIIVYRASYPGAYDTVKGLLPKPKKTPFLVSFFIAQVVTTCSGILS
SEG      .....
PRD      ccccccccceeeccceehhhhhccccccccccccccccccccchhhhhhhhhhhheeeec
MEM      ....MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM

SEQ      YPFDTVRRMMMQSGEAKROYKGLTLCDFVKIYQHEGISSFFRGAFSNVLRTGGALVLVL
SEG      .....
PRD      ccchhhhhhhhhhhccccceeecccccchhhhhhhhhhhccccccccchhhhhhhccccceeeec
MEM      MMMMMMMMMMMM.....

SEQ      YDKIKEFFHIDIGGR
SEG      .....
PRD      hhhhhhhheeeccccc
MEM      .....

```

Prosites for DKFZphtes3_35n12.2

PS00215	40->50	MITOCH_CARRIER	PDOC00189
PS00215	145->155	MITOCH_CARRIER	PDOC00189
PS00215	242->252	MITOCH_CARRIER	PDOC00189

Pfam for DKFZphtes3_35n12.2

HMM_NAME	Mitochondrial carrier proteins		
HMM	*pFwkDFLAGGIAGmMeHTvMFPIDtIKTRMQLQgEMpM..ahpRYkGMI		
		+F+KD+LAGG+A++++T+++PI+++K+++Q+Q +++ RYKGM+	
Query	19	SFGKDLLAGGVAAVSKTAVAPIERVKLLQVQASSKQISPEARYKGMV	67
HMM	dCFRwIwkNEGWRGLWRGLgANvIRYIPqWaIRFGFYEFMKEMFIdyfce		
		DC+ +I++++G++++WRG++ANVIRY+P++A++F+F++ +K +F + +++	
Query	68	DCLVRIPREQGFFSFWRGNLANVIRYFPTQALNFAFKDKYKQLFMSGVKN	117
HMM	ddnyWmWFmnnYMaGsmAGEwisvIitYPMWvVKTRLQaDqkHphsQp.R		
		++W+WF+ N+++G++AG ++S+ ++YP+++++TRL D +++++ R	
Query	118	EKQFWRWFLANLASGGAAG-ATSLCVVYPLDFARTRLGVD--IGKGPEER	164
HMM	hYNGvWNCWrkIYReEGgFkGLYRGWtPTWMMRMIPIYqmiYFFvYETLKeW		
		+++G+ +C KI +++G ++GLY+G++ +++++I+Y++ YF++Y+T K +	
Query	165	QFKGLGDCIMKIAKSDG-IAGLYQGFGVSVQGIIVYRASYPGAYDTVKGL	213
HMM	lynYtgYnPgprelCMddsPwWhWiIgWmIAGMiaWivSYPFdVVRTRMM		
		L +++ + ++++++I++ ++ +++++I+SYPFd+VR+RMM	
Query	214	LP-----KPK--KTPFLVSFFIAQVVT-TCSGILSYPFdTVRRRMM	251
HMM	Mdsm.edhkYqSmLDCWMqIYKneGFkGFWKGFWPRIMRimpWtAIMFmI		
		M+S+ ++++Y+++LDC+++IY++EG+ +F++G+ +++R+ ++A+++++	
Query	252	MQSGEAKRQYKGTLDcfVKIYQHEGISSFFRGAfSNVLRGT-GGALVLVL	300
HMM	YEqMKwFL*		
		Y+ +K+F+	
Query	301	YDKIKEFF	308

DKFZphtes3_35n24

group: testes derived

DKFZphtes3_35n24 encodes a novel 365 amino acid protein without similarity to known proteins.

The novel protein contains a Prosite Ig(Immunoglobulin)-MHC pattern. This pattern represents a domain, approximately one hundred amino acids long and including a conserved intra-domain disulfide bond (Ilg domain). Thus, the novel protein is a new member of the Ig-superfamily. No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of testis-specific genes.

unknown

complete cDNA, complete cds, EST hits

Sequenced by DKFZ

Locus: unknown

Insert length: 1589 bp

Poly A stretch at pos. 1579, polyadenylation signal at pos. 1560

```
1 CGATCGTCAC GTGACGCCGG GGTTCAGCGT ATCCTTGCTG GGCAACCGTC
51 TTAGAGACCA GCACTGCTGG CTGCACCATG AATGTGATCT ACCCACTGGC
101 AGTCCCCAAG GGGCGCAGAC TCTGCTGTGA GGTGTGCGAA GCGCCAGCCG
151 AGCGGGGTGTG CGCGGCCCTGC ACAGTCACTT ATTACTGTGG GGTGGTACAT
201 CAGAAGGCTG ACTGGGACAG CATCCATGAG AAAATATGTC AGCTCTTGAT
251 TCCACTCGCG ACTTCCATGC CCTTCTACAA TTCAGAGGAA GAACGGCAGC
301 ATGGCCTGCA GCAGCTGCAG CAGCGGCAGA AGTATTTGAT TGAATTCTGC
351 TACACCATAG CCCAGAAATA CCTCTTTGAA GGGAAACACG AAGATGCTGT
401 ACCAGCAGCT TTGCAGTCCC TTCGCTTCCG TGTGAAGCTG TATGGCCTGA
451 GCTCCGTAGA GCTTGTGCCT GCTTACCCGC TGTGGCCGA GGCAGCCTT
501 GGTCTGGGCC GAATCGTTCA GGCTGAAGAA TATCTATTCC AAGCCCAGTG
551 GACAGTCCCT AAATCAACTG ACTGTAGTAA TGCCACCCAC TCTTTACTGC
601 ATCGGAATCT GGGACTTCTC TATATAGCTA AGAAAACTA TGAAGAGGCC
651 CGTTATCATC TGGCCAATGA TATTTATTTT GCCAGTTGTG CATTGGAAC
701 AGAGGACATT AGGACTTCAG GAGGCTACTT CCACCTGGCT AATATATTCT
751 ATGACCTTAA AAGTTGGAC CTGGCAGACA CATTGTACAC CAAGGTCTCT
801 GAGATCTGGC ATGCATATTT GAACAATCAC TATCAAGTCC TCTCACAGGC
851 TCACATCCAA CAAATGGATT TACTGGGCAA ACTATTTGAG AATGACACTG
901 GCTTGGATGA AGCCCAAGAA GCAGAAGCCA TTCGCATCCT GACTTCAATC
951 TTGAACATTG GAGAATCTAC ATCTGACAAA GCGCCCCAAA AAACCATCTT
1001 TGTCTGAAG ATCCTGGTCA TGCTTTACTA CCTGATGATG AATCTTCAA
1051 AGGCACAGGA ATATGGCATG AGGGCCCTCA GTCTAGCCAA AGAACAACAG
1101 CTTGATGTCC ATGAGCAAAG CACCATTCAG GAGTATTAA GTCTATTTC
1151 AACTGAAGAC CATCCATTA CTTAGTGACC CATGAGCTCT GCATCAAGGG
1201 TTATTCAGG GGCTACTGAA GATCTAATAT ATTCCAGCCT TGCACAACAG
1251 CTTTGAGGTA CTGTAGACTG CTGAAGTTTC CACCTCTTC CCCTGGGATT
1301 GCACACATAG CTGTTATTTT TTTCTTACAC AGCATATTAA GGGAAATATA
1351 AGCTTTAGGC ATAGAAATCA CTAAAACTG TGTTTGTCAT GACCTTTGTA
1401 CTTGATTAT CATGACTTGG TATGACTGAG TAATATGTAG TCAGATCACT
1451 AATATGGTAT TTGTAATTAA ACTACAAATA GTTTGTCATT TCCAGAAAGT
1501 CTTCCAACGA TGCATGTTT ATACACTTTT GCTAAAGGAG GGGTAAAGGA
1551 GGGGTAGGG AATAAAGCTA TATTGGAACA AAAAAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 78 bp to 1172 bp; peptide length: 365
Category: putative protein

Prosites motifs: IG_MHC (35-42)

```

1 MNVIYPLAVP KGRRLCCEVC EPAERVCAA CTVTYYCGVV HQKADWDSIH
51 EKICQLLIPL RTSMPFYNSE EERQHGLQQL QQRQKYLIEF CYTIAQKYLE
101 EGKHEDAVPA ALQSLRFRVK LYGLSSVELV PAYPLLAES LGLGRIVQAE
151 EYLFOAQWTV LKSTDCSNAT HSLLRNLGL LYIAKKNYEE ARYHLANDIY
201 FASCAFGTED IRTSGGYFHL ANIFYDLKKL DLADTLYTKV SEIWHAYLNN
251 HYQVLSQAH IQQMDLLGKLF ENDTGLDEAQ EAEAIRILTS ILNIRESTSD
301 KAPQKTIFVL KILVMLYYLM MNSSKAQEGY MRALSLAKEQ QLDVHEQSTI
351 QELLSLISTE DHPIT

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_35n24, frame 3.

No Alert BLASTP hits found

Pedant information for DKFZphtes3_35n24, frame 3

Report for DKFZphtes3_35n24.3

```

[LENGTH]      365
[MW]           41768.24
[pI]           5.82
[BLOCKS]      BL00273 Heat-stable enterotoxins proteins
[PROSITE]     MYRISTYL 1
[PROSITE]     IG_MHC 1
[PROSITE]     AMIDATION 1
[PROSITE]     CK2_PHOSPHO_SITE 7
[PROSITE]     TYR_PHOSPHO_SITE 4
[PROSITE]     PKC_PHOSPHO_SITE 3
[PROSITE]     ASN_GLYCOSYLATION 3
[KW]          Alpha Beta
[KW]          LOW_COMPLEXITY 4.11 %

SEQ  MNVIYPLAVPGRRLCCEVC EPAERVCAACTVTYYCGVVHQKADWDSIHEKICQLLIPL
SEG  .....
PRD  ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ  RTSMPFYNSEERQHGLQQLQQRQKYLIEFCYTIAQKYLEFEGKHEDAVPAALQSLRFRVK
SEG  .....
PRD  ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ  LYGLSSVELVPAYPLLAESLGLGRIVQAEYLFQAOQWTVLKSTDCSNATHSLLRNLGL
SEG  .....
PRD  hhcccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ  LYIAKKNYEEARYHLANDIYFASCAFGTEDIRTSGGYFHLANIFYDLKKLDLADTLYTKV
SEG  .....
PRD  eeehhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh

SEQ  SEIWHAYLNNHYQVLSQAH IQQMDLLGKLFENDTGLDEAQEAEAIRILTSILNIRESTSD
SEG  .....
PRD  hhhhhhhhhcccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ  KAPQKTIFVLKILVMLYYLM MNSSKAQEGYMRALSLAKEQQLDVHEQSTIQELLSLISTE
SEG  .....
PRD  ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc

SEQ  DHPIT
SEG  .....
PRD  ccccc

```

Prosites for DKFZphtes3_35n24.3

PS00001	168->172	ASN_GLYCOSYLATION	PDOC00001
PS00001	272->276	ASN_GLYCOSYLATION	PDOC00001
PS00001	322->326	ASN_GLYCOSYLATION	PDOC00001
PS00005	114->117	PKC_PHOSPHO_SITE	PDOC00005
PS00005	299->302	PKC_PHOSPHO_SITE	PDOC00005
PS00005	323->326	PKC_PHOSPHO_SITE	PDOC00005

PS00006	48->52	CK2_PHOSPHO_SITE	PDOC00006
PS00006	69->73	CK2_PHOSPHO_SITE	PDOC00006
PS00006	125->129	CK2_PHOSPHO_SITE	PDOC00006
PS00006	274->278	CK2_PHOSPHO_SITE	PDOC00006
PS00006	297->301	CK2_PHOSPHO_SITE	PDOC00006
PS00006	349->353	CK2_PHOSPHO_SITE	PDOC00006
PS00006	358->362	CK2_PHOSPHO_SITE	PDOC00006
PS00007	85->93	TYR_PHOSPHO_SITE	PDOC00007
PS00007	186->194	TYR_PHOSPHO_SITE	PDOC00007
PS00007	186->194	TYR_PHOSPHO_SITE	PDOC00007
PS00007	185->194	TYR_PHOSPHO_SITE	PDOC00007
PS00008	275->281	MYRISTYL	PDOC00008
PS00009	11->15	AMIDATION	PDOC00009
PS00290	35->42	IG_MHC	PDOC00262

(No Pfam data available for DKFZphtes3_35n24.3)

DKFZphfhes3_35n9

group: metabolism

DKFZphfhes3_35n9 encodes a novel 607 amino acid protein which is a splice variant of human carboxylesterase (EC 3.1.1.1).

The novel protein contains both, one carboxylesterase B1 and one B2 pattern. In comparison to EC 3.1.1.1, DKFZphfhes3_35n9 shows a N-terminal extension and aa 458-474 are missing.

The new protein can find application in modulation of carboxylester metabolism and as a new enzyme for biotechnologic production processes.

carboxylesterase, splice variant

5' extension of mRNA and N-terminal elongation of protein (64 aa), missing exon! aa 458-474 of JC5408 are missing

Sequenced by DKFZ

Locus: unknown

Insert length: 2888 bp

Poly A stretch at pos. 2878, no polyadenylation signal found

```

1 CTCGGCCTGA GGTGCGAGAG AAGCGGTGAC CGCGGCCCTG GCTGCTCGGA
51 CCCGGGAACA TGATGGTCGC TGGAGCAGAA GGCCTGAGA AGGGACCACG
101 CGCGCGCTGG GTGCTGCCAG CCAGTAGCGG GCTGAAACGT AGAGGCCAGA
151 ACCAGGTCTC AGGGGGCACT AAAGGCGGTC GGAGGTAATC CCCACACCGC
201 TTCCTCCTGG AAGTCAGGCT GGCCTGGGAG TCCCGTATCC AGGACGGTTG
251 GTCGCCCTCT GCCTGGCAGG GATCCTAGTG TCTCGGGACC TCCCGGTGAC
301 CGCGCTGCCT CCCTGCTGTC ACCATAGGCC CGGGAGTACG GCGTCCCCAC
351 AGCTTGACAC GGCAGGGGCT CGTGAAATGT TTGTCAAGTG GATAAATGAC
401 CATGGCCGTG GTCTCCGCGG GAGGTGAGGA AACTGAAAGC CACCGAGGAA
451 AAGGGGGGCG CTCCCTAAGA AGTGCCCGGG TCACGTGTAC GTTTCAAAAG
501 AATGGCGTGA CTGAGTAGGG AGGGGACCGC GGAGACCCCT AGACCCTGGA
551 CTGTAAGGAG ATGAGGGGCC GTGAAGGGGA ACCCAGGAAA CTGAGTCTCTG
601 AAAGCAAGGA GGAACCTCCA GAATGAAGGG CGCCGACACT CCTTCCTGCC
651 TTTGCTCAAG CGGTTCCCTC ACCCGCATCA AGTTCCCTCC CATTTCCTCA
701 TCTGGGGGAT CCTGAACGTG CACATCCTCA GAGAAGCCCT CCTGGGGTCT
751 CCAATTCTAG TTTATTGCCC CCTCCTATCG ATCCCCCAGC GCGCTCATCG
801 GGCCTGTGGA CAAGGACAGG TTTGAAGAGA GGATTCCCTG GATCGCGGAA
851 GGGCTGCAGG AATGGCACAG CCCCTTCCGA GGATGCCAAA GGAGCCCCGG
901 CAAAGGAAAG TGGCCGTGCC CGGGCCTGCC TACCACTAGA TCCCCACCCA
951 CCTATGACTG CTCAGTCCCG CTCTCCTACC ACACCCACCT TTCCGGGCCC
1001 AAGCCAGCGC ACCCCGCTGA CTCCCTGCCC AGTCCAAACT CCAAGGCTGG
1051 GCAAGGCACT GATCCACTGC TGGACAGACC CGGGCGAGCC TCTGGGTGAA
1101 CAGCAGCGTG TCCGCCGGCA GCGAACCAGG ACCAGCGAGC CGACCATGCG
1151 GCTGCACAGA CTTGCTGCCG GGCTGAGCGC GGTGGCCTGT GGGCTTCTGC
1201 TGCTTCTGTG CCGGGGCCAG GGCCAGGACT CAGCCAGTCC CATCCGGACC
1251 ACACACACGG GGCAGGTGCT GGGGAGTCTT GTCCATGTGA AGGGCGCCAA
1301 TGCCGGGGTC CAAACCTTCC TGGGAATTCC ATTTGCCAAG CCACCTCTAG
1351 GTCCGCTGCG ATTTGCACCC CCTGAGCCCC CTGAATCTTG GAGTGGTGTG
1401 AGGAGTGGAA CCACCCATCC GGCCATGTGT CTACAGGACC TCACCGCAGT
1451 GGAGTCAGAG TTTCTTAGCC AGTTCAACAT GACCTTCCTT TCCGACTCCA
1501 TGTCTGAGGA CTGCCTGTAC CTCAGCATCT ACACGCCGGC CCATAGCCAT
1551 GAAGGCTCTA ACCTGCCGGT GATGGTGTGG ATCCACGGTG GTGCGCTTGT
1601 TTTTGGCATG GCTTCCTTGT ATGATGGTTC CATGCTGGCT GCCTTGGAGA
1651 ACGTGGTGGT GGTCAATCAT CAGTACCGCC TGGGTGTCTT GGGCTTCTTC
1701 AGCACTGGAG ACAAGCACGC AACCAGCAAC TGGGGCTACC TGGACCAAGT
1751 GGCTGCACTA CGCTGGGTCC AGCAGAATAT CGCCCACTTT GGAGGCAACC
1801 CTGACCGTGT CACCATTTT GCGGAGTCTG CGGGTGGCAC GAGTGTGTCT
1851 TCGCTTGTG TGTCCCCCAT ATCCCAAGGA CTCTTCCACG GAGCCATCAT
1901 GGAGAGTGGC GTGGCCCTCC TGCCCGGCCCT CATTGCCAGC TCAGCTGATG
1951 TCATCTCCAC GGTGGTGGCC AACCTGTCTG CTTGTGACCA AGTTGACTCT
2001 GAGGCCCTGG TGGGCTGCCT GCGGGGCAAG AGTAAAGAGG AGATTCTTGC
2051 AATTAACAAG CCTTCAAGA TGATCCCCCG AGTGGTGGAT GGGGTCTTCC
2101 TGCCCAAGCA CCCCAGGAG CTGCTGGCCT CTGCCGACTT TCAGCTGTGC
2151 CCTAGCATTT TTGGTGTCAA CAACAATGAA TTCGGCTGGC TCATCCCCAA
2201 GGTATGAGG ATCTATGATA CCCAGAAGGA AATGGACAGA GAGGCCTCCC
2251 AGGCTGCTCT GCAGAAAATG TTAACGCTGC TGATGTTGCC TCCTACATT
2301 GGTGACCTGC TGAGGGAGGA GTACATTGGG GACAAATGGG ATCCCCAGAC
2351 CCTCAAGCG CAGTTCCAGG AGATGATGGC GGAATCCATG TTTGTGATCC
2401 CTGCACTCCA AGTAGCACAT TTTAGTGTTC CCGGGGCCCC TGTGTACTTC
2451 TACGAGTTCC AGCATCAGCC CAGCTGGCTC AAGAATCA CA GGCCACCGCA
2501 CATGAAGGCA GACCATGTTA AATCACTGA GGAAGAGGAG CAGCTAAGCA
2551 GGAAGATGAT GAAGTACTGG GCCAACTTTG CGAGAATGG GAACCCCAAT
2601 GCGGAGGGTC TGCCACACTG GCGCTGTTC GACCAAGAGG AGCAATACCT

```

```
2651 GCAGCTGAAC CTACAGCCTG CGGTGGGCCG GGCTCTGAAG GCCCAGGC
2701 TCCAGTTCCTG GAAGAAGGCG CTGCCCCAAA AGATCCAGGA GCTCGAGGAG
2751 CCTGAAGAGA GACACACAGA GCTGTAGCTC CCTGTGCCCG GGAGGAGGGG
2801 GTGGGTTCGC TGACAGGCGA GGGTCAGCCT GCTGTGCCCA CACACACCCA
2851 CTAAGGAGAA AGAAGTTGAT TCCTTCATAA AAAAAAAA
```

BLAST Results

Entry D50579 from database EMBL:
Homo sapiens mRNA for carboxylesterase, complete cds.
Score = 7197, P = 0.0e+00, identities = 1441/1443

Entry JC5408 from database PIR:
carboxylesterase (EC 3.1.1.1) - human
Score = 2808, P = 1.2e-291, identities = 542/559, positives = 543/559,
frame +3

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 954 bp to 2774 bp; peptide length: 607
Category: known protein
Classification: Metabolism
Prosite motifs: CARBOXYLESTERASE_B_1 (279-295)
CARBOXYLESTERASE_B_2 (185-196)

```
1 MTAQSRSPPT PTFPGPSQRT PLTPCPVQTP RLKALIHCV TDPGQPLGEQ
51 QVRRRQRTET SEPTMRLHRL RARLSAVACG LLLLVRGQG QDSASPIRTT
101 HTGQVLGSLV HVKGANAGVQ TFLGIPFAKP PLGPLRFAPP EPPESWSGVR
151 DGTTHPAMCL QDLTAVESEF LSQFNMTFPS DSMSEDCLYL SIYTPAHSHE
201 GSNLPVMVWI HGGALVFGMA SLYDGSMLAA LENVVVVVIQ YRLGVLGFFS
251 TGDKHATGNW GYLDQVAALR WVQONIAHFG GNPDRVTIFG ESAGGTSVSS
301 LVVSPISQGL FHGAIMESGV ALLPGLIASS ADVISTVVAN LSACDQVDSE
351 ALVGCLRGS KEEILAINKP FKMIPGVVDG VFLPRHPQEL LASADFQVPV
401 SIVGVNNNEF GWLIPKVMRI YDTQKEMDRE ASQAALQKML TLLMLPPTFG
451 DLLREEYIGD NGDPOTLQAO FQEMMADSMF VIPALQVAHF QCSRAPVYFY
501 EFQHQPSWLK NIRPPHMKAD HVKFTEEEEQ LSRKMMKYWA NFARNGNPNG
551 EGLPHWPLFD QEEQYLQLNL QPAVGRALKA HRLQFWKKAL PQKIQEELEP
601 EERHTEL
```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_35n9, frame 3

PIR:JC5408 carboxylesterase (EC 3.1.1.1) - human, N = 1, Score = 2808,
P = 1.9e-292

TREMBL:HSU60553_1 gene: "hCE-2"; product: "carboxylesterase"; Human
carboxylesterase (hCE-2) mRNA, complete cds., N = 1, Score = 2761, P =
1.8e-287

PIR:A34329 60K esterase (EC 3.1.1.-) isoform 2 - rabbit, N = 1, Score =
1985, P = 3.1e-205

TREMBL:D50580_1 product: "carboxylesterase precursor"; Rattus
norvegicus mRNA for carboxylesterase, partial cds., N = 1, Score =
1984, P = 4e-205

>PIR:JC5408 carboxylesterase (EC 3.1.1.1) - human
Length = 559

HSPs:

Score = 2808 (421.3 bits), Expect = 1.9e-292, P = 1.9e-292

Identities = 542/559 (96%), Positives = 543/559 (97%)

Query: 65 MRLHRLRLRLSAVACGLLLLLVRGQGQDSASPIRTTHTGQVLGSLVHVKGANAGVQTFGLG 124
 Sbjct: 1 MRLHRLRLRLSAVACGLLLLLVRGQGQDSASPIRTTHTGQVLGSLVHVKGANAGVQTFGLG 60

Query: 125 IPFAKPLPLRFAPPEPPESWSGVRDGTTHPAMCLQDLTAVESEFLSQFNMTFPSDSMS 184
 Sbjct: 61 IPFAKPLPLRFAPPEPPESWSGVRDGTTHPAMCLQDLTAVESEFLSQFNMTFPSDSMS 120

Query: 185 EDCLYLSIYTPAHSHEGSNLPVMVWIHGGALVFGMASLYDGSMLAALENVVVVIQYRLG 244
 Sbjct: 121 EDCLYLSIYTPAHSHEGSNLPVMVWIHGGALVFGMASLYDGSMLAALENVVVVIQYRLG 180

Query: 245 VLGEFFSTGDKHATGNWGYLDQVAALRWVQONIAHFGGNPDRVTIFGESAGGTSVSSSLVVS 304
 Sbjct: 181 VLGEFFSTGDKHATGNWGYLDQVAALRWVQONIAHFGGNPDRVTIFGESAGGTSVSSSLVVS 240

Query: 305 PISQGLFHGAIMESGVALLPGLIASSADVISTVVANLSACDQVDSEALVGCLRGKSKEEI 364
 Sbjct: 241 PISQGLFHGAIMESGVALLPGLIASSADVISTVVANLSACDQVDSEALVGCLRGKSKEEI 300

Query: 365 LAINKPFKMI PGVVDGVFLPRHPQELLASADFQVPVSI VGNVNNNEFGWLI PKVMRIYDTQ 424
 Sbjct: 301 LAINKPFKMI PGVVDGVFLPRHPQELLASADFQVPVSI VGNVNNNEFGWLI PKVMRIYDTQ 360

Query: 425 KEMDREASQAALQKMLTLLMLPPTFGDLLREEYIGDNGDPQTLQAQFQEMMADSMFVIPA 484
 Sbjct: 361 KEMDREASQAALQKMLTLLMLPPTFGDLLREEYIGDNGDPQTLQAQFQEMMADSMFVIPA 420

Query: 485 LQVAHFQCSRAPVYFYEYFQHQPSWLKNIRPPHMKADH-----VKFTEEE 528
 Sbjct: 421 LQVAHFQCSRAPVYFYEYFQHQPSWLKNIRPPHMKADH +KFTEEE 480

Query: 529 EQLSRKMMKYWANFARNGNPNGEGLPHWPLFDQEEQYLQNLQPAVGRALKAHRLQFWKK 588
 Sbjct: 481 EQLSRKMMKYWANFARNGNPNGEGLPHWPLFDQEEQYLQNLQPAVGRALKAHRLQFWKK 540

Query: 589 ALPKIQELEEPEERHTEL 607
 Sbjct: 541 ALPKIQELEEPEERHTEL 559

Pedant information for DKFZphtes3_35n9, frame 3

Report for DKFZphtes3_35n9.3

[LENGTH] 607
 [MW] 67051.20
 [pI] 6.11
 [HOMOL] PIR:JC5408 carboxylesterase (EC 3.1.1.1) - human 0.0
 [BLOCKS] BL01173A Lipolytic enzymes "G-D-X-G" family, histidine
 [BLOCKS] BL00122G
 [BLOCKS] BL00122F
 [BLOCKS] BL00122E
 [BLOCKS] BL00122D Carboxylesterases type-B serine proteins
 [BLOCKS] BL00122C Carboxylesterases type-B serine proteins
 [BLOCKS] BL00122B Carboxylesterases type-B serine proteins
 [BLOCKS] BL00122A Carboxylesterases type-B serine proteins
 [SCOP] dlakn_ 3.56.1.1.4 Bile-salt activated lipase [Bovine (Bos taurus 1e-158
 [SCOP] d2ack_ 3.56.1.1.1 Acetylcholinesterase [Electric ray (Torped 1e-170
 [SCOP] dlthg_ 3.56.1.9.7 type-B carboxylesterase/lipase [fungu 1e-149
 [EC] 3.1.1.13 Sterol esterase 1e-52
 [EC] 3.1.1.7 Acetylcholinesterase 5e-74
 [EC] 3.1.1.1 Carboxylesterase 0.0
 [EC] 3.1.1.8 Cholinesterase 5e-68
 [EC] 3.1.1.59 Juvenile-hormone esterase 1e-34
 [EC] 3.1.1.3 Triacylglycerol lipase 3e-52
 [PIRKW] duplication 2e-47
 [PIRKW] homotetramer 3e-67
 [PIRKW] transmembrane protein 9e-44
 [PIRKW] microsome 1e-130
 [PIRKW] pancreas 3e-52
 [PIRKW] endoplasmic reticulum 1e-134
 [PIRKW] homotrimer 1e-134
 [PIRKW] phosphatidylinositol linkage 5e-74
 [PIRKW] synapse 3e-73
 [PIRKW] liver 1e-131
 [PIRKW] heparin binding 3e-52

[PIRKW] phosphoprotein 7e-25
 [PIRKW] glycoprotein 1e-134
 [PIRKW] thyroid hormone biosynthesis 2e-47
 [PIRKW] carboxylic ester hydrolase 0.0
 [PIRKW] monomer 2e-42
 [PIRKW] disulfide bond 2e-31
 [PIRKW] mammary gland 3e-52
 [PIRKW] alternative splicing 5e-74
 [PIRKW] iodine 2e-47
 [PIRKW] pyroglutamic acid 6e-39
 [PIRKW] hydrolase 1e-135
 [PIRKW] muscle 3e-73
 [PIRKW] thyroid gland 2e-47
 [PIRKW] membrane protein 3e-73
 [PIRKW] neurotransmitter degradation 3e-73
 [PIRKW] cholesterol 3e-52
 [PIRKW] homodimer 2e-47
 [PIRKW] nerve 3e-73
 [SUPFAM] cholinesterase 0.0
 [SUPFAM] triacylglycerol lipase 1e-32
 [SUPFAM] cholinesterase homology 0.0
 [SUPFAM] thyroglobulin 2e-47
 [SUPFAM] thyroglobulin type I repeat homology 2e-47
 [SUPFAM] juvenile-hormone esterase 2e-35
 [SUPFAM] probable lipolytic protein ybaC 1e-07
 [PROSITE] CARBOXYLESTERASE_B_2 1
 [PROSITE] CARBOXYLESTERASE_B_1 1
 [PFAM] Carboxylesterases
 [KW] Alpha_Beta
 [KW] 3D
 [KW] LOW_COMPLEXITY 3.95 %

SEQ MTAQSRSPPTTPTFPGPSQRTPLTPCPVQTPRLGRKALHCWTDPGQPLGEQQRVRRQRTET
 SEGxxxxxxx...
 lacj-
 SEQ SEPTMRLHRLRLRLSAVACGLLLLVRGQGQDSASPIRTTHTGQVLGSLVHVKGANAGVQ
 SEGxxxxx...
 lacj-ETEEEECEEEEEETTEE--EE
 SEQ TFLGIPFAKPLPLRFAPPEPPESWSGVRDGTTHPAMCLQDLTAVESEFLSQFNMTFPS
 SEG
 lacj- EEEEECEETTGGGTTTCEEECCCCCEEECCCCCCECCCCCTTTTTT-HHHHHCCCC
 SEQ DSMSEDCLYLSIYTPAHSHEGSNLPVMVWIHGALVFGMASLYDGSMLAALENVVVVVIQ
 SEG
 lacj- CCBTTTTCEEEEEET--TTTTTTEEEEEECTTTTTTCTTTGCHHHHHHHHCEEEEC
 SEQ YRLGLVGFSTGDKHATGNWGYLDQVAALRWVQONIAHFGGNPDRVTIFGESAGGTSVSS
 SEG
 lacj- CCCCCGGCCTTTTTTTCCHHHHHHHHHHHHHHCGGGGCEEEEEEECHHHHHHHH
 SEQ LVVSPISQGLFHGAIMESGVALLPGLIASSADVISTVVANLSACDQVDSEALVGCLRGS
 SEG
 lacj- HHHCGGGTTTTCEEEETTTTTTTTTBCHHHHHHHHHHHHC-CCCCCHHHHHHHHHHC
 SEQ KEEILAINKPFKMPGVVDGVFLPRHPQELLASADFQVPVSIVGVNNEFGWLPKVMRI
 SEG
 lacj- HHHHHHHHTCCCTTCBTTTTHHHHHHHHTTCCCEEEETBTTHHHHHHTTTT
 SEQ YDTQKEMDREASQAALQKMLTLMLPPTFGDLLREEYIGDNGDPQTLQAQFQEMMADSMF
 SEG
 lacj- TTTCCCCCHHHHHHHHHHTTTTCHHHHHHHHHCTTTTTTHHHH-HHHHHHHHHHHH
 SEQ VIPALQVAHFQCSRAPVYFYEFQHQPSWLKNIRPPHMKADHVKFTEEEQLSRKMMKYWA
 SEG
 lacj- HHHHHHHHHHHHCCCCCEEEECCECGGTTBTTHHHCGGGCCCHHHHHHHHHHHHHH
 SEQ NFARNGNPNGEGLPHWPLFDQEEQYLQNLQPAVGRALKAHRLQFWKKALPKIQELEEPP
 SEGxxxxx...
 lacj- HHHHHCCCCC--CCCCBTBTBEEECCEEEETTHHHHHHHHHHHH.....
 SEQ EERHTEL
 SEG xxxxxx.
 lacj-

Prosites for DKFZphtes3_35n9.3

PS00122 279->295 CARBOXYLESTERASE_B_1 PDOC00112
 PS00941 185->196 CARBOXYLESTERASE_B_2 PDOC00112

Pfam for DKFZphtes3_35n9.3

HMM_NAME	Carboxylesterases	
HMM	*MfMnwlimFLLwmItWii.WheqaprpPdPyiVdtnnCGkIRGmNedtD + +L+++ ++++++ ++Q+++P I T+ G + G ++ +	
Query	69 RLRARLSAVACGLLLLLVRGQGQDSASP---IRTTHT-GQVLGSLVHVK	113
HMM	NG..pYYvFLGIPYAEPPVGNLRFKePQPYhePwtnVNNATnYPPMCMQW + +FLGIP+A+PP+G LRF +P+P +E W++V++ T+ P MC+Q+	
Query	114 GANAGVQTFLGIPFAKPPGLRFAPEP-PESWSGVRDGTTHPAMCLQD	162
HMM	ndFGFWlFdmieMWNeniP..eMSEDCLYLNVWTPWnrkPNskLPVMVWI +++ ++N++ P +MSEDCLYL+++TP+ + ++S+LPVMVWI	
Query	163 LTAV---ESEFLSQFNMTFSDSMSEDCLYLSIYTPAHSHEGSNLPMVMWI	210
HMM	HGGGFmFGSGhsYPliqYDgeylMeeNVIVvtINyRLGPFGFLSTgDid HGG+++FG + ++YDG+ L++ ENV+Vv I+YRLG++GF+STGD +	
Query	211 HGGALVFGMA-----SLYDGSMIAALENVVVVIIQYRLGVLGFFSTGDKH	255
HMM	lPPHGNWGLWDQRMALQWVQDNIAneFGGDPNNITIFGESAGGMSVHlHML + GNWG++DQ++AL+WVQ+NIA+FGG+P+++TIFGESAGG+SV+ ++	
Query	256 AT--GNWGYLDQVAALRWVQONIAHFGGNPDRVTIFGESAGGTSVSSLV	303
HMM	SYGGDNPPmfKqLFHRAIMQSGSAmcPWvIQsnyNaRqRAfRFRarimGCN S P + +LEH AIM+SG A+ P++I S++ + +A++ C+	
Query	304 S-----PISQGLFHGAIMESGVALPLGLIASSA--DVISTVVANLSACD	345
HMM	rmDssEMiQCLRsKPweELWdAtWnFwmWfyfPFLPWFfGPVIDGDDaPE + DS++++ CLR K+ EE+++++ +F + + +DG+	
Query	346 QVDSEALVGCLRGKSKKEILAINK----PFRMIPGV-----VDGV----	381
HMM	aFIPDHFeeMiEGkFnDVPWIIGYNnDEGiWfapMmMnfnWfdEDeWId F+P+HP+E++++ F VP I+G+NN E++W++P M + + +E++	
Query	382 -FLPRHPQELLASADFQVPVSIVGVNNNEFGWLIPKVMRIYDT-QKEMDR	429
HMM	itNedWyeWMPYilFYrddmsNikDMDDYiDkvyEeYPgWWDrfPqESYW ++ + ++ M +L + + + D ++EEY+G+ + PQ	
Query	430 EASQAALQKMLTLLMLPPT-F-----GDLLREEYIGDNGD-PQTLQA	469
HMM	nLqDMFTDYLFWCptRihadnHRkHwgsPVYMYeFDHPpSFGYgQFFmWR ++Q+M+ D F++P + ++H++ +PVY+YEF+H PS +	
Query	470 QFQEMMADSMFVIP--ALQVAHFQCSRAPVYFYEFQHQPSW-----LKN	511
HMM	WWPpWMgvdH* +PP+M++DH	
Query	512 IRPPHMKADH 521	
HMM	*tEEEiissMRmMMNYWINFAKhGNPNnthnglCWWPqYTsnEQYdMIME TEEE+ +S R MM+YW+NFA++GNPN++ GL++WP +++EQY++ +	
Query	525 TEEEEQLS-RKMMKYWANFARNGNPNGE--GLPHWPLFDQEEQYLQLNL	570
HMM	tIImiQmCrmdPYCNFW* + +++++ + FW	
Query	571 QPAVGRALKAHR--LQFW 586	

DKFZphtes3_35p17

group: testes derived

DKFZphtes3_35p17 encodes a novel 505 amino acid protein with weak similarity to Proteins of the armadillo family.

Proteins of the armadillo family are involved in diverse cellular processes in higher eukaryotes. Some of them, like armadillo, beta-catenin and plakoglobins have dual functions in intercellular junctions and signalling cascades. Others, belonging to the importin-alpha-subfamily are involved in NLS recognition and nuclear transport, while some members of the armadillo family have as yet unknown functions. The novel protein shows similarity to S. cerevisiae protein Yel013p (VAC8) and Danio rerio b-catenin, but contains no armadillo (arm) repeats.

No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of testis-specific genes.

similarity to S.cerevisiae VAC8

complete cDNA, complete cds, few EST hits

Sequenced by DKFZ

Locus: unknown

Insert length: 1966 bp

Poly A stretch at pos. 1956, polyadenylation signal at pos. 1935

```

1 AAGTCAAATG TAAGATTGGT TCATTAAAAA TACTGAAGGA AATCAGTCAT
51 AATCCTCAAA TCAGACAGAA TATTGTTGAC CTTGGGGGCT TACCAATTAT
101 GGTGAATATA CTTGATTCTC CACACAAGAG TCTAAAATGT TTGGCAGCCG
151 AGACTATCGC GAATGTTGCC AAGTTTAAAA GAGCACGGCG GGTGGTGAGG
201 CAGCACGGGG GTATCACCAA ACTGGTTGCT CTACTAGACT GTGCACATGA
251 TTCCACAAAA CTTGCCCAAT CGAGTCTGTA TGAGGCCAGA GACGTGGAAG
301 TGGCTCGCTG TGGGGCACTG GCCCTGTGGA GCTGCAGTAA GAGTCATACG
351 AATAAAGAAG CCATCCGCAA AGCTGGGGGC ATTCTCTGT TGGCTCGGCT
401 GCTGAAGACT TCTCATGAAA ACATGCTAAT TCCAGTGGTG GGGACATTGC
451 AAGAGTGTGC ATCAGAGGAA AACTACCGGG CTGCAATCAA AGCAGAAAGG
501 ATCATTGAAA ACCTTGTCAA GAACCTAAAT AGTGAGAATG AGCAGCTGCA
551 GGAGCACTGC GCCATGGCCA TTTACCACTG TGCTGAAGAT AAGGAAACCC
601 GGGACCTCGT TAGGCTGCAC GGAGGACTTA AGCCCTTGGC CAGTCTACTC
651 AATAACACTG ACAATAAAGA GCGGTTAGCT GCTGTCACAG GGGCTATATG
701 GAAATGTTCC ATCAGCAAAG AGAATGTAC CAAGTTTCGG GAATACAAAG
751 CCATTGAAC CTTGGTGGGA CTTCTAACAG ATCAGCCTGA AGAAGTACTT
801 GTGAATGTGG TTGGGGCCTT GGGAGAATGC TGCCAAGAAC GTGAAAACCG
851 AGTCATTGTC CGGAAATGTG GTGGCATTCA ACCACTTGTG AACCTCCTTG
901 TTGAATAAAA CCAAGCTCTT CTTGTGAATG TTACAAAAGC AGTTGGTGCT
951 TGTGCACTAG AACCTGAAAG TATGATGATA ATTGATCGCT TAGATGGAGT
1001 TCGTTTGTGT TGGTCCCTGC TGA AAAATCC TCAACCCAGC GTGAAGGCCA
1051 GCGCAGCATG GGCACCTCTG CCATGCATCA AAAATGCAAA GGATGCTGGG
1101 GAAATGGTTC GTTCCTTTGT TGGTGGTTTG GAAGTTATTG TCAATTTACT
1151 GAAATCAGAT AACAAAGAAG TTCTGGCAAG TGTATGTGCT GCCATTACCA
1201 ACATAGCAAA AGATCAAGAA AATTTAGCTG TTATCACAGA TCATGGAGTT
1251 GTTCCTTTAT TGTCCAAACT GGCAAAATCA AATAACAATA AATTGAGACA
1301 TCATCTAGCA GAAGCTATTT CACGTTGCTG TATGTGGGGC AGGAATAGAG
1351 TGGCCTTCGG TGAGCACAAA GCAGTGGCTC CACTAGTGGC TTATCTGAAA
1401 TCAAATGACA CCAACGTGCA TCGGGCGACA GCTCAGGCCT TGTACCAACT
1451 CTCAGAAGAC GCCGATAACT GCATCACCAT GCATGAGAAT GGTGCAAGTAA
1501 AGCTTCTACT GGATATGGTT GGGTCCCCTG ACCAGGATCT CCAGGAAGCT
1551 GCAGCTGGTT GTATATCCAA TATCCGAGG CTGGCTCTTG CTACAGAGAA
1601 GGCAAGATAC ACTTGAAATT TAAATGGACA TTACAAGCTA TCAAATTCTA
1651 CATGACACAG GACATGTCAC TCCCATGGCC AGAAAGCCTA AATTGGGAAA
1701 CAGTTGTTAG CAAACCCCTT CAACCATCTA AATGAAAACA CACAAATTGA
1751 AAATGCACAG AATGTTTTTC ATCTGAAAAA TGCAATGGGA CTTTGTGTTT
1801 TATTTAATGT TTTTCGAGATA TGACATGTGA TAAGATGGAA AGCCAAATAA
1851 CCTGTGATAA GTTTCTAAGA ATATGAGAAT ATACGTATAT GATGTATTTT
1901 TAGTTCAGTG ATGCTTTTGT ATTTGTGGCG ATTTTAATAA AGGATATGGC
1951 CTTCCCAAAA AAAAAA

```

BLAST Results

No BLAST result

Medline entries

98413148:
Yel013p (Vac8p), an armadillo repeat protein related to plakoglobin and importin alpha is associated with the yeast vacuole membrane.

98330438:
YEB3/VAC8 encodes a myristylated armadillo protein of the *Saccharomyces cerevisiae* vacuolar membrane that functions in vacuole fusion and inheritance.

98158703:
Vac8p, a vacuolar protein with armadillo repeats, functions in both vacuole inheritance and protein targeting from the cytoplasm to vacuole.

Peptide information for frame 3

ORF from 99 bp to 1613 bp; peptide length: 505
Category: similarity to known protein
Classification: unset

```

1 MVNILDSPHK SLKCLAAETI ANVAKFKRAR RVVRQHGGIT KLVALLDCAH
51 DSTKPAQSSL YEARDVEVAR CGALALWCS KSHTNKEAIR KAGGIPLLAR
101 LLKTSHEML IPVVGTLQEC ASEENYRAAI KAERIENLV KNLNSENELQ
151 QEHCAAIYQ CAEDKETRDL VRLHGGLKPL ASLLNNTDNK ERLAAVTGAI
201 WKCSISKENV TKFREYKAIE TLVGLLTDQP EEVLNVVGA LGECCQEREN
251 RVIVRCKGGI QPLVNLLVGI NQALLNVTK AVGACAVEPE SMMIIDRLDG
301 VRLLSLLKN PHPDVKASAA WALCPCIKNA KDAGEMVRSF VGGLELIVNL
351 LKSDNKEVLA SVCAAITNIA KDQENLAVIT DHGVVPLLSK LANTNNKLR
401 HHLAEAISRC CMWGRNRVAF GEHKAVAPLV RYLKSNNTNV HRATAQALYQ
451 LSEADNCIT MHENGAVKLL LDMVGSPDQD LQEAAGCIS NIRRLALATE
501 KARYT

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFzphes3_35p17, frame 3

PIR:S50446 VAC8 protein - yeast (*Saccharomyces cerevisiae*), N = 1,
Score = 237, P = 7.8e-17

PIR:T00403 T13E15.9 protein - *Arabidopsis thaliana*, N = 1, Score = 215,
P = 4.9e-14

TREMBL:DR41081_1 product: "b-catenin"; Danio rerio b-catenin mRNA,
complete cds., N = 1, Score = 195, P = 5.8e-12

>PIR:S50446 VAC8 protein - yeast (*Saccharomyces cerevisiae*)
Length = 578

HSPs:

Score = 237 (35.6 bits), Expect = 7.8e-17, P = 7.8e-17
Identities = 106/401 (26%), Positives = 177/401 (44%)

```

Query:  92 AGGIPLLARLLKTSHEMLIPVVGTLQECASEENYRAAIKAERIENLVKNLSENELQ 151
      +GG PL A      +N+ +      L      E Y      + E +E ++ L S++ Q+Q
Sbjct:  45 SGG-PLKALTTLVYSDNLNQRSALAFAEITEKYVRQVSRE-VLEPILILLQSQDPQIQ 102

Query:  152 EHCAMAIYQCAEDKETRDLVRLHGGLKPLASLLNNTDNKERLAAVTGAIWKCSISKENV 211
      A+  A + E + L+  GGL+PL + +  DN E      G I  +  +N
Sbjct:  103 VAACALGNLAVNNENKLLIVEMGGLEPLINQMMG-DNVEVQCNAVGCITNLATRDDNKH 161

Query:  212 KFREYKAIE TLVGLLTDQPEEVLNVVVGALGECCQERENRVIVRCKGGIQPLVNLLVGIN 271
      K      A+  L L  +  V N GAL      ENR +  G +  LV+LL  +
Sbjct:  162 KIATSGALIPLTKLAKSKHIRVQRNATGALLNMTHSEENRKELVNAGAVPVLVSLSSSTD 221

Query:  272 QALLNVNTHKAVGACAVEPESMMIIDRLDG--VRLLSLLKNPHPDVKASAAWALCPCIKN 329
      +      T A+  AV+  +  + + +  V L SL+ +P  VK A AL      +

```

Sbjct: 222 PDVQYYCTTALSNIADVEANRKKLAQTEPRLVSKLVSLMDSPPSRVKCQATLALRNLASD 281

Query: 330 AKDAGEMVRSFVGGLELIVNLLKSDNKE-VLASVCAAITNIAKDQENLAVITDHGVV-PL 387
E+VR+ GGL +V L++SD+ VLASV A I NI+ N +I D G + PL

Sbjct: 282 TSYQLEIVRA--GGLPHLVKLIQSDSIPLVLASV-ACIRNISIHPLNEGLIVDAGFLKPL 338

Query: 388 LSKLANTNNKLRHHLAEAISRCCMWG-RNRVAFGEHKAVAPLVRYLKSNDTNVHRATAQ 446
+ L ++ +++ H + +NR F E AV + +V ++

Sbjct: 339 VRLLDYKDSEIEIQAHAVSTLRNLAASSEKNRKEFFESGAVEKCKELALDSPVSV-QSEIS 397

Query: 447 ALYQLSEAD-NCITMHENGAVKLLDMVGSPPDQLQEAAGCISNI 492
A ++ AD +++ E + L+ M S +Q++ AA ++N+

Sbjct: 398 ACFAILALADVSKLDLLEANILDALIPMTFSQNEVSGNAAAALANL 444

Score = 213 (32.0 bits), Expect = 3.6e-14, P = 3.6e-14
Identities = 81/341 (23%), Positives = 163/341 (47%)

Query: 163 EDKETRDLVRLHGGKPLASLLNNTD-NKERLAAVTGAIWKCSISKENVTKFREYKAIET 221
EDK+ D G LK L +L+ + + N +R AA+ A I+++ V + + +E

Sbjct: 36 EDKQDLDFYS-GGPLKALTTLVYSNINLQRSAALAF-----EITEKYVRQVSR-EVLEP 89

Query: 222 LVGLLTDPQEEVLNVVVGALGECCQERENRVIRKCGGIQPLVNLVGINQALLVNVTKA 281
++ LL Q ++ V ALG EN++++ + GG++PL+N ++G N + N

Sbjct: 90 ILILQSQDPQIQVAACAALGNLAVNNENKLLIVEMGGLEPLINQMMDNVEVQCNAVGC 149

Query: 282 VGACAVEPESMMIIDRLDGVRLLSLLKNPHDPVKASAALWCPCIRNAKDAGEMVRSFV 341
+ A ++ I + L L K+ H V+ +A AL + ++ E+V +

Sbjct: 150 ITNLATRDDNKHKIATSGALIPLTKLAKSKHIRVQRNATGALLNMTHSEENRKELVNA-- 207

Query: 342 GGLELIVNLLKSDNKEVLASVCAAITNIAKDQENLAVI--TDHGVVPLLSKLANTNNK 399
G + ++V+LL S + +V A++NIA D+ N + T+ +V L L ++ +++

Sbjct: 208 GAVPVLVSLLSSTDPDVQYYCTTALSNIADVEANRKKLAQTEPRLVSKLVSLMDSPPSRV 267

Query: 400 RHHLAEAISRCCMWGRNRVAFGEHKAVAPLVRYLKSNDTNVHRATAQALYQLSEADNCI 459
+ ++ + LV+ ++S+ + A+ + +S N

Sbjct: 268 KCQATLALRNLASDTSYQLEIVRAGGLPHLVKLIQSDSIPLVLASVACIRNISIHPLNEG 327

Query: 460 TMHENGAVKLLDMVGSPPDQLQEAAGCISNIRRLALATEKAR 503
+ + G +K L+ ++ D + E +S +R LA ++EK R

Sbjct: 328 LIVDAGFLKPLVRLLDYKDSE--EIQCHAVSTLRNLAASSEKNR 369

Score = 180 (27.0 bits), Expect = 1.6e-10, P = 1.6e-10
Identities = 80/346 (23%), Positives = 142/346 (41%)

Query: 145 SENEQLQEHCAAIYQCAEDKETRDLVRLHGGKPLASLLNNTDNKERLAAVTGAIWKCS 204
S+N LQ A+A + E K R + R L+P+ LL + D + ++AA A+ +

Sbjct: 58 SDNINLQRSAALAFAEITE-KYVRQVSR--EVLEPILILLQSQDPQIQVAACA-ALGNLA 113

Query: 205 ISKENVTKFREYKAIETLVGLLTDPQEEVLNVVVGALGECCQERENRVIRKCGGIQPLV 264
++ EN E +E L+ + EV N VG + +N+ + G + PL

Sbjct: 114 VNNENKLLIVEMGGLEPLINQMMDNVEVQCNAVGCITNLATRDDNKHKIATSGALIPLT 173

Query: 265 NLLVGINQALLVNVTKAVGACAVEPESMMIIDRLDGVRLLSLLKNPHDPVKASAALWC 324
L + + N T A+ E+ + V +L SLL + PDV+ AL

Sbjct: 174 KLAKSKHIRVQRNATGALLNMTHSEENRKELVNAGAVPVLVSLLSSTDPDVQYYCTTALS 233

Query: 325 PCIRNAKDAGEMVRSFVGGLELIVNLLKSDNKEVLASVCAAITNIAKDQENLAVITDHGV 384
+ + ++ ++ + +V+L+ S + V A+ N+A D I G

Sbjct: 234 NIAVDEANRKKLAQTEPRLVSKLVSLMDSPPSRVKCQATLALRNLASDTSYQLEIVRAGG 293

Query: 385 VPLLSKLANTNNKLRHHLAEAISRCCMWGRNRVAFGEHKAVAPLVRYLKSNDTNVHRAT 444
+P L KL +++ L I + N + + PLVR L D+ +

Sbjct: 294 LPHLVKLIQSDSIPLVLASVACIRNISIHPLNEGLIVDAGFLKPLVRLLDYKDSEIEIQCH 353

Query: 445 A-QALYQLSEAD-NCITMHENGAVKLLDMVGSPPDQLQEAAGCIS 490
A L L+ ++ N E+GAV+ ++ +Q + C +

Sbjct: 354 AVSTLRNLAASSEKNRKEFFESGAVEKCKELALDSPVSVQSEISACFA 401

Score = 155 (23.3 bits), Expect = 8.8e-08, P = 8.8e-08
Identities = 88/401 (21%), Positives = 175/401 (43%)

Query: 60 LYEARD--VEVARCGALALWSCSKSHTNKEAIRKAGGI-PLLARLLKTSHEENMLIPVVG 116
L +++D ++VA C AL + + ++ NK I + GG+ PL+ +++ + E + VG

Sbjct: 93 LLQSQDPQIQVAACAALG--NLAVNNENKLLIVEMGGLEPLINQMMDNVEVQCNAVGC 149

Query: 117 LQECASEENYRAAIKAERIIENLVKNLSSENEQLQEHCAAIYQCAEDKETR-DLVRH 175
+ A+ ++ + I + L K S++ ++Q + A+ +E R +LV G

Sbjct: 150 ITNLATRDDNKHKIATSGALIPLTKLAKSKHIRVQRNATGALLNMTHSEENRKELVNA-G 208

Query: 176 GLKPLASLLNNTDNKERLAAVTGAIWKCSISKENVTKFR--EYKAIETLVGLLTDPQEEV 233
+ L SLL++TD + T A+ ++ + N K E + + LV L+ V

Sbjct: 209 AVPVLVSLSSSTDPDVQYYCTT-ALSNIADVDEANRKKLAQTEPRLVSKLVSLMDSPPSSRV 267

Query: 234 LVNVVVGALGECCQERENRIVVRKCGGIQPLVNLVGINQALLVNVTKAVGACAVEPESMM 293
AL + ++ + + GG+ LV L+ + L++ + ++ P +

Sbjct: 268 KCQATLALRNLASDTSYQLEIVRAGGLPHLVKLIQSDSIPLVLASVACIRNISIHPLENG 327

Query: 294 IIDRLDGVRLLSLLK-NPHDPVKASAALCPCIKNA-KDAGEMVRSFVGGLELIVNLL 351
+I ++ L LL +++ A L ++ K+ E S G +E L

Sbjct: 328 LIVDAGFLKPLVRLLDYKDSEIQCHAVSTLRNLAASSEKNRKEFFES--GAVERCKELA 385

Query: 352 KSDNKEVLA--SVCAITNIAKDQENLAVITDHGVVPLLKLANNTNNKLRRHLAEAISR 409
V + S C AI +A D L ++ + ++ L + + N ++ + A A ++

Sbjct: 386 LDSPVSVQSEISACFAILALA-DVSKLDLL-EANILDALIPMTFSQNEVSGNAAAALAN 443

Query: 410 CCMWGRNRVAFGE-----HKAVAP-LVRYLKSNDTNVHRATAQALYQLSE 453
C N E ++ + L+R+LKS+ + QL E

Sbjct: 444 LCSRVNNYTKIIEAWDRPNEGIRGFLIRFLKSDYATFEHIALWTILQLE 493

Score = 139 (20.9 bits), Expect = 5.0e-06, P = 5.0e-06
Identities = 80/329 (24%), Positives = 142/329 (43%)

Query: 37 GGITKLVALLDCAHD-STKPAQ---SSLYEARDVEVARCGALALWSCSKSHTNKEAIRKA 92
G I T L D H +T A + L +++ + V R AL + + S N++ + A

Sbjct: 148 GCITNLATRDNDKHKIATSGALIPLTKLAKSKHIRVQRNATGALLNMTHSEENRRELVA 207

Query: 93 GGIPLLARLLKTSHEENMLIPVVGTLQECASEE-NYRAAIKAE-RIENLVKNLNSENEQL 150
G +P+L LL ++ ++ L A +E N + + E R++ LV ++S + ++

Sbjct: 208 GAVPVLVSLSSSTDPDVQYYCTTALSNIADVDEANRKKLAQTEPRLVSKLVSLMDSPPSSRV 267

Query: 151 QEHCAAIYQCAEDKETR-DLVRLHGGGLKPLASLLNNTDNKERLAAVTGAIWKCSISKEN 209
+ +A+ A D + ++VR GGL L L+ + D+ + A I SI N

Sbjct: 268 KCQATLALRNLASDTSYQLEIVRA-GGLPHLVKLIQSDSIPLVLASVACIRNISIHPLENG 325

Query: 210 VTKFREYKAIETLVGLLT-DQPEEVLNVVVGALGECCQERE-NRVIVRKCGGIQPLVNL 267
+ ++ LV LL EE+ + V L E NR + G ++ L

Sbjct: 326 EGLIVDAGFLKPLVRLLDYKDSEIQCHAVSTLRNLAASSEKNRKEFFESGAVERCKELA 385

Query: 268 VG--INQALLVNVTKAVGACA-VEPESMMIIDRLDGVRLLSLLKNPHDPVKASAALA-L 323
+ ++ ++ A+ A A V ++ + LD + + + +N A+AA A L

Sbjct: 386 LDSPVSVQSEISACFAILALADVSKLDLLEANILDAL-IPMTFSQNEVSGNAAAALANL 444

Query: 324 CPCIKN-AKDAGEMVRSFVGGLELIVNLLKSD 354
C + N K R G ++ LKSD

Sbjct: 445 CSRVNNYTKIIEAWDRPNEGIRGFLIRFLKSD 476

Score = 136 (20.4 bits), Expect = 1.1e-05, P = 1.1e-05
Identities = 72/304 (23%), Positives = 133/304 (43%)

Query: 58 SSLYEARDVEVARCGALALWSCSKSHTNKEAIRKAGGIPLLARLLKTSHEENMLIPVVGTL 117
+ L +++ + V R AL + + S N++ + AG +P+L LL ++ ++ L

Sbjct: 173 TKLAKSKHIRVQRNATGALLNMTHSEENRRELVAAGVAVPVLVSLSSSTDPDVQYYCTTAL 232

Query: 118 QECASEE-NYRAAIKAE-RIENLVKNLNSENEQLQEHCAAIYQCAEDKETR-DLVRLH 174
A +E N + + E R++ LV ++S + ++ +A+ A D + ++VR

Sbjct: 233 SNIADVDEANRKKLAQTEPRLVSKLVSLMDSPPSSRVKQATLALRNLASDTSYQLEIVRA- 291

Query: 175 GGLKPLASLLNNTDNKERLAAVTGAIWKCSISKENVTKFREYKAIETLVGLLT-DQPEEV 233
GGL L L+ + D+ + A I SI N + ++ LV LL EE+

Sbjct: 292 GGLPHLVKLIQSDSIPLVLASVACIRNISIHPLENGLIVDAGFLKPLVRLLDYKDSEI 350

Query: 234 LVNVVVGALGECCQERE-NRVIVRKCGGIQPLVNLVVG--INQALLVNVTKAVGACA-VEP 289
+ V L E NR + G ++ L + ++ ++ A+ A A V

Sbjct: 351 QCHAVSTLRNLAASSEKNRKEFFESGAVERCKELALDSPVSVQSEISACFAILALADVSK 410

Query: 290 ESMMLIDRLDGVRLLSLLKNPHDPVKASAALA-LCPCIKN-AKDAGEMVRSFVGGLELI 347
++ + LD + + + +N A+AA A LC + N K R G +

Sbjct: 411 LDLEANILDAL-IPMTFSQNEVSGNAAAALANLCSRVNNYTKIIEAWDRPNEGIRGFL 469

Query: 348 VNLLKSD 354
+ LKSD

Sbjct: 470 IRFLKSD 476

Score = 114 (17.1 bits), Expect = 2.7e-03, P = 2.7e-03
Identities = 71/335 (21%), Positives = 132/335 (39%)

Query: 1 MVNILDSPHKSCLKAAETIANVAKFRARRVVRQHGGITKLVALLDCAHDSTKPAQSSSL 60
+ + S H ++ A + N+ + R+ + G + LV+LL ST P

Sbjct: 172 LTKLAKSKHIRVQRNATGALLNMTHSEENRRELVAAGVAVPVLVSLSS-----STDP----- 222

Query: 61 YEARDVEVARCGALALWSCSKSHTNKEAIRKAGGIPLLARLLKTSHEENMLIPVVGTLQEC 120
DV+ AL+ + +++ K A + + L L+ + + L+

Score = 106 (15.9 bits), Expect = 2.0e-02, P = 2.0e-02
Identities = 49/204 (24%), Positives = 89/204 (43%)

```

Query:      65 DVEVARCAGALA-LWSCSKSHNTNKEAIRKAGGIPLLARLLKTSHENMLPIPVVGTLQECA-S 122
            +VEV +C A+ + + + NK I +G + L +L K+ H + GL S
Sbjct:     139 NVEV-QCNAVGCITNLATRDDNKKHIATSGALIPLTKLAKSKHIRVQRNATGALLNMTHS 197

Query:     123 EENYRAAIKAERIIENLVKNLNSENELOQHCAMAIYQCAEDKETRD-LVRLHGGI-KPL 180
            EEN + + A + LV L+S + + + Q+ C A+ A D+ R L + L L
Sbjct:     198 EENRKELVNAAGV-PVLVSLLSSTDPDVQYYCTTALSNIADVDEANRKKLAQTEPRLVSKL 256

Query:     181 ASLLNNTDNKERLAAVTGAIWKSCSISKENVTKFREYKAIETLVGLLLTDQPEEVLNVVGA 240
            SL+++ ++ + A T A+ + + + LV L+ +++ V
Sbjct:     257 VSLMDSPPSRVKCQA-TLALRNLASDTSYQLEIVRAGGLPHLVKLIQSDSIPLVLASVAC 315

Query:     241 LGECQERENRNVIVRKCGGIQPLVNLL 267
            + N ++ G ++PLV LL
Sbjct:     316 IRRNISIHLPLNEGLIVDAGFLKPLVRL 342

```

Pedant information for DKFZphtes3_35p17, frame 3

Report for DKFZphtes3 35p17.3

```

[LENGTH] 305
[MW] 55224.34
[PI] 8.43
[HOMOL] PIR:S50446 VAC8 protein - yeast (Saccharomyces cerevisiae) 2e-16
[FUNCAT] 30.25 vacuolar and lysosomal organization [S. cerevisiae, YEL013w] 8e-18
[FUNCAT] 06.04 protein targeting, sorting and translocation [S. cerevisiae, YEL013w]
8e-18
[FUNCAT] 09.25 vacuolar and lysosomal biogenesis [S. cerevisiae, YEL013w] 8e-18
[FUNCAT] 08.01 nuclear transport [S. cerevisiae, YNL189w] 3e-06
[FUNCAT] 03.22 cell cycle control and mitosis [S. cerevisiae, YNL189w] 3e-06
[FUNCAT] 30.10 nuclear organization [S. cerevisiae, YNL189w] 3e-06
[BLOCKS] BL01265C
[BLOCKS] BL00242A Integrins alpha chain proteins
[SCOPE] d3bct_ 1.91.1.1.1 beta-Catenin [Mouse (Mus musculus) 7e-18
[PIRKW] cytosol 3e-11
[PIRKW] apoptosis 3e-11
[PIRKW] carcinogenesis 3e-11
[PIRKW] cell adhesion 3e-11
[PIRKW] cytoskeleton 3e-12
[SUPFAM] pendulin 1e-07
[KW] All_Alpha
[KW] 3D
[KW] LOW COMPLEXITY 2.38 %

```

SEQ MVNILDSPHKSCLKLAETIANVAKFKRRARRVRQHGGITKLVALLDCAHDSTKPAQSSL
SEGxxxxxxxxxxxxx.....
2bct-HH

SEQ YEARDVEVARCGALWSCSKSHTNKEAIRKAGGIPLLARLLKTSHENMLIPVVGTLQEC
SEG
2bct- HHCCCCNNNNNNNNNNNNNNNNNNNNCHNNNNNNNNCCNNNNNNHGGGCCCHNNNNNNNNNNNNNN

SEQ ASEENYRAAIKAERTIENLVKNLNSENEQLQEHCAMAYQCAEDRETRDLVLRLHGGGLKFL
SEG
2bct- HNTTTNNNNNNNNNNNNNNNNNNNNCHCCCCNNNNNNNNNNNNNNNTTNNNNNNNNNNNNNCNNNH

SEQ ASLLNNTDNKERLAAVTGAIWKCSISKENVTKFREYKAIETLVGLLTDQPEEVLVNVVGA
SEG
2bct- HHHHH-HCCCHHHHHHHHHHHHHHHHCCCHHHHHHHHHCHHHHHHTTTTCCCHHHHHHHHH

SEQ LGECCQERENRVIVRKCGGIQPLVNLVGINQALLVNVTKAVGACAVEPESMMIIDRLDG
SEG
2bct- H-----HHHHHCCCCTTTTHHHHHHHHHHHCTTTTHHHHHHHHTTTTHHHHHHH-HHCH

SEQ VRLWSLLKNPHDPVKASAAWALCPCIKNAKDAGEMVRSFVGGLIVNLLKSDNKEVLA
SEG
2bct- HHHHHHHHTTTTHHHHHHHHHHHHHHCCCCCHH-HHHHHHHHHHHHHHHCTTTTTHHHH

SEQ SVCAAITNIAKDQENLAVITDHGVVPLLSKLANTNNKLRHHLAEAISRCCMWGRNRVAF
SEG
2bct- HHHHHHHHHHCGGGHHHHHHCHHHHHHHHHHHHTTTCCCHHHHHHHHHCHHHHH

SEQ GEHKAVAPLVRYLKSNDTNVHRATAQALYQLSEADNCITMHENGAVKLLDMVGS PDQD
SEG
2bct- HTTTTHHHHHHHHCCCCCHHHHHHHHHHHHHHTTTHHHHHHHHCCCHHHHHHTTTTTHH

SEQ LQEAAAGCISNIRRLALATEKARYT
SEG
2bct- HHHHHHHHH.....

(No Prosite data available for DKFZphtes3_35p17.3)

(No Pfam data available for DKFZphtes3_35p17.3)

DKFZphtes3_35p22

group: cell cycle

DKFZphtes3_35p22 encodes a novel 549 amino acid protein, with similarity to oncogene 1 (tre-2 locus).

The novel protein is closely related to human tre-2 and other enzymes involved in the degradation of ubiquitinated proteins. The human tre-2 oncogene encodes a deubiquitinating enzyme, indicating a role for the ubiquitin system in mammalian growth control.

The novel protein can find application in cancer diagnostics and treatment, and in regulating protein stability and growth control via regulation of ubiquitination.

strong similarity to oncogene 1 (tre-2 locus)

membrane regions: 1

complete cDNA, complete cds, EST hits

Sequenced by DKFZ

Locus: map="17"

Insert length: 2072 bp

Poly A stretch at pos. 2062, polyadenylation signal at pos. 2039

```
1 GTTACACACA GGCAGTGGTA TCTGTGAGCA GCTCTGTGGA CTCAAAGGTT
51 TTCTCCCTGA GAGGCATGAC CCAGGCCAGC TGATTCATCA GAATCAGGAT
101 GGACGTGGTA GAGGTGCGCG GCAGTTGGTG GGCACAAGAG CGAGAGGACA
151 TCATTATGAA ATACGAAAAG GGACACCGAG CTGGGCTGCC AGAGGACAAG
201 GGGCCTAAGC CTTTTCGAAG CTACAACAAC AACGTCGATC ATTTGGGGAT
251 TGTACATGAG ACGGAGCTGC CTCTCTGAC TGCGCGGGAG GCGAAGCAAA
301 TTCGGCGGGA GATCAGCCGA AAGAGCAAGT GGGTGGATAT GCTGGGAGAC
351 TGGGAGAAAT ACAAAGCAG CAGAAAGCTC ATAGATCGAG CGTACAAGGG
401 AATGCCCATG AACATCCGGG GCCCGATGTG GTCAGTCCTC CTGAACACTG
451 AGGAAATGAA GTTGAAAAAC CCCGGAAGAT ACCAGATCAT GAAGGAGAAG
501 GGCAAGAAGT CATCTGAGCA CATCCAGCGC ATCGACCGGG ACGTAAGCGG
551 GACATTAAAG AAGCATATAT TCTTCAGGGA TCGATACGGA ACCAAGCAGC
601 GGGAACTACT CCACATCCTC CTGGCATATG AGGAGTACAA CCCGGAGGTG
651 GGCTACTGCA GGGACCTGAG CCACATCGCC GCCTTGTTCC TCCTCTATCT
701 TCCTGAGGAG GATGCATTCT GGGCACTGGT GCAGCTGCTG GCCAGTGAGA
751 GGCACCTCCCT GCAGGGATT TACAGCCCAA ATGGCGGGAC CGTCCAGGGG
801 CTCCAAGACC AACAGGAGCA TGTGGTAGCC ACGTCACAAC CCAAGACCAT
851 GGGGCATCAG GACAAGAAAG ATCTATGTGG GCAGTGTTCC CCGTTAGGCT
901 GCCTCATCCG GATATTGATT GACGGGATCT CTCTCGGGCT CACCCTGCGC
951 CTGTGGGACG TGTATCTGGT AGAAGGCGAA CAGGCGCTGA TGCCGATAAC
1001 AAGAATCGCC TTTAAGGTTT AGCAGAAGCG CCTCACGAAG ACGTCCAGGT
1051 GTGGCCCGTG GGCACGTTTT TGCAACCGGT TCGTTGATAC CTGGGCCAGG
1101 GATGAGGACA CTGTGCTCAA GCATCTTAGG GCCTCTATGA AGAAACTAAC
1151 AAGAAAGAAG GGGGACCTGC CACCCCCAGC CAAACCCGAG CAAGGGTCGT
1201 CGGCATCCAG GCCTGTGCCG GCTTCACGTG GCGGGAAGAC CCTCTGCAAG
1251 GGGGACAGGC AGGCCCTCC AGGCCACCA GCCCGTTCC CGCGGCCCAT
1301 TTGGTCAGCT TCCCGGCCAC GGGCACCTCG TTCTTCCACA CCCTGTCTCG
1351 GTGGGCTGT CCGGGAAGAC ACCTACCTG TGGGCACTCA GGGTGTGCCC
1401 AGCCCGGCCC TGGCTCAGG AGGACCTCAG GGTTCCTGGA GATTCCTGCA
1451 GTGGAATCC ATGCCCCGCC TCCCAACGGA CCTGGACGTA GAGGGCCCTT
1501 GGTTCGCCCA TTATGATTTC AGACAGAGCT GCTGGGTCCG TGCCATATCC
1551 CAGGAGGACC AGCTGGCCCC CTGCTGGCAG GCTGAACACC CTGCGGAGCG
1601 GGTGAGATCG GCTTTCGCTG CACCCAGCAC TGATTCGAC CAGGGCACCC
1651 CCTTCAGAGC TAGGGACGAA CAGCAGTGTG CTCCACCTC AGGGCCTTGC
1701 CTCTGCGGCC TCCACTTGA AAGTTCTCAG TTCCCTCCAG GCTTCTAGAA
1751 GCATCTGGGC CAGGGCTCAT GGCTGGATAA TTCCCTAGG CTTAACAACC
1801 CAAGCAAGCT TCGCATCCTC GTTTTATTTT TGTTAAACT TATGAAATG
1851 TATTAGAAA GAGTGCAGCT CGAGAGAGAT TCAGAGATGG AACACACCAG
1901 ACCCCAGATC ACAAAGCCAA CCATGCCAG CCCCTCCAG CACCCCCAGC
1951 CCCACGACCA TCGTCTGAA TTCTGACGAC ACCGTGAGCC TGCCTTTGTA
2001 CTTCAAACTC ATGGAAGGAT AACACCTTC ATGTTTGA AATAATGTTT
2051 CCTGTTGAAA TGAATAAAAA AA
```

BLAST Results

Entry AC003976 from database EMBL:
Homo sapiens chromosome 17, clone hCIT.91 J 4, complete sequence.
Score = 4385, P = 0.0e+00, identities = 881/886

14 exons

Entry HSG19723 from database EMBL:

human STS A001W35.

Score = 850, P = 1.9e-32, identities = 170/170

Medline entries

92228503:

A novel transcriptional unit of the tre oncogene widely expressed in human cancer cells.

94067315:

The yeast DOA4 gene encodes a deubiquitinating enzyme related to a product of the human tre-2 oncogene.

95176708:

UBP5 encodes a putative yeast ubiquitin-specific protease that is related to the human Tre-2 oncogene product.

Peptide information for frame 3

ORF from 99 bp to 1745 bp; peptide length: 549
Category: strong similarity to known protein

```

1 MDVVEVAGSW WAQEREDIIM KYEGHRAGL PEDKGPKPFR SYNNNVVDHLG
51 IVHETELPPL TAREAKQIRR EISRSKWVD MLGDWEKYRS SRKLIDRAYK
101 GMPMNIRGFM WSVLLNTEEM KLKNPGRYQI MKEKGKKSSE HIQRIDRDVS
151 GTLRKHIFFR DRYGKQREL LHILLAYEY NPEVG YCRDL SHIAALFLLY
201 LPEEDAFWAL VQLLASERHS LQGFHSPNGG TVQGLQDQOE HVVATSQPKT
251 MGHQDKKDLG QCSPGGLI RILIDGISLG LTLRLWDVYL VEGEQALMPI
301 TRIAFKVOOK RLTKTSRCGP WARFCNRFVD TWARD ETVL KHLRASMKKL
351 TRKKGDLPFP AKPEQCSSAS RVPASRGGK TLCKGDRQAP PGPPARFPFP
401 IWSASPPRAP RSSTPCPGA VREDTYPVGT QGVSPALAO GGPQGSWRFL
451 QWNSMPRLPT DLDVEGPWFR HYDFRQSCWV RAISQEDQLA PCWQAEHPAE
501 RVRSAFAAPS TSDQGTFFR ARDEQQCAPT SGPCLCGLHL ESSQFPPGF

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_35p22, frame 3

PIR:S22155. oncogene 1 (tre-2 locus) (clone 210) - human, N = 1, Score = 2181, P = 5.5e-226

PIR:S57867 oncogene 1 - human, N = 1, Score = 1536, P = 1.2e-157

>PIR:S22155 oncogene 1 (tre-2 locus) (clone 210) - human
Length = 786

HSPs:

Score = 2181 (327.2 bits), Expect = 5.5e-226, P = 5.5e-226
Identities = 405/500 (81%), Positives = 440/500 (88%)

```

Query:      1 MDVVEVAGSWWAQEREDIIMKYEGHRAGLPEDKGPKPFRSYNNNVVDHLGIVHETELPPL 60
            MD+VE A S AQER+DI+MKY+KGHRAGLPEDKGP+P N+++D GI+HETELPP+
Sbjct:      1 MDMVENADSLQAQERKDILMKYDKGHRAGLPEDKGPEPV-GINSSIDRFILHETELPPV 59

Query:      61 TAREAKQIRREISRSKWVDMLGDWEKYSSRKLIDRAYKGMPMNIRGPMWSVLLNTEEM 120
            TAREAK+IRRE++R SKW++MLG+WE YK S KLIDR YKG+PMNIRGP+WSVLLN +E+
Sbjct:      60 TAREAKKIRREMTRTSKWMEMLGEWETYKHSSKLIDRVYKGI PMNIRGPVWSVLLNIQEI 119

Query:      121 KLKNPGRYQIMKEGKKSSEHIQRIDRDVSGTLRKHIFFRDRYGTQKRELLHILLAYEY 180
            KLKNPGRYQIMKE+GK+SSEHI ID DV TLR H+FFRDRYG KQREL +ILLAY EY
Sbjct:      120 KLKNPGRYQIMKERGRSSSEIHIDLDVRTTLRNHVFFRDRYGAKQRELFYILLAYSEY 179

Query:      181 NPEVG YCRDL SHIAALFLLYLPEEDAFWALVQLLASERHSLQGFHSPNGGTVQGLQDQOE 240
            NPEVG YCRDL SHI ALFLLYLPEEDAFWALVQLLASERHSL GFHSPNGGTVQGLQDQOE
Sbjct:      180 NPEVG YCRDL SHITALFLLYLPEEDAFWALVQLLASERHSLPGFHSPNGGTVQGLQDQOE 239

```

Pedant information for DKFZphtes3_35p22, frame 3

Report for DKFZphtes3_35p22.3

[illegible]

```

SEQ  VREDTYPVGTQGVPSPALAQGGPQGSWRFLQWNSMPRLPTDL DVEGPWFRHYDFRQSCWV
SEG  .....
PRD  ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
MEM  .....

SEQ  RAISQEDQLAPCWQAEPHERVRSFAAPSTDSQGT PFRARDEQQCAPTS GPCLCGLHL
SEG  .....
PRD  cchhhhhhhhhhhhhhhcchhhhhhhhhccccccccccccchhhhhccccccccccceee
MEM  .....

SEQ  ESSQFP PGF
SEG  .....
PRD  ccccccccc
MEM  .....

```

Prosites for DKFZphtes3_35p22.3

PS00004	136->140	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	310->314	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	348->352	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	61->64	PKC_PHOSPHO_SITE	PDOC00005
PS00005	73->76	PKC_PHOSPHO_SITE	PDOC00005
PS00005	90->93	PKC_PHOSPHO_SITE	PDOC00005
PS00005	152->155	PKC_PHOSPHO_SITE	PDOC00005
PS00005	216->219	PKC_PHOSPHO_SITE	PDOC00005
PS00005	282->285	PKC_PHOSPHO_SITE	PDOC00005
PS00005	315->318	PKC_PHOSPHO_SITE	PDOC00005
PS00005	346->349	PKC_PHOSPHO_SITE	PDOC00005
PS00005	351->354	PKC_PHOSPHO_SITE	PDOC00005
PS00005	446->449	PKC_PHOSPHO_SITE	PDOC00005
PS00006	61->65	CK2_PHOSPHO_SITE	PDOC00006
PS00006	460->464	CK2_PHOSPHO_SITE	PDOC00006
PS00006	484->488	CK2_PHOSPHO_SITE	PDOC00006
PS00006	511->515	CK2_PHOSPHO_SITE	PDOC00006
PS00007	93->100	TYR_PHOSPHO_SITE	PDOC00007
PS00007	92->100	TYR_PHOSPHO_SITE	PDOC00007
PS00008	8->14	MYRISTYL	PDOC00008
PS00008	101->107	MYRISTYL	PDOC00008
PS00008	230->236	MYRISTYL	PDOC00008
PS00008	276->282	MYRISTYL	PDOC00008
PS00008	366->372	MYRISTYL	PDOC00008
PS00008	441->447	MYRISTYL	PDOC00008
PS00009	134->138	AMIDATION	PDOC00009

(No Pfam data available for DKFZphtes3_35p22.3)

DKFZphtes3_4b4

group: testes derived

DKFZphtes3_4b4 encodes a novel 497 amino acid protein similar to SCP proteins and a human trypsin inhibitor.

The novel protein contains an extracellular proteins SCP/Tpx-1/Ag5/PR-1/Sc7 signature 2, predicted by Prosite and Pfam. This domain is found in a variety of extracellular proteins from eukaryotes that have been found to be evolutionary related. The exact function of these proteins is not yet known. In addition, the protein is similar to a human trypsin inhibitor.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific genes or as a new protease inhibitor.

strong similarity to trypsin inhibitor

might be a new protease inhibitor?

Sequenced by AGOWA

Locus: /map="333.4 cR from top of Chr16 linkage group"

Insert length: 4574 bp

Poly A stretch at pos. 4551, polyadenylation signal at pos. 4539

```

1  GCGGCTGCT CCCATTGAGC TGTCTGCTCG CTGTGCCCGC TGTGCCTGCT
51  GTGCCCCGCG TGTCGCCGCT GCTACCGCGT CTGCTGGACG CGGGAGACGC
101 CAGCGAGCTG GTGATTGGAG CCCTGCGGAG AGCTCAAGCG CCCAGCTCTG
151 CCCGAGGAGC CCAGGCTGCC CCGTGAGTCC CATAGTTGCT GCAGGAGTGG
201 AGCCATGAGC TGCGTCCTGG GTGGTGTCTAT CCCCTTGGGG CTGCTGTTCC
251 TGGTCTGCGG ATCCCAAGGC TACCTCCTGC CCAACGTAC TCTCTTAGAG
301 GAGCTGCTCA GCAATACCA GCACAACGAG TCTCACTCCC GGGTCCGCGC
351 AGCCATCCCC AGGGAGGACA AGGAGGAGAT CCTCATGCTG CACAACAAGC
401 TTCGGGGCCA GGTGCAGCCT CAGGCCTCCA ACATGGAGTA CATGACCTGG
451 GATGACGAAC TGGAGAAGTC TGCTGCAGCG TGGGCCAGTC AGTGCATCTG
501 GGAGCACGGG CCCACCACTC TGCTGGTGTG CATCGGGCAG AACCTGGGCG
551 CTCCTGCGGG CAGGTATCGC TCTCCGGGGT TCCATGTGCA GTCCTGGTAT
601 GACGAGGTGA AGGACTACAC CTACCCCTAC CCGAGCGAGT GCAACCCCTG
651 GTGTCCAGAG AGGTGCTCGG GGCCTATGTG CACGCACTAC ACACAGATAG
701 TTTGGGCCAC CACCAACAAG ATCGGTTGTG CTGTGAACAC CTGCCGGAAG
751 ATGACTGTCT GGGGAGAAAG TTGGGAGAAC GCGGTCTACT TTGTCTGCAA
801 TTATTCTCCA AAGGGGAACT GGATTGGAGA AGCCCCCTAC AAGAAATGGCC
851 GGCCTGCTC TCAGTGCCCA CCCAGCTATG GAGGCAGCTG CAGGAACAAC
901 TTGTGTTACC GAGAAGAAAC CTACACTCCA AAACCTGAAA CGGACGAGAT
951 GAATGAGGTG GAAACGGCTC CCATTCTCTA AGAAAACCAT GTTTGGCTCC
1001 AACCGAGGGT GATGAGACCC ACCAAGCCCA AGAAAACCTC TCGCGTCAAC
1051 TACATGACCC AAGTCGTCAG ATGTGACACC AAGATGAAGG ACAGGTGCAA
1101 AGGGTCCACG TGTAACAGGT ACCAGTGCCC AGCAGGCTGC CTGAACCACA
1151 AGGCGAAGAT CTTTGGAACT CTGTTCTATG AAAGCTCGTC TAGCATATGC
1201 CGCGCCGCCA TCCACTACGG GATCCTGGAT GACAAGGGAG GCCTGGTGGA
1251 TATCACCAGG AACCGGAAGG TCCCCTTCTT CGTGAAGTCT GAGAGACAGC
1301 GCGTGCAGTC CCTCAGCAAA TACAAACCTT CCAGTCTATT CATGGTGTCA
1351 AAAGTGAAAG TGCAGGATTT GGAATGCTAC ACGACCGTTG CTCAGCTGTG
1401 CCCGTTTGAA AAGCCAGCAA CTCACTGCCC AAGAATCCAT TGTCCGGCAC
1451 ACTGCAAGA GAACCTTCC TACTGGGCTC CGGTGTTTGG AACCAACATC
1501 TATGCAGATA CCTCAAGCAT CTGCAAGACA GCCGTGCAGC CGGGAGTCAT
1551 CAGCAACGAG AGTGGGGGTG ACGTGGACGT GATGCCCGTG GATAAAAAGA
1601 AGACCTACGT GGGCTCGCTC AGGAATGGAG TTCAGTCTGA AAGCCTGGGG
1651 ACTCCTCGGG ATGGAAGAGC CTTCCGGATC TTTGCTGTCA GGCAGTGAAT
1701 TTCCAGCACC AGGGGAGAAG GGGCGTCTTC AGGAGGGCTT CGGGGTTTTG
1751 CTTTTATTTT TATTTTGTC TATGCGGGTA TATGGAGAGT CAGGAAACTT
1801 CCTTTGACTG ATGTTCACTG TCCATCACTT TGTGGCCTGT GGGTGAGGTG
1851 ACATCTCATC CCCTCACTGA AGCAACAGCA TCCCAAGGTG CTCAGCCGGA
1901 CTCCCTGGTG CCTGATCCTG CTGGGGCCCG GGGGTCTCCA TCTGGACGTC
1951 CTCTCTCCTT TAGAGATCTG AGCTGTCTCT TAAAGGGGAC AGTTGCCCAA
2001 AATGTTCCCT GCTATGTGTT CTTCTGTTGG TGGAGGAAGT TGATTTC AAC
2051 CTCCCTGCCA AAAGAACAAA CCATTGTAAG CTCACAATTG TGAAGCATTC
2101 ACGGCGTCGG AAGAGGCCTT TTGAGCAAGC GCAATGAGT TTCAGGAATG
2151 AAGTAGAAGG TAGTTATTTA AAAATAAAAA ACACAGTCCG TCCCTACCAA
2201 TAGAGGAAAA TGTTTAAAT GTTTGCTGGT CAGACAGACA AATGGGCTAG
2251 AGTAAGAGAG CTGCGGGTAT GAGAGACCCC GGCTCCGCCC TGGCAGCTGT
2301 CCTTGCTGGC GGCCCGCCAC AGGCCCCCTT CAATGGCCGC ATTGAGGATG
2351 GCTCTATACA CAGCAGTGCT GGTTTATGTA GAGTTACGCA GTCACCTCAG
2401 AGATGTATCT TGTCTTGTG AGGCCCTTCA TCTTCATGGC CCACCTGTTT
2451 TCTGCCGTGA CCTTTGGTCC CATTGAGGAC TAAGGATCGG GACCCTTCTT

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2501 TTACCCCTTA CCCATTGTGG CTCCCACCCT GCCTCGGACT GGTTTACGTG
2551 TCCTGGTTCA CACCCAGGAC TTTCTTTTGC AAGCGAACCT GTTTGAAGCC
2601 CAAGTCTTAA CTCCTGGTCT CGTAAGGTTT CACTGAGACG AGATGTCTGA
2651 GAACAACCAA AGAAGGCCTG CTCTTTGCTG CTTTAAAAAA ATGACAATTA
2701 AATGTGCAGA TTCCCCACGC ACCCGATGAC CTATTTTTTC AGCCGTGGGA
2751 GGAATGGAGT CTTTGGTACA TTCTCACCAG AGGTAGCAG CTCAGTTTGT
2801 GGTATGAAA CCGTCTGTGG CCTCATGACA GCGAGAGATG GGAATACACT
2851 AGAAGGATCT CTTTCTCTGT TTCTGTGAAA CGACTCTTGC CAAACGTTCC
2901 CGAGGCGCCA AGGAGTGTAG TACACCCTGG CTGCCATCAC TCTATAAAAG
2951 TGCTTCATGA GCCCAGACCA AAAGCCACA GTGAAATGAA GTACCTTTT
3001 GTAATAGCA TTTTTTGTCA GAAGTGAAA ATTCCACTCT CTACCACCGG
3051 GCCAGCCAAT AGATCACTTT GGTGAATGCT AGTTTCAAAT TTGATTCAAA
3101 ATATTCTTA GGTGAAAGAA CTAGCAGAAA GTCAAAAACT AAGATACTGT
3151 AGACTGGACA AGAAATCTTA CTGGGACACC TAGGTGATGC CTTCTTTCTT
3201 TGATTGCCCT TCTAATAAAT GCAGAATCTG AAGGTAAATA GGTTTAAAC
3251 AAAACAAAAA CCCACCCTT TAAGGAGTTG GTAAAAAGCA GTTCAACTCT
3301 TAGCTTGACT GAGCTAAAAT TCACAGGACT ACGTGCTTTG TGCAATTGTAG
3351 TCTAGTCGTA ATTCATAGGT ACTGACTCCT CAGCCCAAA TGTCGGAGAG
3401 GAAGAAATCG GTCAGCCTGT CAGGTCGTGA GTCCAGTTAC CACCAACAT
3451 CTGGGAAACT TCTGGGTGCT GGTGCTCTG CTGCTGGACT TTGTGGCTG
3501 TGTCTGTGTC TGCAAGATAA ATTAGATCGC CTGTGGGGT TTGAGAATT
3551 AGTGAAGGGT CCAGGACGAT CCCAGTGGG TCGCTTCAA AGCATCCAC
3601 TCAAGGGAGA CTTGAAACTT CCAGTGTGAG TTGACCCCAT CATTTAAAAA
3651 TAAAGTCCCC GGGTTCTTA ATGCTCCTT CACTGGCCCT TCCTAGCAGG
3701 ATAGAAAGTC CTTGCCGAGA GCAGGACCTG GCTGCTTTT TTTTTTTTTT
3751 TTCTCCGAGA CCAAGTTTCA CTCTGTTGCC CAAGGTAGAG TGCAGTGGCG
3801 TGATCTCTGC TCATTGCAAC TGCCGCTCC CGGTTCAAG CAATTCTCAT
3851 GCATCAGCCT CCCAAGTACC TGGGACTACA GCGTGAGCT ACCATGCCCG
3901 GCTAATTTTT GTATTTTTAG TAGAGATGGG GTTTCATTAT GTTGGCCAGG
3951 CTGGTCTCGA ACTCCTTACC TCAGGTGATC CACCCACCTT GGCCTCCCGA
4001 AGTGTGGGGA TTACAGGCAT GAGCCACTGC GCCCGCCAT GGACCTGGCT
4051 GTCTTTATCA TCCCCACAAA CATTTTGAAA CTGGAATATT TGTCTTCAGA
4101 AAATGGAAAC AAGACTATAA ATGATAAGCC CTGTCCCTAG CACCACCTCT
4151 CCTGTGTGTG GAATAGAGGC CCCTCGTGCT ACCAACACTT ACCCTGTGTT
4201 TAAAAAGATC TTGTACCAAG CCAACGGCGT TCCTGGCTCT CCTGCCACA
4251 GGATGAACAT TTTCCGCTTC CTTAGGAGTT TTGCCCTACC GTATTCCAAA
4301 CGGTGTGCTG GTTTCTCATA TTGTCTGTAG GCTCACTCAG CCCGCACTTT
4351 ATGTGTGTGC TTTTCTCTAT GAAAAATGAT GTATTTTGCT ACTTCCTGTG
4401 TACAAAGTTT TATTGTAAAT GTTTTGTGT CTTTGCATGA ACAGGGGCCA
4451 CGTTGTGCA ATTGTTTCAG TAGAACTGGT TTGATTCTA AAATGTTCTT
4501 GTAACATATC TTTATGAAC AATCTGAAC AATTGTGAA ATAAACATT
4551 GAAACCAA AAAA AAAA

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BLAST Results

Entry HS834352 from database EMBL:

human STS WI-15502.

Score = 1331, P = 5.4e-54, identities = 287/301

Medline entries

98146272:

cdNA cloning of a novel trypsin inhibitor with similarity to pathogenesis-related proteins, and its frequent expression in human brain cancer cells.

Peptide information for frame 1

ORF from 205 bp to 1695 bp; peptide length: 497
Category: strong similarity to known protein

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1 MSCVLGGVIP LGLLFLVCGS QGYLLPNVTL LEELLSKYQH NESHRSVRRRA
51 IPREDKEEIL MLHNKLRGV QPQASNMEYM TWDDLEKSA AAWASQCIWE
101 HGPTSLLSVI QQNLGAHWGR YRSPGFHVQS WYDEVKDYTY PYPSECNPW
151 PERCSGPMCT HYTQIVWATT NKIGCAVNTC RKMTVWGEVW ENAVYFVCNY
201 SPKGNWIGEA PYKNGRPCSE CPPSYGGSCR NNLCYREETY TPKPETDEMN
251 EVETAPIPEE NHVWLQPRVM RPTKPKKTS VNYMTQVVR CDTMKDRCKG
301 STCNRYQCPA GCLNHKAKIF GTLFYESSSS ICRAAIHYGI LDDXGGLVDI
351 TRNGKVPFFV KSERHGVQSL SKYKPSSEFM VSKVRVQDLD CYTTVAQLCP
401 FEKPATHCFR IHCPAHCKDE PSYWAPVFGT NIYADTSSIC KTAHVAGVIS

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451 NESGGDQVDM PVDKKKTYVG SLRNGVQSES LGTPRDGKAF RIFAVRQ

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_4b4, frame 1

TREMBLNEW:AF109674_1 gene: "Lg11"; product: "late gestation lung protein 1"; Rattus norvegicus late gestation lung protein 1 (Lg11) mRNA, complete cds., N = 1, Score = 968, P = 1.9e-97

TREMBL:D45027_1 product: "25 kDa trypsin inhibitor"; Homo sapiens mRNA for 25 kDa trypsin inhibitor, complete cds., N = 1, Score = 738, P = 4.5e-73

TREMBL:AB009609_1 gene: "HrTT-1"; Halocynthia roretzi HrTT-1 mRNA, complete cds., N = 1, Score = 345, P = 2e-31

PIR:JC5308 testis-specific, vespid, and pathogenesis-related protein 1 precursor - human, N = 1, Score = 337, P = 1.7e-30

>TREMBLNEW:AF109674_1 gene: "Lg11"; product: "late gestation lung protein 1"; Rattus norvegicus late gestation lung protein 1 (Lg11) mRNA, complete cds.

Length = 188

HSPs:

Score = 968 (145.2 bits), Expect = 1.9e-97, P = 1.9e-97
Identities = 160/185 (86%), Positives = 170/185 (91%)

Query: 61 MLHNKLRGQVQPOASNMEYMTWDDLEKSAAAWASQCIWEHGPTSLLSIGQNLGAHWGR 120
MLHNKLRGQV P ASNMEYMTWD+ELE+SAAAWA +C+WEHGP SLLVSIGQNL HWGR
Sbjct: 1 MLHNKLRGQVYPPASNMEYMTWDEELERSAAAWAQRCLWEHGPA SLLVSIGQNLAVHWGR 60

Query: 121 YRSPGFHVQSWYDEVKDYTYPPYSECNPWCPCRCSGPMCTHYTQIVWATTNKIGCAVNTC 180
YRSPGFHVQSWYDEVKDYTYPP ECNPWCPCRCSG MCTHYTQ+VWATTNKIGCAV+TC
Sbjct: 61 YRSPGFHVQSWYDEVKDYTYPPHECNPWPCRCSGAMCTHYTQMVWATTNKIGCAVHTC 120

Query: 181 RKMTVWGEVWENAVYFVCNYSKGNWIGEAPYKNGRPCSECPSSYGGSCRNNLCYREETY 240
R M+VWG++WENAVY VCNYSKGNWIGEAPYK+GRPCSECP SYGG CRNNLCYREE Y
Sbjct: 121 RSMVWGDWENAVYLVNYSKGNWIGEAPYKHGRPCSECPSSYGGGCRNNLCYREEHY 180

Query: 241 TPKPE 245
KPE
Sbjct: 181 HQKPE 185

Pedant information for DKFZphtes3_4b4, frame 1

Report for DKFZphtes3_4b4.1

[LENGTH] 497
[MW] 55920.00
[PI] 8.36
[HOMOL] TREMBL:D45027_1 product: "25 kDa trypsin inhibitor"; Homo sapiens mRNA for 25 kDa trypsin inhibitor, complete cds. 6e-78
[FUNCAT] 99 unclassified proteins [S. cerevisiae, YJL078c] 8e-12
[BLOCKS] BL01009E Extracellular proteins SCP/Tpx-1/Ag5/PR-1/Sc7 proteins
[BLOCKS] BL01009D Extracellular proteins SCP/Tpx-1/Ag5/PR-1/Sc7 proteins
[BLOCKS] BL01009C Extracellular proteins SCP/Tpx-1/Ag5/PR-1/Sc7 proteins
[BLOCKS] BL01009A Extracellular proteins SCP/Tpx-1/Ag5/PR-1/Sc7 proteins
[PIRKW] glycoprotein 5e-22
[PIRKW] blocked amino end 5e-13
[PIRKW] brain 9e-30
[PIRKW] hydrolase 4e-09
[PIRKW] hemolymph coagulation 4e-09
[PIRKW] zymogen 4e-09
[PIRKW] alternative splicing 4e-09
[PIRKW] sperm 5e-22
[PIRKW] viroid-induced protein 2e-11
[PIRKW] venom 6e-18
[PIRKW] pyroglutamic acid 2e-11
[PIRKW] transmembrane protein 2e-10
[PIRKW] serine proteinase 4e-09
[SUPFAM] C-type lectin homology 4e-09
[SUPFAM] trypsin homology 4e-09

[SUPFAM] complement factor H repeat homology 4e-09
 [SUPFAM] cysteine-rich secretory protein 1 6e-24
 [SUPFAM] pathogenesis-related leaf protein 7e-15
 [PROSITE] MYRISTYL 8
 [PROSITE] CAMP_PHOSPHO_SITE 3
 [PROSITE] CK2_PHOSPHO_SITE 6
 [PROSITE] TYR_PHOSPHO_SITE 1
 [PROSITE] PKC_PHOSPHO_SITE 8
 [PROSITE] ASN_GLYCOSYLATION 3
 [PROSITE] SCP_AG5_PRI_SC7_2 1
 [PFAM] SCP-like extracellular Proteins
 [KW] All Beta
 [KW] SIGNAL PEPTIDE 23
 [KW] LOW_COMPLEXITY 1.21 %

SEQ MSCVLGGVPLGLLFLVCGSQGYLLPNVTLLLEELLSKYQHNEHSRVRRAIPREDKEEIL
 SEGxxxxxx.....
 PRD cccccccccccccccccccccchhhhhhhhhhhhhccchhhhhhhccchhhhh
 SEQ MLHNKLRGQVQPQASNMHEYMTWDELEKSAAAWASQCIWEHGPTSLLSIGQLGAHWGR
 SEG
 PRD hhhhhhhccccccccchhhhhhhhhhhhhhhhhhhhhhhcccccccccccccccccccc
 SEQ YRSPGFHVQSWYDEVKDYTYYPSECNPWCPCRCGPMCTHYTQIVWATTNRKIGCAVNTC
 SEG
 PRD cccccchhhhhhhhhhhcc
 SEQ RKMTVNGEVWENAVYFVCNYSKGNWIGEAPYKNGRPCSECPFSYGGSCRNNLCYREETY
 SEG
 PRD ccc
 SEQ TPKPETDEMNEVETAPIEENHVNLQPRVMRPTKPKKTSAVNYMTQVVRCDTKMKDRCKG
 SEG
 PRD ccc
 SEQ STCNRYQCAGCLNHHKAKIFGTLFYESSSSICRAAIHYGILDKGGGLVDITRNGKVPFFV
 SEG
 PRD ccc
 SEQ KSERHGVQSLSKYKPSSSFVSKVKVQDLDCYTTVAQLCPFEPATHCPRIHCPAHCKDE
 SEG
 PRD ecc
 SEQ PSYWAPVFGTNIYADTSSICKTAVHAGVISNESGGDVPDVKKTYVGSRLNGVQSES
 SEG
 PRD ccc
 SEQ LGTPRDGKAFRIFAVRQ
 SEG
 PRD ccccccccccccccccc

Prosites for DKFZphtes3_4b4.1

PS00001	27->31	ASN_GLYCOSYLATION	PDOC00001
PS00001	41->45	ASN_GLYCOSYLATION	PDOC00001
PS00001	451->455	ASN_GLYCOSYLATION	PDOC00001
PS00004	181->185	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	276->280	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	464->468	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	170->173	PKC_PHOSPHO_SITE	PDOC00005
PS00005	179->182	PKC_PHOSPHO_SITE	PDOC00005
PS00005	201->204	PKC_PHOSPHO_SITE	PDOC00005
PS00005	228->231	PKC_PHOSPHO_SITE	PDOC00005
PS00005	241->244	PKC_PHOSPHO_SITE	PDOC00005
PS00005	362->365	PKC_PHOSPHO_SITE	PDOC00005
PS00005	471->474	PKC_PHOSPHO_SITE	PDOC00005
PS00005	483->486	PKC_PHOSPHO_SITE	PDOC00005
PS00006	29->33	CK2_PHOSPHO_SITE	PDOC00006
PS00006	75->79	CK2_PHOSPHO_SITE	PDOC00006
PS00006	81->85	CK2_PHOSPHO_SITE	PDOC00006
PS00006	130->134	CK2_PHOSPHO_SITE	PDOC00006
PS00006	453->457	CK2_PHOSPHO_SITE	PDOC00006
PS00006	483->487	CK2_PHOSPHO_SITE	PDOC00006
PS00007	385->393	TYR_PHOSPHO_SITE	PDOC00007
PS00008	111->117	MYRISTYL	PDOC00008
PS00008	115->121	MYRISTYL	PDOC00008
PS00008	174->180	MYRISTYL	PDOC00008
PS00008	204->210	MYRISTYL	PDOC00008

PS00008	227->233	MYRISTYL	PDOC00008
PS00008	300->306	MYRISTYL	PDOC00008
PS00008	447->453	MYRISTYL	PDOC00008
PS00008	470->476	MYRISTYL	PDOC00008
PS01010	195->207	SCP_AG5_PR1_SC7_2	PDOC00772

Pfam for DKFZphtes3_4b4.1

HMM_NAME	SCP-like extracellular Proteins	
HMM	*PQDEQDEWLKHNDFRQQVGRGLETRGNPGPQPPAsNMnPMVWDELAT P + ++E+L HN +R QV P ASNM M+W+DEL +	
Query	52	PREDKEEILMLHNKLRGQVQ-----PQASNMEYMTWDELEK 88
HMM	IAQnWANQCI FDHHDCCWNHsnYPYGQNIWWSSsTANnPWnWssMIQMWY A WA+QCI +H ++ + S GQN+ + + +++++ +Q+WY	
Query	89	SAAAWASQCIWEHGPTSLVSI---GQNLGAHWG---RYRSPGFHVQSWY 132
HMM	NEvkDYNYNWNTCKGG....NNFmVCGHYTQMVVRnTfrIGCGRYICYC +EVKDY Y + + +C HYTQ+VW+ T +IGC+ C+	
Query	133	DEVKDYTYYPPECNPCPCPCSGPMCTHYTQIVWATTNKIGCAVNTCRK 182
HMM	NNNWkKPDpWKhkwyYVCNYCPpGNymN* + W + W+ +Y VCNY P+GN+++	
Query	183	MTVW--GEVWENAVYFVCNYSKGNWIG 208

DKFZphtes3_4f17

group: testes derived

DKFZphtes3_4f17 encodes a novel 656 amino acid protein with weak similarity to methyl-CpG-binding proteins.

Methylation at the DNA sequence 5'-CpG is required for mammalian development. Methyl-CpG-binding proteins bind specifically to methylated DNA via a related amino acid motif and can repress transcription. The novel protein does not contain such a motif. No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of testis-specific genes.

similarity to methyl-CpG-binding protein

extension of HS557771/HS278337,
there are some differences to these sequences

Sequenced by AGOWA

Locus: /map="18"

Insert length: 2320 bp
Poly A stretch at pos. 2266, polyadenylation signal at pos. 2251

```
1 GGCAGGTTTCG CCGGTCGCTG GCGGGGGTTCG TGAGGGAGTG CGCCGGGAGC
51 GGAGATATGG AGGGAGATGG TTCAGACCCA GAGCCTCCAG ATGCCGGGGA
101 GGACAGCAAG TCCGAGAATG GGGAGAATGC GCCCATCTAC TGCATCTGCC
151 GCAAACCGGA CATCAACTGC TTCATGATCG GGTGTGACAA CTGCAATGAG
201 TGGTTCCATG GGGACTGCAT CCGGATCACT GAGAAGATGG CCAAGGCCAT
251 CCGGAGTGG TACTGTCTGG AGTCAGAGA GAAAGACCCC AAGCTAGAGA
301 TTCGCTATCG GCACAAGAAG TCACGGGAGC GGGATGGCAA TGAGCGGGAC
351 AGCAGTGAGC CCGGGGATGA GGGTGGAGGG CGCAAGAGGC CTGTCCCTGA
401 TCCAGACCTG CAGCGCCGGG CAGGGTCAGG GACAGGGGTT GGGGCCATGC
451 TTGCTCGGGG CTCTGCTTCG CCCACAAAT CCTCTCCGA GCCCTTGGTG
501 GCCACACCCA GCCAGCATCA CCAGCAGCAG CAGCAGCAGA TCAAACGGTC
551 AGCCCGCATG TGTGGTGAGT GTGAGGCATG TCGGCGCACT GAGGACTGTG
601 GTCACGTGTA TTTCTGTCTG GACATGAAGA AGTTCGGGGG CCCCACAAAG
651 ATCCGGCAGA AGTGCCGGCT GCGCCAGTGC CAGCTGCGGG CCGGGGAATC
701 GTACAAGTAC TTCCCTTCTT CGCTCTCACC AGTGACGCCC TCAGAGTCCC
751 TGCCAAGGCC CCGCCGGCCA CTGCCACCCC AACAGCAGCC ACAGCCATCA
801 CAGAAGTTAG GGCAGCATCG TGAAGATGAG GGGGCACTGG CGTCATCAAC
851 AGTCAAGGAG CCTCCTGAGG CTACAGCCAC ACCTGAGCCA CTCTCAGATG
901 AGGACCTACC TCTGGATCCT GACCTGTATC AGGACTTCTG TGCAGGGGCC
951 TTTGATGACC ATGGCCTGCC CTGGATGAGC GACACAGAAG AGTCCCCATT
1001 CCTGGACCCC GCGCTGCGGA AGAGGGCAGT GAAAGTGAAG CATGTGAAGC
1051 GTCGGGAGAA GAAGTCTGAG AAGAAGAAGG AGGAGCGATA CAAGCGGCAT
1101 CGGCAGAAAG AGAAGCACAA GGATAAATGG AAACACCCAG AGAGGGCTGA
1151 TGCCAAGGAC CCTGCGTCAC TGCCCCAGTG CCTGGGGCCC GGCTGTGTGC
1201 CCCCAGCCCA GCCCAGCTCC AAGTATTGCT CAGATGACTG TGGCATGAAG
1251 CTGGCAGCCA ACCGCATCTA CGAGATCCTC CCCCAGCGCA TCCAGCAGTG
1301 GCAGCAGAGC CCTTGCAATTG CTGAAGAGCA CGGCAAGAAG CTGCTCGAAC
1351 GCATTGCGCG AGAGCAGCAG AGTGCCCGCA CCGCCTTCA GGAAATGGAA
1401 CGCCGATTCG ATGAGCTTGA GGCCATCATT CTACGTGCCA AGCAGCAGGC
1451 TGTGCGCGAG GATGAGGAGA GCAACGAGGG TGACAGTGAT GACACAGACC
1501 TGCAGATCTT CTGTGTTTCC TGTGGGCACC CCATCAACCC ACGTGTTCGC
1551 TTGCGCCACA TGGAGCGCTG CTACGCCAAG TATGAGAGCC AGACGTCCTT
1601 TGGGTCCATG TACCCACAC GCATTGAAGG GGCCACACGA CTCTTCTGTG
1651 ATGTGTATAA TCCTCAGAGC AAAACATACT GTAAGCGGCT CCAGGTGCTG
1701 TGCCCCGAGC ACTCACGGGA CCCCAGAGTG CCAGCTGACG AGGTATGCGG
1751 GTGCCCTTTC GTACGTGATG TCTTTGAGCT CACGGGTGAC TTCTGCCGCC
1801 TGCCCAAGCG CCAAGTCAAT CGCCATTACT GCTGGGAGAA GCTGCGGCGT
1851 GCGGAAGTGG ACTTGGAGCG CGTGCGTGTG TGTGACAAGC TGGACGAGCT
1901 GTTTGAGCAG GAGCGCAATG TCGGCACAGC CATGACAAAC CGCGCGGGAT
1951 TGCTGGCCCT GATGCTGCAC CAGACGATCC AGCAGATCC CCTCACTACC
2001 GACCTGCGCT CCAGTGAGCC TCCTGGCCCG GACCCCTTAC
2051 ACCCTGCATT CCAGATGGGG GAGCCGCCCG GTGCCCGTGT GTCCGTTCCT
2101 CCACCTCATCT GTTCTCCGG TTCTCCCTGT GCCCATCCAC CGGTTGACCG
2151 CCCATCTGCC TTTATCAGAG GGACTGTCCC CGTCGACATG TTCAGTGCCT
2201 GGTGGGGCTG CGGAGTCCAC TCATCCTTGC CTCCTCTCCC TGGGTTTTGT
2251 TAATAAAATT TTGAAGAAAC CAAAAA AAAA AAAA
2301 AAAAAA AAAAAA
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BLAST Results

 Entry HS557771 from database EMBLEST:
 Human chromosome 18 clone 2 mRNA sequence.
 Score = 7582, P = 0.0e+00, identities = 1560/1598

Entry HS278337 from database EMBLEST:
 H.sapiens mRNA, expressed sequence tag ICRFp507H02194 (5')
 Score = 6339, P = 9.0e-281, identities = 1307/1347

Entry HS095149 from database EMBL:
 human STS WI-6941.
 Score = 1210, P = 2.2e-49, identities = 246/251

Medline entries

98449942:
 Identification and characterization of a family of mammalian methyl-CpG binding proteins.

9824997:
 Gene silencing by methyl-CpG-binding proteins.

Peptide information for frame 3

ORF from 57 bp to 2024 bp; peptide length: 656
 Category: similarity to known protein

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1 MEGDGSDEPE PDAGEDSKSE NGENAPIYCI CRKPDINCFM IGCDCNCNEWF
51 HGDCIRITEK MAKAIREWYC RECREKDPKL EIRYRHKKS ERDGNERNSS
101 EPRDEGGGRK RPVPDPDLQR RAGSGTGVA MLARGSASPH KSSPQLVAT
151 PSQHQQQQQ QIKRSARMCG ECEACRRTED CGHCDFCRDM KKEGGPNKIR
201 QKRLRQCQL RARESYKYFP SSLSPVTPSE SLPRPRRPLP TQQQPQPSQK
251 LGRIREDEGA VASSTVKEPP EATATPEPLS DEDLPLDPL YQDFCAGAFD
301 DHGLPWMSDT EESPFLLPAL RKRAVKVHV KRREKKSEK KEERYKRHRQ
351 KQKHDKWKH PERADAKDPA SLPQCLGPGC VRPAQPSKY CSDDCGMKLA
401 ANRIYEILPQ RIQQWQSPC IAEENGKLL ERIRREQSA RTRLQEMERR
451 FHELEAILR AKQAVREDE ESNEGSDSDT DLQIFCVSCG HPINPRVALR
501 HMERCYAKYE SOTSFGSMYP TRIEGATRLF CDVYNPQSKT YCKRLQVLCF
551 EHSRDPKVP DEVCGCPLVR DVFELTGDFC RLPKRQCNRH YCWEKLRAE
601 VDLERVVRVWY KLDELFEQER NVRTAMTNRA GLLALMLHOT IQHDLPTTDL
651 RSSADR

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BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_4f17, frame 3

TREMBL:CEF52B11_4 gene: "F52B11.1"; Caenorhabditis elegans cosmid F52B11, N = 2, Score = 316, P = 8.8e-27

TREMBL:HSAB2331_1 gene: "KIAA0333"; Human mRNA for KIAA0333 gene, partial cds., N = 2, Score = 163, P = 2.8e-13

TREMBL:SPCC594_5 gene: "SPCC594.05c"; product: "putative transcriptional regulatory protein, phd finger containing"; S.pombe chromosome III cosmid c594., N = 3, Score = 168, P = 3.6e-12

TREMBL:AF072240_1 gene: "Mbd1"; product: "methyl-CpG binding protein MBD1"; Mus musculus methyl-CpG binding protein MBD1 (Mbd1) mRNA, complete cds., N = 2, Score = 189, P = 7.6e-11

>TREMBL:CEF52B11_4 gene: "F52B11.1"; Caenorhabditis elegans cosmid F52B11
 Length = 523

HSPs:

Score = 316 (47.4 bits), Expect = 8.8e-27, Sum P(2) = 8.8e-27
 Identities = 100/336 (29%), Positives = 167/336 (49%)

Score = 53 (8.0 bits), Expect = 8.8e-27, Sum P(2) = 8.8e-27
Identities = 24/100 (24%), Positives = 41/100 (41%)

Score = 48 (7.2 bits), Expect = 2.9e-26, Sum P(2) = 2.9e-26
Identities = 13/39 (33%), Positives = 19/39 (48%)

Pedant information for DKFZphtes3_4f17, frame 3

Report for DKFZphtes3_4f17.3

```

[LENGTH]      656
[MW]           75711.71
[pI]           8.61
[HOMOL]        TREMBL:CEF52B11_4 gene: "F52B11.1"; Caenorhabditis elegans cosmid F52B11 3e-25

[FUNCAT]      99 unclassified proteins           [S. cerevisiae, YPL138c] 3e-10
[FUNCAT]      04.05.01.04 transcriptional control [S. cerevisiae, YNL097c] 2e-04
[PROSITE]     MYRISTYL      6
[PROSITE]     AMIDATION     2
[PROSITE]     CK2_PHOSPHO_SITE      8
[PROSITE]     TYR_PHOSPHO_SITE      3
[PROSITE]     GLYCOSAMINOGLYCAN     1
[PROSITE]     PKC_PHOSPHO_SITE      9
[KW]          All_Alpha
[KW]          LOW COMPLEXITY      18.75 %
[KW]          COILED COIL        4.57 %

```

```

SEQ      MEGDGSDEPPDAGEDSKSENGENAPIYICIRKPDINCFMIGCDNCNEWFHGDCIRITEK
SEG      .....
PRD      cccccccccccccccccccccccccceeeeeccccceeeecccccccccchhhhhh
COILS    .....

SEQ      MAKAIREWYCRECREKDPKLEIRYRHKKSRERDGNERDSSEPRDEGGGRKRPVDPDLQR
SEG      .....
PRD      hhhhhhhhhhhccccccccchhhhhhhhhccccccccccccccccccccccccccccc
COILS    .....

SEQ      RAGSGTVGAMLARGSASPCHKSSPQPLVATPSQH HQQQQIKRSARMCECEACRRTED
SEG      .....
PRD      cccccccceeeccccccccccccccccchhhhhhhhhhhhhhhhhhhccccccccccc
COILS    .....

```

[illegible]

Prosites for DKF2phtes3_4f17.3

PS000002	124->128	GLYCOSAMINOGLYCAN	PDOC000002
PS000005	58->61	PKC_PHOSPHO_SITE	PDOC000005
PS000005	165->168	PKC_PHOSPHO_SITE	PDOC000005
PS000005	215->218	PKC_PHOSPHO_SITE	PDOC000005
PS000005	248->251	PKC_PHOSPHO_SITE	PDOC000005
PS000005	265->268	PKC_PHOSPHO_SITE	PDOC000005
PS000005	337->340	PKC_PHOSPHO_SITE	PDOC000005
PS000005	387->390	PKC_PHOSPHO_SITE	PDOC000005
PS000005	439->442	PKC_PHOSPHO_SITE	PDOC000005
PS000005	627->630	PKC_PHOSPHO_SITE	PDOC000005
PS000006	6->10	CK2_PHOSPHO_SITE	PDOC000006
PS000006	17->21	CK2_PHOSPHO_SITE	PDOC000006
PS000006	227->231	CK2_PHOSPHO_SITE	PDOC000006
PS000006	265->269	CK2_PHOSPHO_SITE	PDOC000006
PS000006	280->284	CK2_PHOSPHO_SITE	PDOC000006
PS000006	308->312	CK2_PHOSPHO_SITE	PDOC000006
PS000006	521->525	CK2_PHOSPHO_SITE	PDOC000006
PS000006	652->656	CK2_PHOSPHO_SITE	PDOC000006
PS000007	339->346	TYR_PHOSPHO_SITE	PDOC000007
PS000007	500->507	TYR_PHOSPHO_SITE	PDOC000007
PS000007	211->219	TYR_PHOSPHO_SITE	PDOC000007
PS000008	42->48	MYRISTYL	PDOC000008
PS000008	123->129	MYRISTYL	PDOC000008
PS000008	125->131	MYRISTYL	PDOC000008
PS000008	129->135	MYRISTYL	PDOC000008
PS000008	259->265	MYRISTYL	PDOC000008
PS000008	396->402	MYRISTYL	PDOC000008
PS000009	107->111	AMIDATION	PDOC000009
PS000009	425->429	AMIDATION	PDOC000009

(No Pfam data available for DKFZphtes3_4f17.3)

DKFZphtes3_4f5

group: signal transduction

DKFZphtes3_4f5.3 encodes a novel 790 amino acid protein similar to beta-transducins.

The protein contains 3 WD-40 repeats, which are typical for the beta-transducin subunit of G-proteins. The beta subunits seem to be required for the replacement of GDP by GTP as well as for membrane anchoring and receptor recognition. In addition, a Cytochrome C family heme-binding site signature is present. The protein is larger (790 amino acids) than the usual eukaryotic G-beta transducins (about 340 amino acids).

The new protein can find application in modulating/blocking G-protein-dependent pathways.

similarity to S.pombe "beta-transducin"

complete cDNA, EST hits
complete cds,
on genomic level encoded by HS313D11, at least 7 exons these exons
match
only partially with the predicted transcripts in HS313D11

Sequenced by AGOWA

Locus: /map="16p13.3"

Insert length: 3166 bp
No poly A stretch found, no polyadenylation signal found

```

1  GCGCGCTTCC GCGCGGCGG TTCCGGACAA CCGTGCCTT TTAGTAAAG
51  ATTGGGGTTC GCGCGGGGGA GAAGGGCTGC CCCGGGCCCT CTGGTTCTCG
101 TCCCGCAGCG TCCGCTCCCC CGCGCCACTG CGCCGCTCCC AGGAACCTCG
151 TACTCCGGGG TCGCGGCTT CTCTCCTGCC TCCGGTCCCC CCAGACACCT
201 CGAGCTCCTT AAGTAGCTCG GTCCTTGACG TCCCTCTGGG CCCTTCCCGC
251 GTCTATCGCC TGAGTCCCCG GGGCCCTCTA GCCCTCTGTT CCCTCCCCTC
301 TTTTGTTCCT CCTAGAGGCC CCGCCGCCCT CAGGGCTGAC AGTGTGGACG
351 GCGGGAGTCT CCTCGCTCCC CTGCTGGGAT TGACTGACCG AGCGTTTAGT
401 GACTGCCCCG ATCTGGCTGA TGGGGGTACC GAGAGGTGGC CTGGGCCGGG
451 AATGTCCAGC TAGAGTCTTC CGTGGAAATC AGACATGAAA CTGACAGGCC
501 TAAGGGGAGC TAGGAAGTCC CCTCACCGCT CAGCCAGGGT GATGGGCTGG
551 ACTGACAGAC TCCAGTGAAT TTGAGCTTGC CTGTGAGGCT GATTGGCTGA
601 TAGACAGCCC TGGATTGGCT CACTAAGACT GACCAGCCCG GGACCAAGCA
651 GTTCTGGGGT CCCAACCTGG GTGGAAGGTC TGAAGTATGAT ACCCACCAG
701 GCTGACCAGG CCAGCCACCC TCACTGACCT CCGAGCCCTT GACCTCATCA
751 CCTGTGCAGC CATGGAGAAG ATGTCCCGTG TGACCACAGC CTTGGGTGGC
801 AGCGTGCTGA CAGGCCGCAC CATGCACTGC CACCTGGATG CTCCCGCCAA
851 TGCCATCAGT GTGTGCCCGG ACGCAGCCCA GGTGGTCTGT GCAGGCCGTA
901 GCATCTTCAA GATCTATGCC ATCGAGGAGG AACAGTTCTG GGAAGAGCTG
951 AACCTGCGTG TGGGGCGCAA GCCTTCGCTT AACCTGAGCT GTGCTGACGT
1001 GGTCTGGCAG CAGATGGATG AGAACCTGCT GGCCACAGCA GCCACCAATG
1051 GCGTGGTGGT CACGTGGAAC CTGGGCCCGG CATCCCGCAA CAAGCAGGAC
1101 CAGCTGTTC AAGAACACAA GCGCACGGTA AACAAAGTCT GCTTCCACCC
1151 CACCGAAGCC CACGTGCTGC TCAGTGGCTC CCAGGATGGC TTCATGAAGT
1201 GCTTTGACCT CCGCAGAAAG GACTCTGTCA GCACCTTCTC GGGCCAGTCG
1251 GAGAGCGTGC GGGACGTGCA GTTCAGTATC CGGGACTACT TCACCTTCGC
1301 CTCCACCTTT GAGAACGGCA ATGTGCAGCT CTGGGACATC CGGCGTCCCG
1351 ACCGGTGCGA GAGGATGTT ACAGCCACA ACAGGCCCGT CTTCTGCTGC
1401 GACTGGCACC CCGAGGACAG GGGCTGGTTG GCCACTGGAG GCGCGACAA
1451 GATGGTGAAG GTCTGGGACA TGACCACGCA CCGTGCCAAG GAGATGCACT
1501 GTGTGCAGAC CATCGCCTCG GTGGCCCGTG TGAAGTGGCG GCCAGAGTGC
1551 CGCCACCACC TGGCCACGTG CTCCATGATG GTGGACCACA ACATCTATGT
1601 TTGGGACGTG CGCCGCGCCT TCGTGCCAGC TGCCATGTTT GAGGAACACC
1651 GAGACGTAC CACGGGAATT GCCTGGCGCC ACCCCACGA CCCCTCCTTC
1701 CTGCTGTCTG GCTCCAAGGA CAGCTCGCTG TGCCAGCACC TGTTCCGCGA
1751 CGCCAGCCAG CCCGTCGAGC GCGCCAACCC TGAGGGCCTC TGCTACGGCC
1801 TCTTCGGGGA CCTGGCCTTC GCGCCAAGG AGAGCCTCGT GGCTGCCGAG
1851 TCGGGGCGCA AGCCCTACAC TGGCGACCGG CGCCACCCCA TCTTCTTTAA
1901 CGCAGAGCTG GACCTGCCC AGCCCTTCGC AGGCCTCGCC TCCAGTGCCC
1951 TCAGTGTCTT TGAGACGGAG CCAGGTGGCG GCGGCATGCG CTGGTTTGTG
2001 GACACAGCTG AGCGTTATGC GCTGGCTGGC CGGCCACTGG CCGAGCTCTG
2051 TGACCAACAAC GCAAAGGTGG CTCGAGAGCT TGGCCGCAAC CAGGTGGCGC
2101 AAACGTGGAC CATGCTGCGG ATCATCTACT GCAGCCCTGG CCTAGTGCCC
2151 ACTGCAAAAC TCAACCACAG TGTGGCAAG GGTGGCTCCT GTGGCCTCCC
2201 GCTCATGAAC AGTTTCAACC TGAAGGATAT GGCCCGAGG TTGGGCAGTG
2251 AGACGCGGCT GGACCGCAGC AAAGGAGATG CACGGAGCGA CACAGTTCGT
2301 CTCGACTCCT CGGCCACACT CATCACCAAT GAGGATAACG AGGAAACCGA
2351 GGGCAGCGAC GTACCTGCCC ACTACCTGCT GGGTGACGTG GAAGGTGAGG

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2401 AGGACGAGCT GTACCTGCTG GATCCGGAAC ACGCGCACCC CGAGGACCCT
2451 GAGTGGCTGC TGCCGCAGGA GGCTTTCCG CTGCGCCACG AGATCGTGGA
2501 CACGCCTCCC GGACCCGAGC ACCTGCAGGA CAAGGCCGAC TCCCCGCACG
2551 TGAGCGGCAG CGAGGCGGAT GTGGCCTCCC TGGCCCCCGT GGAATCCTCC
2601 TTCTCGCTCC TGTCTGTCTC ACACGCGCTC TACGACAGCC GCCTGCCGCC
2651 CGACTTCTTC GCGGTGCTGG TCGCGGACAT GCTGCACTTC TACGCTGAGC
2701 AGGGCGACGT GCAGATGGCT GTGTCTGTGC TCATCGTCCT GGGTGAACGG
2751 GTGCGCAAGG ACATCGACGA GCAGACCCAG GAGCACTGGT ACATTCTCTA
2801 CATCGACCTG CTGCAGCGCT TCCGCCTCTG GAACGTGTCC AACGAGGTGG
2851 TCAAGCTGAG CACCAGCCGC GCCGTGAGT GCCTCAACCA GGCCTCCACC
2901 ACCCTGCACG TCAACTGCAG CCACTGCAAG CGGCCCATGA GCAGCCGGGG
2951 CTGGGTCTGC GACAGGTGCC ACCGCTGCGC CAGCATGTGT GCCGTCTGCC
3001 ACCACGTAGT CAAGGGTCTC TTCGTGTGGT GCCAGGGCTG CAGCCACGGC
3051 GGCCACCTGC AGCACATCAT GAAGTGGCTG GAAGGCAGCT CCCACTGTCC
3101 CGCAGGCTGC GGCCACCTCT GCGAGTACTC CTGACGGGGC ATCTGTGCGG
3151 CTTGCCCGGG CGGCCG

```

BLAST Results

Entry HS313D11 from database EMBL:
Human DNA sequence from cosmid 313D11 from a contig on the short arm of chromosome 16. Contains ESTs, STS and CpG islands.
Score = 6238, P = 0.0e+00, identities = 1318/1391

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 762 bp to 3131 bp; peptide length: 790
Category: similarity to known protein

```

1 MEKMSRVTTA LGGSVLTGRT MHCHLDAPAN AISVCRDAAQ VVVGARSIFK
51 IYAIEEEQFV EKLNLRVGRK PSLNLSCADV VHHQMDENLL ATAATNGVVV
101 TWNLGRPSRN KQDQLFTEHK RTVNKVCFHP TEAHVLLSGS QDGFMKCFDL
151 RRKDSVSTFS GQESVVRDVQ FSIRDYFTFA STFENGVLQD WDIRRPDRCE
201 RMFTAHPGV FCCDWHPEDR GWLATGGRDK MVKVVDMTTH RAKEMHCVTQ
251 IASVARVKWR PECRHHLATC SMMVDHNIYV WDVRRPFVPA AMFEEHRDVT
301 TGIARWRHPD PSFLLSGSKD SSLCQHLFRD ASQPVERANP EGLCYGLFGD
351 LAFAAKESLV AAESGRKPYT GDRRHPIFFK RKLDPAPFPA GLASSALSVE
401 ETEPGGGGMR WFDVTAERYA LAGRPLAELC DHNAKVAREL GRNQVAQTWT
451 MLRIIYCSPG LVPTANLNHS VGKGGSCGLP LMNSFNKDM APGLGSETRL
501 DRSGGDARS DTVLLDSSATL ITNEDNEETE GSDVPADYLL GDVEGEDEL
551 YLLDPEHAHP EDEPCVLPQE AFPLRHEIVD TPGPEHLQD KADSPHVSQS
601 EADVASLAPV DSSFSLLSVS HALYDSRLPP DFFGVLRDM LHFYAEQGDV
651 QMAVSVLIVL GERVRKDIDE QTQEHWYTSY IDLLQRFRLW NVSNEVVKLS
701 TSRAVSCLNQ ASTTLHVNC SCKRPMSSRG WVCDCRCHCA SMCVACHHVV
751 KGLFVWCQGC SHGGHLQHIM KNLEGSSHCP AGCGHLCEYS

```

BLASTP hits

Entry YDSB_SCHPO from database SWISSPROT:
HYPOTHETICAL 93.2 KD TRP-ASP REPEATS CONTAINING PROTEIN C4F8.11 IN CHROMOSOME I. >TREMBL:SPAC4F8.11 gene: "SPAC4F8.11"; product: "beta-transducin"; S.pombe chromosome I cosmid c4F8.
Score = 404, P = 3.0e-42, identities = 169/639, positives = 278/639

Entry PEX7_HUMAN from database SWISSPROT:
PEROXISOMAL TARGETING SIGNAL 2 RECEPTOR (PTS2 RECEPTOR) (PEROXIN-7). >TREMBL:HSU76560.1 gene: "Pex7"; product: "peroxisome targeting signal 2 receptor"; Human peroxisome targeting signal 2 receptor (Pex7) mRNA, complete cds. >TREMBL:HSU88871.1 gene: "HsPEX7"; product: "HsPex7p"; Human HsPex7p (HsPEX7) mRNA, complete cds.
Score = 220, P = 1.1e-15, identities = 62/244, positives = 107/244

Entry PEX7_MOUSE from database SWISSPROT:
PEROXISOMAL TARGETING SIGNAL 2 RECEPTOR (PTS2 RECEPTOR) (PEROXIN-7). >TREMBL:MMU69171.1 product: "peroxisomal PTS2 receptor"; Mus musculus peroxisomal PTS2 receptor mRNA, complete cds.
Score = 214, P = 5.3e-15, identities = 60/240, positives = 106/240

Entry ATAC2294 7 from database TREMBL:
gene: "F11P17.7"; Arabidopsis thaliana chromosome I BAC F11P17 genomic
sequence, complete sequence.
Score = 232, P = 3.4e-14, identities = 68/260, positives = 120/260

Entry S66835 from database PIR:
probable membrane protein YOL138c - yeast (Saccharomyces cerevisiae)
>TREMBL:SCYOL138C_1 S.cerevisiae chromosome XV reading frame ORF
YOL138c
Score = 136, P = 2.5e-13, identities = 24/77, positives = 44/77

Alert BLASTP hits for DKFZphtes3_4f5, frame 3

No Alert BLASTP hits found

Pedant information for DKFZphtes3_4f5, frame 3

Report for DKFZphtes3_4f5.3

```
[LENGTH]      790
[MW]           88207.10
[pI]           6.05
[HOMOL]        SWISSPROT:YDSB_SCHPO HYPOTHETICAL 93.2 KD TRP-ASP REPEATS CONTAINING PROTEIN
C4F8.11 IN CHROMOSOME I. 9e-44
[FUNCAT]       99 unclassified proteins [S. cerevisiae, YOL138c] 5e-16
[FUNCAT]       10.04.09 regulation of g-protein activity [S. cerevisiae, YBR195c] 3e-11
[FUNCAT]       06.10 assembly of protein complexes [S. cerevisiae, YBR195c] 3e-11
[FUNCAT]       03.16 dna synthesis and replication [S. cerevisiae, YBR195c] 3e-11
[FUNCAT]       09.13 biogenesis of chromosome structure [S. cerevisiae, YBR195c] 3e-11
[FUNCAT]       04.05.01.07 chromatin modification [S. cerevisiae, YBR195c] 3e-11
[FUNCAT]       30.10 nuclear organization [S. cerevisiae, YCR072c beta-transducin family]
3e-10
[FUNCAT]       04.05.01.01 general transcription activities [S. cerevisiae, YBR198c
TAF90 - TFIID subunit] 9e-09
[FUNCAT]       04.01.04 rna processing [S. cerevisiae, YLL011w] 1e-07
[FUNCAT]       30.09 organization of intracellular transport vesicles [S. cerevisiae,
YDL195w] 2e-07
[FUNCAT]       08.07 vesicular transport (golgi network, etc.) [S. cerevisiae, YDL195w]
2e-07
[FUNCAT]       30.19 peroxisomal organization [S. cerevisiae, YDR142c] 4e-07
[FUNCAT]       06.04 protein targeting, sorting and translocation [S. cerevisiae, YDR142c]
4e-07
[FUNCAT]       08.10 peroxisomal transport [S. cerevisiae, YDR142c] 4e-07
[FUNCAT]       08.01 nuclear transport [S. cerevisiae, YER107c] 4e-07
[FUNCAT]       04.07 rna transport [S. cerevisiae, YER107c] 4e-07
[FUNCAT]       30.03 organization of cytoplasm [S. cerevisiae, YER107c] 4e-07
[FUNCAT]       03.22 cell cycle control and mitosis [S. cerevisiae, YGL003c] 5e-07
[FUNCAT]       06.13 proteolysis [S. cerevisiae, YGL003c] 5e-07
[FUNCAT]       04.05.01.04 transcriptional control [S. cerevisiae, YCR084c] 8e-07
[FUNCAT]       04.05.03 mrna processing (splicing) [S. cerevisiae, YPR178w] 1e-06
[FUNCAT]       03.13 meiosis [S. cerevisiae, YLR129w] 3e-06
[FUNCAT]       03.25 cytokinesis [S. cerevisiae, YCR057c] 1e-05
[FUNCAT]       03.04 budding, cell polarity and filament formation [S. cerevisiae, YCR057c]
1e-05
[FUNCAT]       06.07 protein modification (glycosylation, acylation, myristylation,
palmitoylation, farnesylation and processing) [S. cerevisiae, YEL056w] 2e-04
[FUNCAT]       30.04 organization of cytoskeleton [S. cerevisiae, YOR272w] 6e-04
[SCOP]         dlgtb_2.46.3.1.1 betal-subunit of the signal-transducing 5e-06
[PIRKW]        duplication 7e-10
[PIRKW]        signal transduction 7e-08
[PIRKW]        peroxisome 9e-06
[PIRKW]        heterotrimer 7e-08
[PIRKW]        GTP binding 7e-08
[PIRKW]        peroxisome biogenesis 9e-06
[PIRKW]        transmembrane protein 1e-14
[SUPFAM]       MS11 protein 7e-10
[SUPFAM]       WD repeat homology 1e-14
[SUPFAM]       GTP-binding regulatory protein beta chain 7e-08
[SUPFAM]       PRL1 protein 3e-08
[SUPFAM]       coatomer complex beta' chain 1e-06
[PROSITE]      CYTOCHROME_C 1
[PROSITE]      WD_REPEATS 3
[PROSITE]      MYRISTYL 10
[PROSITE]      AMIDATION 2
[PROSITE]      CAMP_PHOSPHO_SITE 2
[PROSITE]      CK2_PHOSPHO_SITE 11
```

[PROSITE] TYR_PHOSPHO_SITE 1
 [PROSITE] PKC_PHOSPHO_SITE 7
 [PROSITE] ASN_GLYCOSYLATION 4
 [PFAM] WD domain, G-beta repeats
 [KW] All_Beta
 [KW] 3D
 [KW] LOW_COMPLEXITY 2.28 %

SEQ MEKMSRVTTALGGSVLTGRTMHCHLDAPANAI SVCRDAAQVVVAGRSIFKIYAIEEEQFV
 SEG
 lgotB
 SEQ EKLNLRVGRKPSLNLSCADVWHQMDENLLATAATNGVVVTWNLGRPSRNKQDQLFTEHK
 SEG
 lgotBTTCEEEEEETTTTEEEET- TTTCEEE--EECC
 SEQ RTVNKVC FHPTEAHVLLSGSQDGFMKCFDLRRKDSVSTFSGQSESVRDVQFSIRDYFTFA
 SEG
 lgotB CCEEEEEETT- TCEEEEEETTTTEEEETTTTEEEECBTTCCEEEEEETTTTTEEE
 SEQ STFENGVLWDIIRRPDRCEMFTA HNGPVFCCDWHPEDRGNLATGGRDRMVKVDMTTH
 SEG
 lgotB E-ETTTTEEEETTTTTEEE-EECCCCCEEEET- TTTTCEEEETTTTEEEEC....
 SEQ RAKEMHCVQTIASVARVKWRPECRHHLATCSMMVDHNIYVWDVRRPFVPAAMFEEHRDVT
 SEG
 lgotB
 SEQ TGIARHPHPDSFLLSGSKDSSLCOHLFRDASQPV ERANPEGLCYGLFGDLAFAAKESLV
 SEG
 lgotB
 SEQ AAESGRKPYTGDRRHPIFFKRKLDPAEPFAGLASSALSVFETEPGGGMRWFVDTAERYA
 SEG
 lgotB
 SEQ LAGRPLAELCDHNAKVARELGRNQVAQTWMLRIIYCSPLVPTANLNH SVGKGSCGLP
 SEG
 lgotB
 SEQ LMNSFNLKDMAPGLGSETRLD RSKGDARS DTVLLDSSATLITNEDNEETEGSDVPADYLL
 SEGxxxx
 lgotB
 SEQ GDVEGEDELYLLDPEHAHPEDPECVLPQEAFLRHEIVDTPPGPEHLQDKADSPHVS GS
 SEG xxxxxxxxxxxxxxxx.....
 lgotB
 SEQ EADVASLAPVDSSFSLLSVSHALYDSRLPPDFGVLRDMLHFYAEQGDVQMAVSVLIVL
 SEG
 lgotB
 SEQ GERVRKIDIEQTQEHWYTSYIDLLQRFRLWNVSNEVVKLSTSRVSCNLQASTTLHVNCS
 SEG
 lgotB
 SEQ HCKRPMSSRGVCDRCHRCASMCACVCHHVVGKLFVWCQCSHGGLQHIMKWLEGSSHCP
 SEG
 lgotB
 SEQ AGCGHLCEYS
 SEG
 lgotB

Prosites for DKFZphtes3_4f5.3

PS00001	74->78	ASN_GLYCOSYLATION	PDOC00001
PS00001	468->472	ASN_GLYCOSYLATION	PDOC00001
PS00001	691->695	ASN_GLYCOSYLATION	PDOC00001
PS00001	718->722	ASN_GLYCOSYLATION	PDOC00001
PS00004	69->73	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	152->156	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	17->20	PKC_PHOSPHO_SITE	PDOC00005
PS00005	165->168	PKC_PHOSPHO_SITE	PDOC00005
PS00005	172->175	PKC_PHOSPHO_SITE	PDOC00005
PS00005	239->242	PKC_PHOSPHO_SITE	PDOC00005
PS00005	364->367	PKC_PHOSPHO_SITE	PDOC00005
PS00005	701->704	PKC_PHOSPHO_SITE	PDOC00005

PS00005	727->730	PKC_PHOSPHO_SITE	PDOC00005
PS00006	76->80	CK2_PHOSPHO_SITE	PDOC00006
PS00006	165->169	CK2_PHOSPHO_SITE	PDOC00006
PS00006	172->176	CK2_PHOSPHO_SITE	PDOC00006
PS00006	181->185	CK2_PHOSPHO_SITE	PDOC00006
PS00006	398->402	CK2_PHOSPHO_SITE	PDOC00006
PS00006	498->502	CK2_PHOSPHO_SITE	PDOC00006
PS00006	503->507	CK2_PHOSPHO_SITE	PDOC00006
PS00006	522->526	CK2_PHOSPHO_SITE	PDOC00006
PS00006	598->602	CK2_PHOSPHO_SITE	PDOC00006
PS00006	600->604	CK2_PHOSPHO_SITE	PDOC00006
PS00006	679->683	CK2_PHOSPHO_SITE	PDOC00006
PS00007	337->346	TYR_PHOSPHO_SITE	PDOC00007
PS00008	13->19	MYRISTYL	PDOC00008
PS00008	97->103	MYRISTYL	PDOC00008
PS00008	139->145	MYRISTYL	PDOC00008
PS00008	161->167	MYRISTYL	PDOC00008
PS00008	317->323	MYRISTYL	PDOC00008
PS00008	342->348	MYRISTYL	PDOC00008
PS00008	391->397	MYRISTYL	PDOC00008
PS00008	460->466	MYRISTYL	PDOC00008
PS00008	474->480	MYRISTYL	PDOC00008
PS00008	759->765	MYRISTYL	PDOC00008
PS00009	67->71	AMIDATION	PDOC00009
PS00009	364->368	AMIDATION	PDOC00009
PS00190	743->749	CYTOCHROME_C	PDOC00169
PS00678	90->105	WD_REPEATS	PDOC00574
PS00678	223->238	WD_REPEATS	PDOC00574
PS00678	269->284	WD_REPEATS	PDOC00574

Pfam for DKFZphtes3_4f5.3

HMM_NAME	WD domain, G-beta repeats		
HMM	*MrGHnnWVWCVaFSPDGrWFIvSGSWDgTCRLWD*		
	++ HN++V C+ ++P+ R +++G++D+ +++WD		
Query	203	FTAHNGPVECCDWHPEDRGWLATGGRDKMKVQWD	236

DKFZphtes3_4h6

group: intracellular transport/trafficking

DKFZphtes3_4h6 encodes a novel 622 amino acid protein with strong similarity to the kinesin light chain.

Kinesin is a microtubule-based motor protein that pulls vesicles or organelles towards the plus end of microtubules. Structural changes in the protein that drive motility are coupled to ATP binding and hydrolysis. The novel protein is similar to kinesin light chain, which is part of the functional kinesin holoenzyme tetrameric protein. The light chain has been proposed to function in coupling of cargo to the heavy chain or in the modulation of the ATPase activity of the heavy chain. The novel protein contains two kinesin light chain repeats and one RGD cell-attachment site.

The novel kinesin protein can find application in modulating the function of kinesin and modulating intracellular transport via/on microtubules.

strong similarity to Kinesin light chain

complete cDNA, complete cds, start at 150, EST hits (few)

Sequenced by AGOWA

Locus: unknown

Insert length: 2992 bp

Poly A stretch at pos. 2914, polyadenylation signal at pos. 2893

```

1  GCGGGGATGG AGCGGGCGGG ACCGGCTCGC GGGTGGGGT CCGGGTGAAG
51  CCGGAGGCAG CCAGAGTCGG AGCCGGGCCC GAGCACCAGG CGCAGGCCCG
101 GCGCCCGCCT GCCCGCACCC TCCTCCTCAC AGACGCCACA GCCATGGCCA
151 TGATGGTGT TCCGCGGGAG GAGAAGCTGA GCCAGGATGA GATCGTGCTG
201 GGCACCAAGG CTGTCATCCA GGGACTGGAG ACTCTGCGTG GGGAGCATCG
251 TGCCCTGCTG GCTCCTCTGG TTGCACCTGA GGCGGCGGAA GCCGAGCCTG
301 GCTCGCAGGA GCGCTGCATC CTCCTGCGTC GCTCCCTGGA AGCCATTGAG
351 CTTGGGCTGG GGGAGGCCCA GGTGATCTTG GCATTGTGCA GCCACCTGGG
401 GGCTGTAGAA TCAGAGAAGC AGAAGCTGCG GGCGCAGGTG CGGCGTCTGG
451 TGCAGGAGAA CCAGTGGCTG CGTGAGGAGC TGGCGGGGAC ACAGCAGAAG
501 CTGCAGGCCA GTGAGCAGGC CGTGGCCAG CTGAGGAGG AGAAGCAGCA
551 CTTGCTGTTC ATGAGCCAGA TCCGCAAGTT GGATGAAGAC GCCTCCCTTA
601 ACGAGGAGAA GGGGGACGTC CCCAAGACA CACTGGATGA CTTGTCCCCC
651 AATGAGGATG AGCAGAGCCC AGCCCTAGC CCAGGAGGAG GGGATGTGTC
701 TGGTCAGCAT GGGGGCTACG AGATCCCGGC CCGGCTCCGC ACCCTGCACA
751 ACCTGGTGAT CCAATACGCC TCACAGGGCC GCTACGAGGT AGCTGTGCCA
801 CTCTGCAAGC AGGCACTCGA AGACCTGGAG AAGACGTCAG GCCACGACCA
851 CCCTGACGTT GCCACCATGC TGAACATCCT GGCACCTGGT TATCGGGATC
901 AGAACAAAGT CAAGGAGGCT GCCCACTGCT TCAATGATGC TCTGGCCATC
951 CGGGAGAAAA CACTGGGCAA GGACCACCCA GCCGTGGCTG CGACACTAAA
1001 CAACCTGGCA GTCTGTATG GCAAGAGGGG CAAGTACAAG GAGGCTGAGC
1051 CATTGTGCAA GCGGGCACTG GAGATCCGGG AGAAGGTCCT GGGCAAGTTT
1101 CACCAGATG TGGCCAAGCA GCTCAGCAAC CTGGCCCTGC TGTGCCAGAA
1151 CCAGGCAAAA GCTGAGGAGG TGAATATTA CTATCGCGCG GCACTGGAGA
1201 TCTATGCTAC ACGCCTCGGG CCCGATGACC CCAATGTGGC CAAGACCAAG
1251 AACAACTGG CTTCCTGCTA CCTGAAGCAG GCAAGTACC AGGATCGGGA
1301 GACCTGTATC AAGGAGATCC TCACCCGCGC TCATGAGAAA GAGTTTGGCT
1351 CTGTCAATGG GGACAACAAG CCCATCTGGA TGCACGCAGA GGAGCGGGAG
1401 GAAAGCAAGG ATAAGCGCCG GGACAGCGCC CCCTATGGGG AATACGGCAG
1451 CTGGTACAAG GCCTGTAAAG TAGACAGCCC CACAGTCAAC ACCACCTGCG
1501 GCAGCTTGGG GGCCCTATAC CGCGCCAGG GCAAGCTGGA AGCCGCGCAC
1551 AACTAGAGG ACTGTGCCAG CCGTAACCGC AAGCAGGGTT TGGACCCCGC
1601 AAGCCAGACC AAGGTGGTAG AACTGCTGAA AGATGGCAGT GGCAGGCGGG
1651 GAGACGCGCG CAGCAGCCGA GACATGGCTG GGGGTGCCGG GCCTCGGTCT
1701 GAGTCTGACC TCGAGGACGT GGGACCTACA GCTGAGTGGA ATGGGGATGG
1751 CAGTGGCTCC TTGAGGCGCA GCGGTTCCTT TGGGAACTC CGGATGCCC
1801 TGAGGCGCAG CAGTGAGATG CTGGTAAAGA AGCTGCAGGG GGGCAGCCCC
1851 CAGGAGCCCC CTAACCCAGG GATGAAGCGG GCCAGTTCCT TCAACTTCCT
1901 CAACAAGAGC GTGAAGAGC CGACCCAGCC TGGAGGCACA GGTCTCTCTG
1951 ACAGCCGCAC TCTCAGCTCC AGCTCTCCCG ACCTCTCCCG ACGAAGCTCC
2001 CTGGTGGGCT AATGCTGAAG GGGCAGCCAG TCACCAGAGC GCCACCTGG
2051 CACACCCCCC TCACCCAGC CCTGCGCATG GGCTGCTGC TTGTCCTGCC
2101 TGTCTCTCCC ACAGCCCTG TCTTTCTGT TCAATCTCAG GGTAACTTC
2151 TCCTTGTCA TCTCAGCTG AGCCCTGGAG GCTGGGCTG CCCACTCCAG
2201 CTCCATCCCT TATTTATTC TTCCAGCAGG GCCCTCTTCC CTAGGTTCCG
2251 GCCAGCAGGA GGTGCCGGCT GGAGTCTCCA CCATAGACTC AGTGGCCTGG
2301 CCTCCCCAGA CCCAGAGGCC AAGAACACTA AGCACTCGCC GGCCCTTCGG
2351 CACCCCTGCC CTCCTCCCG ACTCAACCCG GCCGTGCTT CTGTATATAG
2401 AGAAATAAGT TATTGGCCGC GCGCTCCCT TCAGTCCAGG GTACTACCCG

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2451 GGCCTCCCCT CGTCCCTCTT CTAGTGGTAC CGCCAGGCC TTAATCACCC
2501 CCATTCCGTG CGGTGGTATC TCCCAGGCTC TACATTCTCG GGAGCGGCGC
2551 CTCCTCAAGG GGTCTGGGA CCTTCTCGCG CTCCTCCTGG CCTCTGAGGG
2601 ATGCGTCTTA CCCGCGCCAT CGCCCCGTGG CCCAGGACGG GGACCTCCCC
2651 TTAGTCCGTC CTCCACCCGC CGGGCCCTGC CCCGCATCCC GGCCTTATGC
2701 ACTGCCCCCT CCACCCGGCC CGGCCAGGC ACGGCCGACC CCGCCCCGGG
2751 CACCGCCAC CGAGCCATCC TGCCTCGCCT CCCCCACGC CTGCAGCTTC
2801 TCGCGAGGGG CGGCGACGGT CCCCTGGTGG CAGGAGGGGC TCCCCCTGTT
2851 GCGGGTGAGG CGGCTGCTCT CTATTTTCAG ATGTTGCTGT AGAAATAAAG
2901 ACGGTTTAAA TCTGAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA
2951 AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AA

```

BLAST Results

No BLAST result

Medline entries

98288268:
Two kinesin light chain genes in mice. Identification and
characterization of the encoded proteins.

Peptide information for frame 3

ORF from 144 bp to 2009 bp; peptide length: 622
Category: strong similarity to known protein
Prosites motifs: RGD (502-505)
KINESIN_LIGHT (223-265)
KINESIN_LIGHT (265-307)

```

1 MAMMVFPREE KLSQDEIVLG TKAVIQGLET LRGEHRALLA PLVAPEAGEA
51 EPGSQERCIL LRRSLEAIEL GLGEAQVILA LSSHLGAVES EKQKLRAQVR
101 RLVOENQWLR EELAGTQOKL QRSEQAVAQL EEEKQHLLFM SQIRKLDEDA
151 SPNEEKQDVP KDTLDDLEPN EDEQSPAPSP GGGDVSGQHG GYEIPARLRT
201 LHNLIQYAS QGRYEVAVPL CKQALEDEK TSGHDHPDVA TMLNILALVY
251 RDQNKYKEAA HLLNDALAIR EKTGLKDHFA VAATLNNLAV LYGKRKYKE
301 AEPLCKRALE IREKVLGKFH PDVAKQLSNL ALLCQNGKA EEVEYYYRRA
351 LEIYATRLGP DDPNVAKTKN NLASCYLKQG KYQDAETLYK EILTRAHEKE
401 FGSVNGDNKP IWMHAEEREE SKDKRRDSAP YGEYGSWYKA CKVDSPTVNT
451 TLRSLGALYR RQKLEAAHT LEDCASNRK QGLDPASQTK VVELLKDGSG
501 RRGDRSSRD MAGGAGPRSE SDLEDVGPTA EWNGDGSGL RRSFSFGKLR
551 DALRRSSEML VKKLQGGTPQ EPPNPRMKRA SSLNFLNKS SV EPTQPGGTG
601 LSDSRTLSSS SMDLSRRSSL VG

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_4h6, frame 3

TREMBL:AF055666_1 gene: "Klc2"; product: "kinesin light chain 2"; Mus
musculus kinesin light chain 2 (Klc2) mRNA, complete cds., N = 1, Score
= 2824, P = 4e-294

PIR:I53013 kinesin light chain - human, N = 1, Score = 1927, P =
4.5e-199

PIR:C41539 kinesin light chain C - rat, N = 1, Score = 1919, P =
3.2e-198

SWISSPROT:KNLC_RAT KINESIN LIGHT CHAIN (KLC)., N = 1, Score = 1919, P =
3.2e-198

>TREMBL:AF055666_1 gene: "Klc2"; product: "kinesin light chain 2"; Mus
musculus kinesin light chain 2 (Klc2) mRNA, complete cds.
Length = 599

HSPs:

Score = 2824 (423.7 bits), Expect = 4.0e-294, P = 4.0e-294
Identities = 558/598 (93%), Positives = 572/598 (95%)

```

Query:      1 MAMVFPREEKLSQDEIVLGTAKVIQGLETLRGEHRALLAPLVAPEAGEAEPGSQERCIL 60
            MA NV PREEKLSQDEIVLGTAKVIQGLETLRGEHRALLAPL + EAGEAEPGSQERC+L
Sbjct:      1 MATMVLFPREEKLSQDEIVLGTAKVIQGLETLRGEHRALLAPLASHEAGEAEPGSQERCIL 60

Query:     61 LRRSLEAIELGLGEAQVILALSSHLGAVESEKQKLRQVRRVLQENQWLREELAGTQOKL 120
            LRRSLEAIELGLGEAQVILALSSHLGAVESEKQKLRQVRRVLQENQWLREELAGTQOKL
Sbjct:     61 LRRSLEAIELGLGEAQVILALSSHLGAVESEKQKLRQVRRVLQENQWLREELAGTQOKL 120

Query:    121 QRSEQAVQAQLEEEKQHLLFMSQIRKLDE P EEKGDVVKD+LDDLFPNEDEQSPAPSP 180
            QRSEQAVQAQLEEEKQHLLFMSQIRKLDE P EEKGDVVKD+LDDLFPNEDEQSPAPSP
Sbjct:    121 QRSEQAVQAQLEEEKQHLLFMSQIRKLDE-MLPQEEKGDVVKD+LDDLFPNEDEQSPAPSP 179

Query:    181 GGGDVSGQHGGEYI PARLRTLHNLVIQYASQGRYEVAVPLCKQALEDLEKTSGHDPDVA 240
            GGGDV+ QHGGEYI PARLRTLHNLVIQYASQGRYEVAVPLCKQALEDLEKTSGHDPDVA
Sbjct:    180 GGGDVAAQHGGYEI PARLRTLHNLVIQYASQGRYEVAVPLCKQALEDLEKTSGHDPDVA 239

Query:    241 TMLNIALVYRDQNKYKAAHLLNDALAIREKTLGKDHFAVAATLNNLAVLYGKRGKYKE 300
            TMLNIALVYRDQNKYK+AAHLLNDALAIREKTLGKDHFAVAATLNNLAVLYGKRGKYKE
Sbjct:    240 TMLNIALVYRDQNKYKDAHLLNDALAIREKTLGKDHFAVAATLNNLAVLYGKRGKYKE 299

Query:    301 AEPLCKRALEIREKVLGKFHPDVAKQLSNLALLCQNGKAEVEYYRRALEIYATRLGP 360
            AEPLCKRALEIREKVLGKFHPDVAKQLSNLALLCQNGKAEVEYYRRALEIYATRLGP
Sbjct:    300 AEPLCKRALEIREKVLGKFHPDVAKQLSNLALLCQNGKAEVEYYRRALEIYATRLGP 359

Query:    361 DDPNVAKTKNNLASCYLKQGYQDAETLYKEILTRAHEKEFGSVNGDNKPIWMHAEEREE 420
            DDPNVAKTKNNLASCYLKQGYQDAETLYKEILTRAHEKEFGSVNG+NKPIWMHAEEREE
Sbjct:    360 DDPNVAKTKNNLASCYLKQGYQDAETLYKEILTRAHEKEFGSVNGENKPIWMHAEEREE 419

Query:    421 SKDKRRDSAPYGEYGSWKACKVDSPTVNTTLRLGALYRRQKLEAAHTLEDASRRNK 480
            SKDKRRD P EYGSWKACKVDSPTVNTTLR+LGALYR +GKLEAAHTLEDASR+RK
Sbjct:    420 SKDKRRDRRPM-EYGSWKACKVDSPTVNTTLRLGALYRPEGKLEAAHTLEDASRRNK 478

Query:    481 QGLDPASQTKVVELLDGSGRRGDRSSRDMMAGGAGPRSESDLEDVGPTEAWNGDGSGL 540
            QGLDPASQTKVVELLDGSGR G RR SRD+AG P+SESDLE+ GP AEW+GDGSGSL
Sbjct:    479 QGLDPASQTKVVELLDGSGR-GHRRGSRDVAG---PQSESDLEESGPAAEWSGDGSGL 534

Query:    541 RRSFGSGKLRDALRRSSEMLVKKLQGGTPQEPNPRMKRASSLNFLNKSVEEPTQPGG 598
            RRSFGSGKLRDALRRSSEMLV+KLQGG PQEP N RMKRASSLNFLNKSVEEP QPGG
Sbjct:    535 RRSFGSGKLRDALRRSSEMLVRKLQGGGPQEP-NSRMKRASSLNFLNKSVEEPVQPGG 591

```

Pedant information for DKFZphtes3_4h6, frame 3

Report for DKFZphtes3_4h6.3

```

(LENGTH)      622
(MW)           68934.82
(pI)           6.72
(HOMOL)        TREMBL:AF055666 1 gene: "Klc2"; product: "kinesin light chain 2"; Mus musculus
kinesin light chain 2 (Klc2) mRNA, complete cds. 0.0
[BLOCKS]       BL00927C Trehalase proteins
[BLOCKS]       BL01160I Kinesin light chain repeat proteins
[BLOCKS]       BL01160H Kinesin light chain repeat proteins
[BLOCKS]       BL01160G Kinesin light chain repeat proteins
[BLOCKS]       BL01160F Kinesin light chain repeat proteins
[BLOCKS]       BL01160E Kinesin light chain repeat proteins
[BLOCKS]       BL01160D Kinesin light chain repeat proteins
[BLOCKS]       BL01160C Kinesin light chain repeat proteins
[BLOCKS]       BL01160B Kinesin light chain repeat proteins
[BLOCKS]       BL01160A Kinesin light chain repeat proteins
[SUPFAM]       tetratricopeptide repeat homology le-07
[PROSITE]      RGD 1
[PROSITE]      MYRISTYL 8
[PROSITE]      KINESIN_LIGHT 2
[PROSITE]      AMIDATION 2
[PROSITE]      CAMP_PHOSPHO_SITE 5
[PROSITE]      CK2_PHOSPHO_SITE 11
[PROSITE]      TYR_PHOSPHO_SITE 3
[PROSITE]      PKC_PHOSPHO_SITE 7
[PROSITE]      ASN_GLYCOSYLATION 2
[PFAM]         Kinesin light chain repeat
[KW]           All Alpha
[KW]           LOW_COMPLEXITY 12.54 %
[KW]           COILED_COIL 4.98 %

```

Prosites for DKFZphtes3_4h6.3

888

PS00006	568->572	CK2_PHOSPHO_SITE	PDOC00006
PS00006	589->593	CK2_PHOSPHO_SITE	PDOC00006
PS00006	610->614	CK2_PHOSPHO_SITE	PDOC00006
PS00007	339->346	TYR_PHOSPHO_SITE	PDOC00007
PS00007	339->347	TYR_PHOSPHO_SITE	PDOC00007
PS00007	424->432	TYR_PHOSPHO_SITE	PDOC00007
PS00008	71->77	MYRISTYL	PDOC00008
PS00008	86->92	MYRISTYL	PDOC00008
PS00008	182->188	MYRISTYL	PDOC00008
PS00008	187->193	MYRISTYL	PDOC00008
PS00008	402->408	MYRISTYL	PDOC00008
PS00008	482->488	MYRISTYL	PDOC00008
PS00008	598->604	MYRISTYL	PDOC00008
PS00008	600->606	MYRISTYL	PDOC00008
PS00009	292->296	AMIDATION	PDOC00009
PS00009	499->503	AMIDATION	PDOC00009
PS00016	502->505	RGD	PDOC00016
PS01160	223->265	KINESIN_LIGHT	PDOC00893
PS01160	265->307	KINESIN_LIGHT	PDOC00893

Pfam for DKFZphtes3_4h6.3

HMM_NAME Kinesin light chain repeat

HMM *RALEDREKtLGHDHPDVatMLNNLALvCRNQNKYeEveNYYN*
+ALED+EKT+GHDHPDVATMLN+LALV+R+QNKY+E++ ++N

Query 223 QALEDLKtSGHDHPDVATMLNIALVYRDQNKYKEAAHLLN 264

50.46 265 306 1 42 dkfzphes3_4h6.3 strong similarity to Kinesin light chain
Alignment to HMM consensus:

Query *RALEDREKtLGHDHPDVatMLNNLALvCRNQNKYeEveNYYN*
AL +REKTLG DHP VA LNNLA+++ ++KY+E+E + +

dkfzphes3 265 DALAIREKTLGKDHPAVAATLNNLAVLYGKRGKYKEAEPLCK 306

Query 348 1 42 dkfzphes3_4h6.3 strong similarity to Kinesin light chain
Alignment to HMM consensus:

HMM *RALEDREKtLGHDHPDVatMLNNLALvCRNQNKYeEveNYYN*
RALE+REK+LG HPDVA++L+NLAL+C+NQ+K EEVE YY+

Query 307 RALEIREKVLGKFHPDVAKQLSNLALICQNQGKAEVEEYYR 348

39.10 349 390 1 42 dkfzphes3_4h6.3 strong similarity to Kinesin light chain
Alignment to HMM consensus:

Query *RALEDREKtLGHDHPDVatMLNNLALvCRNQNKYeEveNYYN*
RALE+ LG D P+VA+ NNLA + Q+KY+++E +Y+

dkfzphes3 349 RALEIYATRLGPDDPNVARTKNNLASCYLKQGYQDAETLYK 390

DKFZphtes3_4ol9

group: testes derived

DKFZphtes3_4ol9 encodes a novel 1180 amino acid protein with weak similarity to human megakaryocyte stimulating factor and human mucin.

The novel protein contains a cytochrome c family heme-binding site signature.
No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific genes.

similarity to megakaryocyte stimulating factor and mucin

complete cDNA, complete cds, EST hits (few)

Sequenced by AGOWA

Locus: unknown

Insert length: 3767 bp

Poly A stretch at pos. 3757, polyadenylation signal at pos. 3737

```
1 GGCTAGGTTT AGCTTCAGGG GCAGCCCAGG GCAGTGTTCG TGCATATTGC
51 ATGGATGAAA GGCTGAAGGC TGCCCTCCTCT TGCAGGCTGG CTTCCTGAGAT
101 TGCACCTTCT TCTCCTGCTA CTCCTCCAAA TCTATGACCC TTCAGGCAG
151 AGCTGACCTG TCCGGTAATC AAGGCAATGC AGCCGGCCGC CTAGCTACAG
201 TTCACGAGCC AGTTGTACCC CAGTGGGCGG TGCATCCTCC AGCCCCCGCT
251 CACCCAGCTC TCCTGGACAA AATGGAGAAA GCGCCTCCAC AGCCCCAGCA
301 CGAGGGCCCTC AAGTCCAAGG AGCATCTTCC GCAACAGCCT GCCGAAGGCA
351 AGACGGGCGTC CCGCCGCGTC CCACGCCTCC GGGCTGTGGT CGAGAGCCAG
401 GCCTTCAAGA ACATCCTGGT AGACGAGATG GACATGATGC ACGCCCGTGC
451 AGCCACGCTC ATCCAAGCCA ACTGGAGGGG CTATTGGCTC CGGCAAGAAG
501 TGATTTCCCA GATGATGGCG GCCAAGGCCA TCCAGGAGGC CTGGCGGCGC
551 TTCAACAAGA GACACATCCT TCACTCCAGC AAGTCGTTGG TAAAGAAAAC
601 GAGGGCGGAG GAGGGGGACA TACCTTATCA CGCCCCACAG CAGGTGCGCT
651 TCCAGCATCC GGAAGAGAAC CGCCTTCTGT CCCCAGCCAT CATGGTGAAC
701 AAGGAGACCC AGTTCCCTTC CTGTGACAA CTGGTCTCTC GCAGACCCCA
751 GTCGTCCCCC CTCCTGCAGC CCCCAGCAGC TCAGGGTACC CCAGAGCCCT
801 GTGTGCAGGG TCCTCATGCT GCCAGAGTCC GGGGGCTGGC CTTCCTGCCA
851 CACCAGACGG TCACCATCAG ATTTCCCTGC CCAGTGAGTT TGGACGCAAA
901 ATGCCAGCCA TGCCTGTGTA CCAGAACCAT CAGAAGCACC TGCCTCGTCC
951 ACATAGAGGG TGACTCAGTG AAGACCAAAC GTGTAAGTGC CCGGACCAAC
1001 AAAGCCAGGG CTCGGAGAC ACCATGTGCC AGAAGGTATG ACCAGGCAGT
1051 TACGAGACCA TCCAGAGCCC AAACCCAGGG CCCTGTGAAA GCAGAGACCC
1101 CCAAGGCCCC CTTCAGATA TGTCCAGGGC CCATGATCAC CAAGACTCTA
1151 CTCCAGAGAT ATCCAGTGGT CTCCTGACCC CTGCCACAGA CATATCCAGC
1201 GTCCACGATG ACCACCACCC CACCCAAGAC TAGCCACAGT CCCAAAGTAA
1251 CAATAATCAA GACCCAGGCC CAGATGTATC CGGGGCCCCC AGTGACCAAA
1301 ACTGCACCTC ACACATGCCC CATGCCACCA ATGACCAAGA TCCAGGTACA
1351 CCCCACAGCC TCCAGAACTG GCACCCACAG GCAGACATGC CCTGCGACCA
1401 TCACGGCAAA GAACCGACCT CAGGTTTCCC TTCTGGCTTC CATCATGAAG
1451 AGCCTGCCCC AGGTATGCCC GGGGCTCGG ATGGCAAGA CCCCACCCCA
1501 GATGCACCCG GTCACCACCC CAGCCAAAAA CCCATTGCAA ACATGTCTGT
1551 CAGCCACAAT GTCCAAGACT TCATCCCAGA GGAGCCAGT TGGGGTGACC
1601 AAGCCCTCAC CCCAGACCCG CCTGCCAGCC ATGATAACCA AGACCCACAG
1651 CCAGTTACGC TCGGTGGCCA CCATCCTCAA GACTCTGTGT CTGGCCTCTC
1701 CAACAGTGGC AAATGTCAAG GCTCCACCCC AAGTGGCGGT AGCAGCCGGA
1751 ACTCCCAACA CCTCAGGCTC CATCCATGAG AACCACCCCA AGGCCAAGGC
1801 CACCGTGAAT GTGAAGCAGG CTGCAAAGGT GGTGAAGGCC TCATCCCCCT
1851 CCTATTGGGC TGAGGGGAAG ATCAGGTGCC TGGCTCAACC ACATCCGGGA
1901 ACTGGGGTCC CCAGGGCTGC AGCTGAGCTT CCTTTGGAAG CCGAGAAAAT
1951 CAAGACTGGC ACCCAGAAAC AGGCGAAAAC AGACATGGCA TTAAAGACCA
2001 GTGTGGCAGT GGAATGGCTT GGGGCTCCAT CTGGACAAA AGTTGCTGAG
2051 GAAGGGGACA AGCCACCTCA CGTGTATGTG CCTGTAGACA TGGCTGTAC
2101 CCTGCCCGCG GGACAGCTGG CTGCCCCACT GACCAATGCC TCATCCAGCA
2151 GACATCCACC CTGCTGTGCC CAGAGACCAC TGGCCGCCCC GCTGACCAAG
2201 GCCTCATCTC AGGGACATCT GCCCACTGAG CTGACCAAGA CCCCATCCCT
2251 GGCCCATCTG GACACCTGTC TGAGCAAGAT GCATTCCAG ACACATCTGG
2301 CCACAGGTGC CGTGAAGTCC CAGTCCCAAG CGCCTTAGC CACCTGTCTG
2351 ACCAAGACGC AGTCCGCGG GCAGCCGATC ACAGACATAA CCACGTGCGT
2401 CATCCACAGC CACCAGGCTG CTGATCTCAG CAGCAACACC CACTCCCAGG
2451 TGCTCCTAAG AGGGTCCAAG GTGTCCAACC ACGCCTGCCA GCGCCTCGGT
2501 GGCCTCAGCG CCCCACCTG GGCCAAAGCCA GAGGACAGAC AGACCCAGCC
2551 ACAGCCCCAC GGACACGTGC CGGGGAAGAC CACTCAGGGG GGACCATGCC
2601 CGGCAGCCTG TGAGGTCCAG GGTATGCTGG TGCQCCGCGT GGCACCCACC
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2651 GGCCATTCCA CATGCAACGT TGAGTCTGG GGAGACAACG GAGCCACACG
2701 TGCCACAGCCA TCAATGCCCG GCCAGGCGGT GCCCTGCCAG GAGGACACGG
2751 GCGCCGCGGA CGCTGGTGTG GTTGGTGGCC AATCGTGGA CCGCGCATGG
2801 GAGCCAGCCA GGGGTGCTGC GTCTGGGAC ACCTGGCGCA ACAAGGCGGT
2851 GGTGCCTCCC AGCGGCTCCG GGGAGCCAAT GGTGTCCATG CAGGCTGCAG
2901 AGGAGATCCG CATCCTCGCA GTGATCACTA TCCAGGCGGG CGTCCGTGGC
2951 TACCTGGCGC GTCGAGGAT CCGGCTGTGG CACCGGGGGG CCATGGTCAT
3001 CCAAGCTACT TGGCGCGGCT ACCGTGTGCG GCGGAACCTG GCACACCTCT
3051 GCAGAGCCAC CACGACCATC CAGTCTGCCT GCGCGGCTA CAGCACCCGC
3101 CGGGACCAAG CCGGCACTG GCAGATGCTC CACCCCGTCA CGTGGGTGGA
3151 GCTGGGAGC GCGGCGGGG TCATGTCTGA CCGAAGCTGG TTCCAGGATG
3201 GCAGAGCCAG GACAGTATCT GACCATCGCT GCTTCCAGTC CTGCCAGGCA
3251 CACGCTTGCA GCGTCTGCCA CTCCCTGAGC TCCAGGATCG GGAGCCCGCC
3301 CAGCGTGGTG ATGCTAGTGG GCTCCAGCCC TCGCACCTGT CATACCTGTG
3351 GACCCACACA GCCCACCCGT GTGGTGCAAG GCATGGGCA GGGCACTGAG
3401 GCGCCCGGGG CAGTGTCTTG GGCCTCCGCC TACCAGCTGG CTGCCCTGAG
3451 TCCAGGAGC CCGCATCGCC AGGACAAAGC GGCCACAGCC ATCCAGTCCG
3501 CCTGGAGGGG CTTTAAGATC CGCCAGCAGA TGAGGCAGCA GCAATGGCA
3551 GCGAAGATAG TTCAAGCCAC CTGGCGAGGC CACCATACCC GGAGCTGTCT
3601 GAAGAACACA GAGGCGCTCT TGGGACCAGC AGACCCCTCG GCCAGCTCAC
3651 GGCACATGGA TTGGCCTGGC ATCTAGGACC CTGGCTCCCT GCAGTGGGGA
3701 CTTCTGTTGA GGCACATCAT GCTCTCTGGG TCTAATGAAT AAAGTCTCTC
3751 ACAGCCTAAA AAAAAAA

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 134 bp to 3673 bp; peptide length: 1180
 Category: similarity to known protein

```

1 MTLQGRADLS GNQNAAGRL ATVHEPVVTQ WAVHPPAPAH PSLLDKMEKA
51 PPQPQHEGLK SKEHLPOQPA EGKTASRRVP RLRAVVESQA FKNILVDEMD
101 MMHARAATLI QANWRGYWLR QKLISQMAA KAIQEAWRRF NKRHILHSSK
151 SLVKRTRAEI GDIPYHAPQO VRFQHPENR LLSPPIMVNK ETQFPSCDNL
201 VLCRQSSPL LQPPAAQGTG EPCVQGPAA RVRGLAFLPH QVTIRFPCEP
251 VSLDAKQPC LLTRTIRSTC LVHIEGDSVK TKRVSARTNK ARAPETPLSR
301 RYDQAVTRPS RAQTQGPVKA ETPKAPFQIC PGPMITKTL QTYPVVSVTL
351 PQTYPASTMT TTPPKTSVPV KVTIIKTPAQ MYPGPVTTKT APHTCPMPTM
401 TKIQVHTAS RTGTPRQTCF ATITAKNRPO VSLASIMKS LPOVCPGPAM
451 AKTPPMHVF TTPAKNPLQT CLSATMSKTS SQRSPVGVTK PSPQTRLPM
501 ITKTPAQLRS VATILKTLCL ASPTVANVKA PPQVAVAGT PNTSGSIHEN
551 PPKAKATVNV KQAAKVVKAS SPSYLAEGKI RCLAQPHPGT GVPRAAAELP
601 LEAEKIKTGT QKQAKTDMAF KTSVAVEMAG APSWTKVAEE GDKPPHVYVP
651 VDMAVTLPRG QLAAPLTNAS SQRHPPCLSQ RPLAAPLTKA SSQGHLPTEL
701 TKTPSLAHL DCLSKMHSQT HLTATGAVKVQ SQAPLATCLT KTQSRGQPI
751 DITTCCLIPAH QAADLSSNTH SQVLLTGSKV SNHACQRLGG LSAPPWAKPE
801 DRQTQPQPHG HVPKGTTQGG PCPAACEVQG MLVPPMAPTG HSTCNVESWG
851 DNGATRAQPS MPGQAVPCQE DTGPDAGVV GGQSNRAW E PARGAASWD
901 WRNKAVVPPR RSGEPMVSMQ AAEEIRILAV ITIQAGVRGY LARRRIRLWH
951 RGAMVIQATW RGYRVRRLA HLCRATTIIO SAWRGYSTRR DQARHWQMLH
1001 PVTWVELGSR AGVMSDRSWF QDGRARTVSD HRCFQSCQAH ACSVCHSLSS
1051 RIGSPSPVVM LVGSSPRTCH TCGRTQPTRV VQGMGQTEG PGAVSWASAY
1101 QLAALSPROP HRQDKAATAI QSAWRGFKIR QQMRQQMAA KIVQATWRGH
1151 HTRSLCKNTE ALLGPADPSA SSRHMHWPGI

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_4o19, frame 2

TREMBL:HSU70136.1 product: "megakaryocyte stimulating factor"; Human
 megakaryocyte stimulating factor mRNA, complete cds., N = 2, Score =
 242, P = 9.6e-16

Query:	281	TKRVSARTNKARAPETPLSRRYDQAVTRPSRAQTQGPVKAE--TPKAPFQICPGPMITKT	338
		TK+ + K AP TP + A T P + P K TP+ P P + T	
Sbjct:	597	TKKPAPTAAPKEPAPTTPK----ETAPTTPKKLTPTTPEKLAPTTPEKPAPTTPEELAPTT	652
Query:	339	LLQTPVVSVTLTPTQYPASTMTTTPPKTSPV-PKVTIIKTPAQMPYPGTPTVK-TAPHTCP	396
		+ P T P + TP + +P PK TP + P PT K.TAP T P	
Sbjct:	653	PEEPTPTTPEEPAPTTPKAAAPNTPKEPAPTTPEKEPAPTTPEKE--PAPTTPEKETAP-TTP	709
Query:	397	M---PTMTKIQVHPTASRTGTPTROTCPATITAKNRQVSVLLASIMKSLPQVCPGPFMAKT	453
		PT K + PT + P++ P T + S + K P G A T	
Sbjct:	710	RGTAPTTLK-EPAPTTPKKPAPKELAPTT---TREPTSTTSD--KPAPTTPKGTAPT-T	761
Query:	454	PPQMHPVTTAPKNPLQTCLSATMSKTSQSRSPPVGVTKPSQTRLPAMITKTPAQLRSVAT	513
		P + P TTP K P T T T + +P KP+P+ P TK P S	
Sbjct:	762	PKEPAP-TTP-KEPAPTTPKGTAPTTLKEPAPTTPKKPAPKELAPTT-TKGPTSTTSDDP	818
Query:	514	ILKTLCLASPTVANVKAPPQVAVAAAGTNPSTSGSIHENPPKAKATVNV----KQAAKVKA	569
		T +PT AP A PT E PP + V+ K+ + K+	
Sbjct:	819	APTTPKETAPTTPKEPAPTTPKKPA-PTTP----ETPPPTTSEVSTPTTTTKEPTTIHKS	872
Query:	570	--SSPSYLAEGKIRCLAQHPGTVPRAAELPLEAEIKRTQKQAKTDMAFKTSVAV	626
		S+P AE + L GVP + P + T T K T+ +T+	

Sbjct: 873 PDESTPELSAEPTPKALENSPKEPGVP---TTKTPAATKPEMTTAKDKTTERDLRTTPET 930

Query: 627 EMAGAPSWTK-VAEEDGKPPHVYPVDMAVTLPRGQLAAPLTNASSQRHPPCLSORPLAA 685
A AP TK A +K + +T Q+ + T ++ L LA

Sbjct: 931 TTA-APKMTKETATTEKT-----TESKITATTTQVTSSTTTQDITPFKITTLKTTILAP 983

Query: 686 PLTKASSQGHLPTELTKTPSLAHLDTCLSKMHSQTHLATGAVKVQS-----QAPLATCLT 740
+T + + TE+ P +T K + AT K Q + P +T

Sbjct: 984 KVT-TTKKTIITTEIMNKPE----ETAKPKDRATNSKAT-TPKPQKPTKAPKKPTSTKKP 1037

Query: 741 KTQSR-GQPIDIT---TCLIPAHQAADLSSNTHSQVLLTGSKVSNHACQRLGGLSAPP 795
KT R +P T T T +P + Q ++ N + S

Sbjct: 1038 KTMPRVKPKKTTPTPRKMTSTMPELNPTSRIAEMLQTTTRPNQTPNSKLVEVNPKSEDA 1097

Query: 796 W-AKPEDRQTPQPHGHVPGKTTQGGPCPAACEVQGMVPPMAPTGHSTCN 845
A+ E +PH +P T P QG+++ PM + CN

Sbjct: 1098 GGAEGETPHMLLRPHVEMPEVTPDMDYLPRVFN-QGIIINPMLSDETNICN 1147

Score = 198 (29.7 bits), Expect = 2.3e-11, Sum P(2) = 2.3e-11
Identities = 142/513 (27%), Positives = 200/513 (38%)

Query: 204 RPQSSPLLQPPAAQGTPEPCVQGPAAARVGLAFLPHQTVTIRFPCPVSLDAKQPCLLT 263
R + P +PP G + H V+ + +P L

Sbjct: 207 RTKKKPTPKPPVVDGAGSLONGDFKVTTPDSTTQHNKVTSPKITTAKPINRPSLPP 266

Query: 264 R--TIRSTCLVHIEGDSVKTKRVSARTNKARAP---ETPLSRRYDQAVTRPSR---AQTO 315
T + T L + +V+TK + TNK + E S + Q++ + S A T

Sbjct: 267 NSDTSKETSITVKNKETTIVETKETT-TNKQSTGDKKETSASAKTSIEKTSKADLAPTS 325

Query: 316 GPVKAETPKAPFQICPGPMITKTLQTYPVVSVTLPTQYPASTMTTTPPKTSPVPKVITII 375
+ TPKA GP +T T + P T P+ PAST TP + +P +

Sbjct: 326 KVLAKPTPKAE-TTTKGPAIT-TPKEPTP---TTPKE-PAST---TPKEPTPTIKSAP 375

Query: 376 KTPAQMYPGPTVTKTAPHTC--PMPTMTKIQVHPTASRTGTPTQTC-PATITAKNRQVS 432
TP + P PT TK+AP T P PT TK + PT + P T PA T K+ P

Sbjct: 376 TTPKE--PAPTTTKSAPTTPKEPAPTTTK-EPAPTTPEPAPTTTKEPAPTTTKSAPTTP 432

Query: 433 ---LLASIMKSLPQVCPGPAKTPQMHPVTTPAKNPLQTCLSATMSKTSQSPVGV 489
+ K P PA TP + P TTP K P T + T + +P

Sbjct: 433 KEPAPTTPKKAPTTTPKEPAPT-TPKEPTP-TTP-KEPAPTTKEPAPT-TPKEPAPTAPK 488

Query: 490 KPSPT-RLPAMIT-KTPAQLRSVA---TILK---TLCASPTVANVKAPQVAVAGT 540
KP+P T + PA T K PA + T K T ++PT AP A T

Sbjct: 489 KPAPTTPEPAPTTTPKEPAPTTTKEPSPTTPKEPAPTTTKSAPTTPKEPAPTTTKSAPT 548

Query: 541 PNT-SGSIHENP---PKAKATVNVKQAAKV- KASSPSYLAEGKIRCLAQPHPGTGVPR 594
P S + + P PK A K+ A K +P+ E +P P +P

Sbjct: 549 PKEPSPTTTPKEPAPTTTPKEPAPTTPKKAPTTTPKEPAPTTTPKEPAPTTTKKPAPTA--PK 606

Query: 595 AAELPLEAEIKTGTQKQAKTDMAEKTSVAVEMAGAPSWTK-VAEEDGKPPHVYPVDM 653
A P ++ T K+ K + AP+ + +A + P P +

Sbjct: 607 EPA--PTTPKETAPTTPKKLTPTTPEKLAPTTPEKAPTTPEELAPTTPEEPTPTTPEEP 664

Query: 654 AVTLPRGQLAAPLTNASSQRHP-PCLSORPLAAPLTKASSQGHLPTELTKTPSLAHLDT 712
A T P+ AAP T + P P + P AP T P E T T

Sbjct: 665 APPTPKA--AAPNT----PKEPAPTTPEP--APTTPEPAPTTPKETAPTTPKGTAPT 716

Query: 713 LSK 715
L +

Sbjct: 717 LKE 719

Score = 108 (16.2 bits), Expect = 4.3e-02, Sum P(2) = 4.3e-02
Identities = 60/214 (28%), Positives = 85/214 (39%)

Query: 265 TIRSTCLVHIEGDSVKTKRVSAR-TNKA--RAPETP-LSRRYDQAVTRPSRAQTQGPVKA 320
T + +H D T +SA T KA +P+ P + A T+P T

Sbjct: 862 TTKEPTTIHKSPDE-STPELSAEPTPKALENSPKEPGVPTTKTPAATKPEMTTAKDKTT 920

Query: 321 ETP--KAPFQICPGPMITK-TLLQTYPVVSVTLPTQYPASTMTTTPPKTSPVPKVITIIKT 377
E P P +TK T T + T T TTT T+P K+T +KT

Sbjct: 921 ERDLRTTPETTAAAPKMTKETATTEKTSTESKITATTTQVTSSTTTQD-TTPF-KITLKT 978

Query: 378 PAQMYPGPTVTK---TAPHTCPMPTMT-KIQVHPTASRTGTPTQTCPATITAKNRQVSL 433
+ P T TK T P T K + T S+ TP+ P A +P +

Sbjct: 979 TT-LAPKVTTTKKTIITTEIMNKPEETAKPKDRATNSKATTPKPQKPTK--APKKPTSTK 1035

Query: 434 LASIMKSL--PQVCPGPA-MAKTPQMHPVTTPAKNPLQ 470
M + P+ P P M T P+++P + A+ LQT

Sbjct: 1036 KPKTMPRVKPKKTTPTPRKMTSTMPELNPTSRIAEMLQ 1075

Score = 56 (8.4 bits), Expect = 3.1e-12, Sum P(2) = 3.1e-12

Identities = 17/60 (28%), Positives = 22/60 (36%)

Query: 22 TVHEPVVTQWAVHPPAPAHPSLLDKMEKAPPQPQHEGLKS-KEHLPQQPAEGKTASRRVP 80
T EP T P P PS E AP P+ + K+ P P E + + P
Sbjct: 533 TKKEPAPTTTKSAPTTKPEPSPTTTKEPAPTTKPEPAPTTPKKPAPTTKPEPAPTTKPEP 592

Score = 52 (7.8 bits), Expect = 9.6e-16, Sum P(2) = 9.6e-16
Identities = 17/59 (28%), Positives = 22/59 (37%)

Query: 22 TVHEPV-VTQWAVHPPAPAHPSLLDKMEKAPPQPQHEGLKSKEHLPQQPAE-GKTASRR 78
T EP T P P P+ E P P+ +KE P P E TA ++
Sbjct: 431 TKKEPAPTTPKKPAPTTKPEPAPTTKPEPTPTTKPEPAPTTKPEPAPTTKPEPAPTTKPEP 489

Score = 51 (7.7 bits), Expect = 1.2e-15, Sum P(2) = 1.2e-15
Identities = 15/51 (29%), Positives = 19/51 (37%)

Query: 22 TVHEPVVTQWAVHPPAPAHPSLLDKMEKAPPQPQHEGLKS-KEHLPQQPAE 71
T EP T P P P+ + AP P+ + KE P P E
Sbjct: 416 TKKEPAPTTTKSAPTTKPEPAPTTPKKPAPTTKPEPAPTTKPEPTPTTKPE 466

Score = 47 (7.1 bits), Expect = 3.2e-15, Sum P(2) = 3.2e-15
Identities = 12/41 (29%), Positives = 17/41 (41%)

Query: 36 PAPAHPSSLLDKMEKAPPQPQHEGLKSKEHLPQQPAEGKTAS 76
P P P + P +P +KS P++PA T S
Sbjct: 350 PTPPTPK--EPASTTKPEPTPTTIKSAPTTKPEPAPTTTKS 388

Score = 47 (7.1 bits), Expect = 3.2e-15, Sum P(2) = 3.2e-15
Identities = 15/57 (26%), Positives = 19/57 (33%)

Query: 22 TVHEPVVTQWAVHPPAPAHPSLLDKMEKAPPQPQHEG-LKSKEHLPQQPAEGKTASR 77
T EP T P P P+ E AP P+ +KE P T +
Sbjct: 377 TKKEPAPTTTKSAPTTKPEPAPTTTKPEPAPTTKPEPAPTTTKPEPAPTTTKSAPTTK 433

Score = 46 (6.9 bits), Expect = 4.0e-15, Sum P(2) = 4.0e-15
Identities = 16/58 (27%), Positives = 22/58 (37%)

Query: 20 LATVHEPVVT---QWAVHPPAPAHPSLLDKMEKAPPQPQHEGLKSKEHLPQQPAEGKT 74
L T EP T + A P P+ + P +P KS P++PA T
Sbjct: 344 LTTPKEPTPTTKPEPASTTKPEPTPTTIKSAPTTKPEPAPTTTKSAPTTKPEPAPTTT 401

Score = 42 (6.3 bits), Expect = 1.0e-14, Sum P(2) = 1.0e-14
Identities = 15/60 (25%), Positives = 21/60 (35%)

Query: 22 TVHEPVVTQWAVHPPAPAHPSLLDKMEKAPPQPQHEGLKS-KEHLPQQPAEGKTASRRVP 80
T EP T P P P+ + AP P+ + KE P E + + P
Sbjct: 463 TKKEPAPTTKPEPAPTTKPEPAPTTKPEPAPTTKPEPAPTTKPEPAPTTKPEPAPTTKPEP 522

Score = 39 (5.9 bits), Expect = 2.1e-14, Sum P(2) = 2.1e-14
Identities = 15/55 (27%), Positives = 20/55 (36%)

Query: 22 TVHEPVVTQWAVHPPAPAHPSLLDKMEKAPPQPQHEGLKSKEHLPQQPAEGKTAS 76
T EP T P PA + + P +P KS ++PA T S
Sbjct: 494 TKKEPAPTT---PKPEPAPTTTKEPSPTTKPEPAPTTTKSAPTTTKPEPAPTTTKS 544

Pedant information for DKFZphtes3_4ol9, frame 2

Report for DKFZphtes3_4ol9.2

[LENGTH]	1180
[MW]	127693.40
[pI]	10.25
[HOMOL]	SWISSPROT:MUC2_HUMAN MUCIN 2 PRECURSOR (INTESTINAL MUCIN 2). 1e-08
[FUNCAT]	98 classification not yet clear-cut [S. cerevisiae, YJR151c] 6e-06
[FUNCAT]	30.01 organization of cell wall [S. cerevisiae, YIR019c] 6e-06
[FUNCAT]	30.90 extracellular/secretion proteins [S. cerevisiae, YIR019c] 6e-06
[FUNCAT]	01.05.01 carbohydrate utilization [S. cerevisiae, YIR019c] 6e-06
[BLOCKS]	BL00412B Neuromodulin (GAP-43) proteins
[PROSITE]	CYTOCHROME_C 1
[PROSITE]	MYRISTYL 12
[PROSITE]	CAMP_PHOSPHO_SITE 1
[PROSITE]	CK2_PHOSPHO_SITE 8
[PROSITE]	PKC_PHOSPHO_SITE 25
[PROSITE]	ASN_GLYCOSYLATION 2
[KW]	Alpha Beta
[KW]	LOW_COMPLEXITY 5.00 %

SEQ MTLQGRADLSGNQNAAGRLATVHEPVVTQWAVHPPAPAHPSLLDKMEKAPPQPQHEGLK
SEG
PRD cccccceccccccccceeeeeeeceeeeeeecccccccccecccccccccccccccc

SEQ SKEHLPQQPAEGKTASRRVPRLRVAVVESQAFKNILVDEMMDMHARAATLIQANWRGYWLR
SEG
PRD cccccccccccccccccchhhhhhhhhhhhhheeehhhhhhhhhhhhhhhhccchhhh

SEQ QKLISOMMAAKAIQEAWRFRNKRHILHSSKSLVKKTRAEEGDIPYHAPQQVRFQHPENR
SEG
PRD hhhhhhhhhhhhhhhhhhhhhheeeccccchhhhhhhccccccccceeeccccce

SEQ LLSPPIMVNKETQFPCDNLVLCRPQSSPLLQPPAAQGTPEPCVOGPHAAVRVGLAFLPH
SEG
PRD eccccceccccccccceeecccccccccccccccccccccccccccccccccccc

SEQ QTVTIRFPVSLDAKQPCLLTRTIRSTCLVHIEGDSVTKRVSARTNKARAPETPLSR
SEG
PRD eeeeeccccccccccccccccccccceeeccccccccceeecccccccccccccc

SEQ RYDQAVTRPSRAQTQGPVKAETPKAPFQICPGFMITKTLQTYPVSVTLPTQTPASTMT
SEG
PRD cccccceccccccccceeecccccccccccccccccccccccccccccccccccc
.....xxxx

SEQ TTPPKTSPVPKVTI IKTPAQMYPGPTVTKTAPHTCMPMTMTKIQVHPTASRTGTPRTCP
SEG
PRD ccccccccccecc

SEQ ATITAKNRQVSLASIMKSLPQVCPGAMAKTPPMHPVTTAKNPLQTLCLSATMSKTS
SEG
PRD ccc

SEQ SQSPVGVTKPSQTRLPAMITKTPAQLRSVATILKTLCLASPTVANVKAPPQVAVAAGT
SEG
PRD ccc

SEQ PNTSGSIHENPPKAKATVNVKQAAKVVKASSPSYLAEGKIRCLAQPHPGTVPRAAELP
SEG
PRD ccc
.....xxxxxxxxxxxxxxxxxxxx.....xxxxxx

SEQ LEAEKIKGTQKQAKTDMAFKTSVAVEMAGAPSWTKVAEEGDKPPHVYVPVDMAVTLPRG
SEG
PRD ccc

SEQ QLAAPLTNASSQRHPPCLSORPLAAPTAKSSQGHLPTELTKTPSLAHLDTCLSKMHSQT
SEG
PRD ccc

SEQ HLATGAVKVQSOAPLATCLTKTQSRGPITDITTCCLI PAHQAADLSSNTHSQVLLTGSKV
SEG
PRD cccccceccccceeecc

SEQ SNHACQRLGGLSAPPWAKPEDRQTQOPHGHVPGKTTQGGPCPAACEVQGMVLPMAPTG
SEG
PRD ccc

SEQ HSTCNVESWGDNGATRAQPSMPGQAVPCQEDTGFADAGVVGQSWNRAWEPARGAASWDT
SEG
PRD ccc

SEQ WRNKAVVPPRRSGEPMVSMQAAEEIRILAVITIQAGVRGYLARRRIRLWHRGAMVIQATW
SEG
PRD cceeeccccccccchhhhhhhhhhhhhhhccccchhhhhhhhhhhhhhhhhhhhh

SEQ RGYRVRRLAHLCRATTTIQSAWRGYSTRDQARHWQMLHPVTWVELGSRAGVMSDRSWF
SEG
PRD hhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhheeeccccchhhhhhhhhhh

SEQ QDGRARTVSDHRCFQSCQAHACSVCHSLSSRIGSPPSVVMVLVGSSPRTCHTCGRTPTRV
SEG
PRD hccccceccccceeeccccccccccccccccccccccccccccccccccccce

SEQ VQGMGQGTGEGPAVSWASAYQLAALS PRQPHRQDKAATAIQSAWRGFKIROQMROQMAA
SEG
PRD eeccccccccccccchhhhhhhhhhhhhccccchhhhhhhhhhhhhhhhhhhhh
.....xxxxxxxxxxxxxxxx

SEQ KIVQATWRGHHTRSLKNTEALLGPADPSASSRHMHWPGI
SEG
PRD hhhhhhccccccccchhhhhhhhhcccccccccccccccccc

Prosites for DKFZphtes3_4ol9.2

PS000001	542->546	ASN_GLYCOSYLATION	PDOC00001
PS000001	668->672	ASN_GLYCOSYLATION	PDOC00001
PS000004	282->286	CAMP_PHOSPHO_SITE	PDOC00004
PS000005	76->79	PKC_PHOSPHO_SITE	PDOC00005
PS000005	148->151	PKC_PHOSPHO_SITE	PDOC00005
PS000005	244->247	PKC_PHOSPHO_SITE	PDOC00005
PS000005	265->268	PKC_PHOSPHO_SITE	PDOC00005
PS000005	278->281	PKC_PHOSPHO_SITE	PDOC00005
PS000005	281->284	PKC_PHOSPHO_SITE	PDOC00005
PS000005	285->288	PKC_PHOSPHO_SITE	PDOC00005
PS000005	288->291	PKC_PHOSPHO_SITE	PDOC00005
PS000005	299->302	PKC_PHOSPHO_SITE	PDOC00005
PS000005	322->325	PKC_PHOSPHO_SITE	PDOC00005
PS000005	414->417	PKC_PHOSPHO_SITE	PDOC00005
PS000005	424->427	PKC_PHOSPHO_SITE	PDOC00005
PS000005	481->484	PKC_PHOSPHO_SITE	PDOC00005
PS000005	610->613	PKC_PHOSPHO_SITE	PDOC00005
PS000005	671->674	PKC_PHOSPHO_SITE	PDOC00005
PS000005	679->682	PKC_PHOSPHO_SITE	PDOC00005
PS000005	900->903	PKC_PHOSPHO_SITE	PDOC00005
PS000005	959->962	PKC_PHOSPHO_SITE	PDOC00005
PS000005	987->990	PKC_PHOSPHO_SITE	PDOC00005
PS000005	1015->1018	PKC_PHOSPHO_SITE	PDOC00005
PS000005	1049->1052	PKC_PHOSPHO_SITE	PDOC00005
PS000005	1065->1068	PKC_PHOSPHO_SITE	PDOC00005
PS000005	1106->1109	PKC_PHOSPHO_SITE	PDOC00005
PS000005	1146->1149	PKC_PHOSPHO_SITE	PDOC00005
PS000005	1171->1174	PKC_PHOSPHO_SITE	PDOC00005
PS000006	22->26	CK2_PHOSPHO_SITE	PDOC00006
PS000006	42->46	CK2_PHOSPHO_SITE	PDOC00006
PS000006	156->160	CK2_PHOSPHO_SITE	PDOC00006
PS000006	546->550	CK2_PHOSPHO_SITE	PDOC00006
PS000006	848->852	CK2_PHOSPHO_SITE	PDOC00006
PS000006	988->992	CK2_PHOSPHO_SITE	PDOC00006
PS000006	1003->1007	CK2_PHOSPHO_SITE	PDOC00006
PS000006	1027->1031	CK2_PHOSPHO_SITE	PDOC00006
PS000008	11->17	MYRISTYL	PDOC00008
PS000008	14->20	MYRISTYL	PDOC00008
PS000008	539->545	MYRISTYL	PDOC00008
PS000008	591->597	MYRISTYL	PDOC00008
PS000008	746->752	MYRISTYL	PDOC00008
PS000008	777->783	MYRISTYL	PDOC00008
PS000008	853->859	MYRISTYL	PDOC00008
PS000008	878->884	MYRISTYL	PDOC00008
PS000008	882->888	MYRISTYL	PDOC00008
PS000008	1008->1014	MYRISTYL	PDOC00008
PS000008	1053->1059	MYRISTYL	PDOC00008
PS000008	1083->1089	MYRISTYL	PDOC00008
PS001190	1042->1048	CYTOCHROME_C	PDOC00169

(No Pfam data available for DKFZphtes3_4ol9.2)

DKFZphtes3_50j4

group: testes derived

DKFZphtes3_50j4 encodes a novel 187 amino acid protein proline rich protein.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific genes.

unknown, prolin rich protein

complete cDNA, complete cds, EST hits

Sequenced by DKFZ

Locus: unknown

Insert length: 1186 bp

Poly A stretch at pos. 1176, polyadenylation signal at pos. 1126

```

1  CACTGGGCGT CTGAAGCTCA GAGCTCAGCC CTGAGATGGG CTCTCCTAGG
51 CCTCCTGGGA TGAGGGAGCC ACCAGGAGCC AGTGCTGTGA TGCCTGCTCT
101 TCCCTCTACC AGCACCTGCC CGCCCAGAGA CCAGGGCACC CCTGAAGTCC
151 AGCCCAACCC TGCAAAGGAC ACATGGAAGG GCAAGCGGCC TCGATCCAG
201 CAGGAGAACC CAGAGAGCCA GCCTCAGAAG AGGCCACGCC CCTCAGCCAA
251 GCCTCCGCTC GTAGCTGAGG TCAAGGGCAG CGTCTCGGCC AGCGAACAGG
301 GCACCTTGAA TCCCACGGCT CAAGACCCTC TCCAGCTCTC CGCTCCTGGC
351 GTCTCCTTGA AGGAGGCTGC AAATGTTGTG GTCAAGTGCC TCACCCCTTT
401 CTACAAGGAG GGCAAGTTTG CTTCCAAGGA GTTGTTTAAA GGCTTTGCCC
451 GCCACCTCTC AACTTGTCTG ACTCAGAAGA CCTCTCCTGG AAGGAGCGTG
501 AAAGAAGAGG CCCAGAACCT CATCAGGCAC TTCTTCCATG GCCGGGCCCG
551 GTGCGAGAGC GAAGCTGACT GGCATGGCCT GTGTGGCCCC CAGAGATGAC
601 CAACTGTCTG CTGGGCAGGG CCCGCGTCCT CCCCAGATT CTAGCATGGG
651 TCATCCTGGG CCTCACCTGC TGATGCCAGG GCCATCGTCT TTTCTCAGTC
701 CTTCTCCTTT CCAACCATAC TTGGCTTTGG GGATGACCCC AGACACCCCC
751 TGAATCCAGG TCAGAGGTCA GCCCACCTTT CTTTCTGCTT GCAAAGCCTA
801 TAGACCCTTC TCAGAGCGGT CCTCATGGCT GGGTTTCTG GGACACATGT
851 CGAGGACAGA AGGTGGAGGG TGGTGGAGCT GCTGCTGGAA GAAGGGGAAG
901 GAAGAGTGGC CCCTCCCGCA GTTCTAAGTC AGGATGAGGC CCACCTGTCC
951 AAGGTATCGG AACCTACCCA GGGGACCCCTC AGATCCTCCA CCCACTCCCC
1001 CATCCATTAC GATGCCAGCT TCCAGCCTTG CCCAGGTGAG AGCTGTGGCA
1051 GAGGAGAGGC AGCCAGGCCC TGTTCCTGCT CAGCTCCTGC TCAGGAAGGC
1101 CAGGCCTGAC AGATGTTTGG GAGAGGAATA AAGTTGTGTT GTTGTGGGGC
1151 ATGCAGGCGT GCACACAGCC CTTTCAAAA AAAAAA

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 36 bp to 596 bp; peptide length: 187
 Category: putative protein

```

1  MGSPRPGRMR EPPGPSAVMP ALPSTSTCPP RDQGTPEVQP TPAKDTWKGK
51  RPRSQQENPE SQPQKRPRPS AKPSVVAEVK GSVSASEQGT LNPTAQDPFQ
101 LSAPGVSLKE AANVVVKCLT PFYKEGKFAS KELFKGFARH LSHLLTQKTS
151 PGRSVKEEAQ NLIRHFFHGR ARCESEADWH GLCGPQR

```

BLASTP hits

Entry MMU92455_1 from database TREMBL:

product: "WW domain binding protein 7"; Mus musculus WW domain binding protein 7 mRNA, partial cds.
Score = 134, P = 6.9e-08, identities = 45/125, positives = 56/125

Alert BLASTP hits for DKFZphtes3_50j4, frame 3

No Alert BLASTP hits found

Pedant information for DKFZphtes3_50j4, frame 3

Report for DKFZphtes3_50j4.3

```
[LENGTH]      187
[MW]           20353.06
[pI]           9.76
[PROSITE]      MYRISTYL      1
[PROSITE]      AMIDATION     1
[PROSITE]      CK2_PHOSPHO_SITE 6
[PROSITE]      PKC_PHOSPHO_SITE 6
[KW]           All Alpha
[KW]           LOW_COMPLEXITY 8.56 %
```

```
SEQ  MGSPRPFGMREPPGPSAVMPALPSTSTCPPRDQGTPEVQPTPAKDTWKGRPRSQENPE
SEG  xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
PRD  ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc
```

```
SEQ  SQPQKRPRPSAKPSVVAEVKGSVSASEQGTLNPTAQDPFQLSAPGVSLKEAANVVVKCLT
SEG  .....
PRD  cccccccccccccchhhhhccccccccccccccccccccccccccccccccchhhhhhheeecc
```

```
SEQ  PFYKEGKFASKELFKGFARHLSHLLTQKTSVGRSVKEEAQNLI RHFFHGRARCESEADWH
SEG  .....
PRD  cccccccchhhhhhhhhhhhhhhhhheeeccccchhhhhhhhhhhhhhhccchhhhhhhhh
```

```
SEQ  GLCGPQR
SEG  .....
PRD  ccccccc
```

Prosite for DKFZphtes3_50j4.3

PS00005	3->6	PKC_PHOSPHO_SITE	PDOC00005
PS00005	46->49	PKC_PHOSPHO_SITE	PDOC00005
PS00005	70->73	PKC_PHOSPHO_SITE	PDOC00005
PS00005	107->110	PKC_PHOSPHO_SITE	PDOC00005
PS00005	146->149	PKC_PHOSPHO_SITE	PDOC00005
PS00005	154->157	PKC_PHOSPHO_SITE	PDOC00005
PS00006	54->58	CK2_PHOSPHO_SITE	PDOC00006
PS00006	84->88	CK2_PHOSPHO_SITE	PDOC00006
PS00006	94->98	CK2_PHOSPHO_SITE	PDOC00006
PS00006	107->111	CK2_PHOSPHO_SITE	PDOC00006
PS00006	154->158	CK2_PHOSPHO_SITE	PDOC00006
PS00006	175->179	CK2_PHOSPHO_SITE	PDOC00006
PS00008	81->87	MYRISTYL	PDOC00008
PS00009	48->52	AMIDATION	PDOC00009

(No Pfam data available for DKFZphtes3_50j4.3)

DKFZphtes3_50n06

group: testes derived

DKFZphtes3_50n06 encodes a novel 186 amino acid protein without similarity to known proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific genes.

unknown

complete cDNA, complete cds, EST hits

Sequenced by DKFZ

Locus: unknown

Insert length: 1095 bp

Poly A stretch at pos. 1085, polyadenylation signal at pos. 1061

```
1 CAAGACCCTC GGAGCCAAGA AACAACTG AGTTCAGAT TTCGGAAGGT
51 TCACGAGTGT TGCCGACACG CCTCCCAAC TGCAGACATC CTCCTGGAG
101 GACCTGCTGT GCTCACATGC CCCCTGTCC AGCGAGGACG ACACCTCCCC
151 GGGCTGTGCA GQCCCTCCC AGGCACCCTT CAAGGCCTTC CTCAGTCCCC
201 CAGAGCCACA TAGCCACCGA GGCACCGACA GGAAGCTGTC CCCGCTCCTG
251 AGCCCTTGC AAGACTCACT GGTGGACAAG ACCCTGCTGG AGCCAGGGA
301 GATGGTCCGG CCTAAGAAGG TGTGTTCTC GGAGAGCAGC CTGCCACCG
351 GGGACAGGAC CAGGAGGAGC TACTACCTCA ATGAGATCCA GAGCTTCGCG
401 GGGCCCGAGA AGGACGCGCG CGTGGTGGG GAGATCGCCT TCCAGCTGGA
451 CCGCCGCATC CTGGCCTACG TGTCCCGGG CGTGACCGCG CTCTACGGCT
501 TCACGGTGGC CAACATCCCC GAGAAGATCG AGCAGACCTC CACCAAGTCT
551 CTGGACGGCT CCGTGGACGA GAGGAAGCTG CGCGAGCTGA CGCAGCGCTA
601 CCTGGCCCTG AGCGCGCGCC TGGAGAAGCT GGGCTACAGC CGCGACGTGC
651 ACCCGGCGTT CAGCGAGTTC CTCATCAACA CCTACGGAAT CCTGAAGCAG
701 CGGCCCGACC TGGCGGCCAA CCCCTGCAC AGCAGCCCGG CCGCGCTGCG
751 CAAGCTGGTC ATCGACGTGG TGCCCCCAA GTTCTGGGC GACTCGCTGC
801 TGCTGCTCAA CTGCTGTGC GAGCTCTCCA AGGAGGACGG CAAGCCCTC
851 TTCGCTGGT GAGCCGCCCC GCGCCGCGG CCTTGCCTGC AGTAAACGCG
901 TTTGTTCCAA CCGGGGCGG CGGTGCCTCC TGCGCGTCCC CCGGAGGGG
951 AAAGGGGCGG GTCCCCCGG CGCGAGGCCA GAGAAGGCC CGCTCCACC
1001 GGTGCTGGG CCCGACCGCA GCGCGCGCT GCCCGACCT GCGGAGTGCT
1051 TCTACCCCT CATTAATC ATCCGTTTGC TTGTCAAAA AAAAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 302 bp to 859 bp; peptide length: 186
Category: putative protein
Classification: no clue

```
1 MVRPKKVCFS ESSLPTGDRT RRSYLLNEIQ SFAGAEDAR VVGEIAFQLD
51 RRILAYVFPV VTRLYGFTVA NIPEKIEQTS TKSLDGSUDE RKLRELTQRY
101 LALSARLEKL GYSRDVHPAF SEFLINTYGI LKQRPDLRAN PLHSSPAALR
151 KLVIDVVPFK FLGDSLLLLN CLCELSKEDG KPLFAW
```

BLASTP hits

No BLASTP hits available

No Alert BLASTP hits found

```
[LENGTH]      186
[MW]           21049.39
[pI]           9.28
[KW]           All_Alpha
[KW]           LOW_COMPLEXITY      5.38 %
```

```

SEQ      SEFLINTYGILKQRPDLRANPLHSSPAALRKLVIDVPPKFLGDSL LLLNCLCELSKEDG
SEG      .....XXXXXXXXXX.....
PRD      hhhhhhccceccccccccccccccccchhhhhhhhhhhccccccccchhhhhhhhhhhcccc

```

(No Prosite data available for DKF2phtes3_50n06.2)

(No Pfam data available for DKFZphtes3_50n06.2)

DKF2phtes3_50n23

group: testes derived

DKF2phtes3_50n23 encodes a novel 499 amino acid protein without similarity to known proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific genes.

unknown

2 EST hits
(from other testis librarys) testis specific cDNA?

Sequenced by DKFZ

Locus: unknown

Insert length: 1907 bp

Poly A stretch at pos. 1897, polyadenylation signal at pos. 1872

```
1 GGGCACCAGC CACTTTCAC CATGACTGTG CGCTCGAGGG TCGCAGATGT
51 GTTCGGCAGC AAGGACACTG AGAGCCTTGA GCCTGTGCTT TTACCCTTAG
101 TAGATCGCAG GTTTCCTAAG AAATGGGAAA GACCGGTGGC AGAAAGCTTA
151 GGCCACAAAG ACAAGACCA GGAGGACTAC TTCCAGAAGG GAGGACTCCA
201 AATTAAGTTC CACTGTAGCA AGCAGCTGTC TCTAGAGAGC TCCAGGCAGG
251 TGACCTCTGA GAGCCAAGAG GAGCCCTGGG AGGAGGAATT CGGCCGGGAG
301 ATGCGGAGGC AGCTGTGGCT GGAGGAGGAG GAGATGTGGC AGCAGCGGCA
351 GAAGAAAGTGG GCCCTGTGG AGCAGGAGCA TCAGGAGAAG CTGCGGCAGT
401 GGAATCTGGA AGACCTGGCC AGGGAGCAAC AGCGGAGATG GGTCCAGCTA
451 GAAAAGGAGC AGGAGAGCCC ACGGAGAGAG CCAGAGCAGC TAGGGGAGGA
501 TGTGGAGAGG AGGATCTTCA CACCCACCAG TCGATGGAGG GACTTGGAGA
551 AGGCAGAGCT ATCATTAGTG CCTGCCCAA GCCGGACCCA ATCTGCTCAC
601 CAAAGCAGGA GGCCACACTT GCCCATGTCT CCTAGTACCC AGCAGCCTGC
651 CCTGGGAAAG CAGAGACCTA TGAGTTCAGT GGAGTTTACC TACAGACCAC
701 GGACCCGGCC AGTTCCACA AAGCCCAAGA AATCTGCCTC CTTTCCTGTC
751 ACTGGGACAT CCATCCGAAG GCTGACCTGG CCCTCTTTCG AGATATCCCC
801 TGCAATATT AAGAAGAAGG TGTACCACAT GGACATGGAG GCCCAGAGGA
851 AGAACCTGCA GCTCCTGAGT GAGGAGTCTG AGTTGAGGCT GCCCCTACTC
901 CTGCGCAGCA AAGCACTGGA GCTCACCACC ACCACCATGG AGCTGGGCGC
951 GCTCAGGCTG CAGTACCTGT GCCATAAGTA CATCTTCTAT AGACGCTTCC
1001 AGAGCCTCCG GCAAGAAGCG ATCAACCATG TACAAATCAT GAAAGAAACG
1051 GAGGCTTCTT ACAAGGCCCA GAACCTCTAC ATCTTCCTGG AAAACATTGA
1101 CCGCCTGCAG AGTCTCAGGC TGCAGGCCCTG GACGGACAAG CAGAAGGGGC
1151 TGGAGGAGAA GCACCGAGAG TGCCTGAGCA GCATGGTGAC CATGTTCCCC
1201 AAGCTCCAGC TGGAGTGGAA CGTTCACCTG AACATCCCCTG AGGTCACTTC
1251 GCCAAAGCCA AAGAAATGCA AGTTGCCTGC AGCCTCACCC CGGCACATCC
1301 GCCCAGTGG CCCACCTAC AAGCAGCCCT TTCTGTCTAG GCACCGGGCA
1351 TGTGTGCCCC TGCAGATGGC CCGCCAACAG GGGAAAGCAG TGGAGGCTGT
1401 CTGGAAGACC GAGGTGGCCT CCTCCAGTTA CGCAATAGAA AAAAGACCC
1451 CTGCGAGCCT TCCCAGGAGC CAGCTGAGGG GACACCCAGA TATTCCCCGG
1501 CTGTTGACAC TGGACGTGTA GTCCTCCTGC CACAAAAGCC TGAACCTTCT
1551 GAAGGCCAGC TAAGCGCCTC AGCGAACCAG AGGAAGGAAT GCCAGGAACC
1601 TACAAATGAA TCCGCTTAGC TTGTTCAAAA AAAGTCAAGC GAGTCACTCC
1651 CTGGAACCCA AATAAGCCAG AAGGATCAAG ACAGCCCCAG TCTCCACTGC
1701 ATCCCTCAGC CAGTGATTCT CAACCTTCTG AGGGACGGAA ACCCAGAGAG
1751 AACTTGGTCA AAATGCAGGT TCCCAGCTGG TGCTTTTAAA GAAACCTCT
1801 GGGGTTGCT GAGTACTCCT AGAACTTTGA GAAACACTGC TTCCCTCTG
1851 CAGTCCCAA ACTCTACATT TTAATAAAAT AGAGGTTGGT TTATTTTAAA
1901 AAAAAA
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 22 bp to 1518 bp; peptide length: 499
 Category: similarity to known protein
 Classification: no clue

```

1  MTVRSRVADV FGSKDTESLE PVLLPLVDRR FPKKWERPVA ESLGHKDKDQ
51 EDYFQKGGLO IKFHCSKQLS LESSRQVTSE SQEEPWEEEF GREMRRQLWL
101 EEEEMWQQRQ KKWALLEQEH QEKLQWNLE DLAREQQRWW VOLEKEQESP
151 RREPEQLGED VERRIFTPTS RWRDLEKAEI SLVPAPSRTQ SAHQSRPHL
201 PMSPTQOPA LGKQPMSSV EFTYRPRTRR VPTKPKKSAS FSVTGTISIR
251 LTWPSLQISP ANIKKKVYHM DMEARKNLQ LLSESESLRL PHYLRKALE
301 LTTTLMELGA LRLQYLCHKY IFYRRLQSLR QEAINHVQIM KETEASYKAO
351 NLYIFLENID RLQSLRLQAW TDKQKGLEEK HRECLSSMTV MFPKLQLEWN
401 VHLNIPEVTS PKPKCKLPA ASPRHIRPSG PTYKQPFSLR HRACVPLQMA
451 RQQKQMEAV WKTEVASSY AIEKTPASL PRDQLRGHPD IPRLLTLDV

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_50n23, frame 1

PIR:S28589 trichohyalin - rabbit, N = 1, Score = 134, P = 5.3e-05

TREMBLNEW:AF132479_1 product: "Ese2L protein"; Mus musculus Ese2L
 protein mRNA, complete cds., N = 1, Score = 130, P = 0.00017

>PIR:S28589 trichohyalin - rabbit
 Length = 1,407

HSPs:

Score = 134 (20.1 bits), Expect = 5.3e-05, P = 5.3e-05
 Identities = 88/354 (24%), Positives = 154/354 (43%)

```

Query:   29  RRFPPKKWERPVAESLGHKDKDQEDYFQKGGLOIK-FHCSKQLSLESSRQVTSESQEEPWE 87
          R++ K +R  + L  + ++E  ++ G  + F  +QL  +++ E +EE  +
Sbjct:  165  RQYRDKEQRLRQLEERRAEELRRRRKGRDAEEFIEEQLRRREQQELKRELRREEEQ 224

Query:   88  EEFGREMRRQLWLEEEEMWQQRQKKWALLEQEHQEKLRQWNLEDLAREQQRWWVOLEKEQ 147
          RE  + L+EEE  RQ++W  E  Q++LR+  LE++ RE+++R  Q E+  +
Sbjct:  225  RRERREQHERA-LQEEELQLRQRRWRE-EPREQQLRR-ELEEI-REREQRLEQEERRE 280

Query:  148  ESPPREPEQLGEDVERRIFTPTSRRWRDLEKAELSVPAPSRTQSAHQSRPHLPMSPTQ 207
          + RRE ++L E ERR  ++ + E L  R Q  Q R  +  +
Sbjct:  281  QQLRRE-QRL-EQEERREQQLRRELEIREREQRLEQEERREQRLEQEERREQQLKRELE 338

Query:  208  QPALGKQRPMSVVEFTYRPRTRRVPTKPKKSASFVPTGTSIRRLTWPSLQISPANIKK-K 266
          +  +QR  +E  R R + +  + + A  G S+ R W  S A  ++ K
Sbjct:  339  EIREREQR---LEQEER-REQLAEVREQAR--ERGESLTR-RWQRQLESEAGARQSK 390

Query:  267  VYHMDMEARKNLQLLSESESLRLPHYLRKALELTTTMM-----ELGALRLQYLCHKY 320
          VY  +R+ Q L ++ E R  R + LE  E  R Q L  +
Sbjct:  391  VYS---RPRRQEEQSLRQDQERR-QRQERERELEEQARRQQWQAEESERRRQRLSARP 446

Query:  321  IFYRRLQSLRQEAINHVQIMKETEASYKAQNLVI-FLENIDRLQSL-RLQAWTDKQKGLE 378
          R Q  +E  Q +E E  + +  + FLE  ++LQ  R Q  ++  E
Sbjct:  447  SLRER-QLRAEERQEQRFRREEEQRRERRQELQFLEEEELQRRERAAQQLQEEDSFQE 505

Query:  379  EKHR 382
          ++ R
Sbjct:  506  DRER 509

```

Score = 119 (17.9 bits), Expect = 2.2e-03, P = 2.2e-03
 Identities = 79/357 (22%), Positives = 150/357 (42%)

```

Query:   33  KKWERPVAESLGHKDKDQEDYFQKGGLOIKFHCSKQLSLESSRQVTSESQEEPWEEFGR 92
          ++ E+ + +  K +++E  Q+  + +  +Q  R+  + + +  EE+F +
Sbjct:  990  RREEQLRQERDRKFRREEEQLLQE---REEERLRQERDRKFRREEERQLRRQLEEEQFRQ 1046

Query:   93  EMRRQLWLEEEEMWQQRQKKWALLEQEHQEKLRQWNLEDLAREQQRWWVOLEKEQSPRR 152
          E R+ LEE+ + Q++++K L  QE  K R+  E+  R +Q R QL +E++  R
Sbjct: 1047  ERDRKFRLEE-QRKEEEK-QLRRQERDRKFR---EEQRRRQEREQQLRRERDRKFR 1101

Query:  153  EPEQLGEDVERRIFTPTSRRWRDLEKAELSVPAPSRTQSAHQSR--RPHLPMSPTQOPA 210

```

E EQL ++ E R R L + E L+ + + R R + +++
 Sbjct: 1102 EEEQLQREERLRRQERARKLREEE-QLLRREEQLLRQERDRKFREEEQLLQSEEEER 1160
 Query: 211 LGKQ---RPMSSVEFTYRPTRRVPTKPKKSASFVPTGTSIRRLTWPSLQISPANIKKKV 267
 L +Q R + E + R + +++ +R+ Q +++
 Sbjct: 1161 LRRQERERKLREEEQLLQREERLRRQERARKLREEEQLLRQEEQELRQERARKLREEE 1220
 Query: 268 YHMDMEAQ-----RKNLQLLS-EESELRLPHYLRSKALELTTTMELGALRLQYL 316
 + E Q R+ QLL EE ELR + + E E LR Q
 Sbjct: 1221 QLLRQEEQLRQERDRKFREEEQLLRREEQELRRERDRKFREEEQLLQREERLRRQER 1280
 Query: 317 CHKYIFYRRLQSLRQEAINHVOIMKETEASYKAONLYIFLENIDRLQ-SLRQAWTDKQK 375
 K + L E ++ +E + Y+A+ + E RL+ LR + +++
 Sbjct: 1281 ARK--LREEEQQLLFEEQEEQLRQERDRRYRAEEQFAREKSRRLRELRLQEEEQRRR 1338
 Query: 376 GLEEKHRE 383
 E K RE
 Sbjct: 1339 ERERKFRE 1346

Score = 109 (16.4 bits), Expect = 1.9e-01, P = 1.7e-01
 Identities = 37/113 (32%), Positives = 60/113 (53%)

Query: 67 KQLSLESSRQVTSSEQ--EEPWEEFGRMRRQLWLEEEEMWQORQKKWALLEQEHQEK 124
 +QL E R+ E Q +E EE R+ R + EEE++ Q+R+++ L QE + KL
 Sbjct: 764 QLLRRERDRKFREEEQLLQREERLRRQERERKLREEEQLLQREERLRRQERERKL 822
 Query: 125 RQWNLEDLAREQRRWVQLEKEQESPRREPEQLGEDVERRIFTPTSRWRDLEKAE 179
 R+ E L +E++ ++ +E+E RE EQL E+ + R R L + E
 Sbjct: 823 REE--EQLQREERLRRQERERKLREEEQLLRQEEQEL--RQERARKLREEE 872

Score = 107 (16.1 bits), Expect = 3.0e-01, P = 2.6e-01
 Identities = 35/109 (32%), Positives = 61/109 (55%)

Query: 71 LESSRQVTSSEQEPWE-EEFGRMRRQL---WLEEEEMWQORQKKWALLEQEHQEK 126
 L Q+ ES+EE +E +++RR+ + EEE++ Q+R+++ L QE + KLR+
 Sbjct: 742 LREEEQLLQSEERLRRQEREQQLRRERDRKFREEEQLLQREERLRRQERERKLRE 800
 Query: 127 WNLEDLAREQRRWVQLEKEQESPRREPEQLGEDVERRIFTPTSRWRDLEKAE 179
 E L +E++ ++ +E+E RE EQL ++ E R R L + E
 Sbjct: 801 E--EQLQREERLRRQERERKLREEEQLLQREERLRRQERERKLREEE 850

Score = 104 (15.6 bits), Expect = 9.4e-02, P = 9.0e-02
 Identities = 84/339 (24%), Positives = 149/339 (43%)

Query: 67 KQLSLESSRQVTSSEQEPWEEFGRMRRQL-WLEEEEMWQORQKKWALLEQE--HQEK 123
 +QL E ++ +EE EE RE R++L+LEEEE Q+R++ L E++ +++
 Sbjct: 451 RQLRAERQEQRFREE---EEQRRERRQELQFLEEEQQLRRERAAQQLQEEDSFQEDR 507
 Query: 124 RQWNLEDLAREQRRWVQLEKEQESPRR---EP---EQLGEDVE-RRIFTPTSRWRDL 175
 R+ ++ Q RW QL++E + R +P EQL E+ E +R R R+
 Sbjct: 508 ERRRQEQEQRPGQTRW-QLQEEAQRRTLYAKPGQEQLEEEELQREKRRQEREREY 566
 Query: 176 EKAE LSLVPAPSRQTSAHQSRPHLPMSPSTQOPALGKQRPMSSEFTYRPT----RRV 231
 + E L + + R + + Q+ L + R + E + R RR
 Sbjct: 567 REEE-KLQREDEKRRRQERERQYRELEELRQEEQL-RDRKLREEEQLLQREERLRRQ 624
 Query: 232 PTKPK---KSASFVPTGTSIRRLTWPSLQISPANIKKKVYHMDMEAQRK---NLQLLSEE 285
 + K + +R+ L+ ++++ + E +RK QLL E
 Sbjct: 625 ERERKLREEEQLLRQEEQELRQERERKLREEEQLLRREEQELRQERERKLREEEQLLQER 684
 Query: 286 SELRLPHYLRSKALE-----LTTTMELGALRLQYLCHKYIFYRRL-QSLRQEAINH-- 337
 E RL R++ L L EL R + L + RR Q LRQE +
 Sbjct: 685 EEERLRRQERARKLREEEQLLRQEEQELRQERERKLREEEQLLRREEQELRQERDRKLRE 744
 Query: 338 --QIMKETEASYKAONLYIFLENIDRLQSLRLQAWTDKQKGLEEKHRECL 385
 Q+++E+E + E +L+ R + + +++ L+E+ E L
 Sbjct: 745 EEQLLQSEEEERLRRQ-----EREQQLRRERDRKFREEEQLLQREERL 789

Score = 103 (15.5 bits), Expect = 1.2e-01, P = 1.1e-01
 Identities = 42/152 (27%), Positives = 74/152 (48%)

Query: 36 ERPVAESLGHKDKQEDYFQKGLQIKFHCSKQLSLESSRQVTSSEQEPWEEFGR-REM 94
 ER + K +++E ++ +++ +++L E + + E QE E + RE
 Sbjct: 835 ERLRRQERERKLREEEQLLRQEEQELRQERARKLR-EEEQLLRQEEQELRQERDRKLREE 893
 Query: 95 RRQLWLEEEEMWQORQKKWA----LLEQEHQEKLRQWNLEDLAREQO---RRWVQ-LEKE 146
 + L EE+E+ Q+R +K LL++ +E+LR+ E RE++ RR Q L +E
 Sbjct: 894 EQLLRQEEQELRQERDRKLREEEQLLQSEERLRRQERERKLREEEQLLRREEQELRRE 953
 Query: 147 QESPRREPEQLGEDVERRIFTPTSRWRDLEKAE 179
 + RE EQL ++ E R R L + E

Sbjct: 954 RARKLREEEQLLQEREEERLRRQERARKLREEE 986

Score = 103 (15.5 bits), Expect = 7.8e-01, P = 5.4e-01
Identities = 31/91 (34%), Positives = 52/91 (57%)

Query: 67 KQLSLESSRQVTSSESQEEPWEEFGRMRRQLWLEEEEMWQORQKKWALLEQEHQEKLRQ 126
++L E R++ E Q EE+ R+ R+ EEE++ Q+R+++ L QE KLR+
Sbjct: 642 QELRQERERKLREEEQLLRREEQELRQERERKLREEEQLLQEREE-RLRRQERARKLRE 700

Query: 127 WNLEDLAREQRRWVQLEKEQESPRREPEQL 157
E L R+++ +L +E+E RE EQL
Sbjct: 701 E--EQLLRQEEQ---ELRQERERKLREEEQ 726

Score = 101 (15.2 bits), Expect = 2.0e-01, P = 1.8e-01
Identities = 38/111 (34%), Positives = 57/111 (51%)

Query: 72 ESSRQVTSSESQEEPWEEFGRMRRQLWLEEEEMWQORQKKWALLEQEHQEKLRQWNLE 130
E R++ E Q EE E RE R+L EEE++ Q+R+++ L QE KLR+ +
Sbjct: 931 ERERKLREEEQLLRREEQELRRERARKL-REEEQLLQEREE-RLRRQERARKLREEE-Q 987

Query: 131 DLAREQRRWVQLEKEQESPRREPEQLGEDVERRIFTPTSRWRDLEKAELS 182
L RE+Q +L +E++ RE EQL ++ E R R + E L
Sbjct: 988 LLRREEQ---ELRQERDRKFREEEQLLQEREEERLRRQERDRKFREEERQL 1035

Score = 101 (15.2 bits), Expect = 1.3e+00, P = 7.2e-01
Identities = 33/108 (30%), Positives = 56/108 (51%)

Query: 72 ESSRQVTSSESQEEPWEEFGRMRRQLWLEEEEMWQORQKKWALLEQEHQEKLRQWNLE 131
E R++ E Q EE+ R+ R+ EEE++ +Q +++ L QE KLR+ E
Sbjct: 841 ERERKLREEEQLLRREEQELRQERARKLREEEQLLRQEEQ---LRQERDRKLREE--EQ 895

Query: 132 LAREQRRWVQLEKEQESPRREPEQLGEDVERRIFTPTSRWRDLEKAE 179
L R+++ +L +E++ RE EQL ++ E R R L + E
Sbjct: 896 LLRQEEQ---ELRQERDRKLREEEQLLQESSEERLRRQERERKLREEE 940

Score = 99 (14.9 bits), Expect = 2.0e+00, P = 8.7e-01
Identities = 32/97 (32%), Positives = 50/97 (51%)

Query: 72 ESSRQVTSSESQEEPWEEFGRMRRQLWLEEEEMWQORQKKWALLEQEHQEKLRQWNLE 131
E R+ E Q EE E R L EEE Q +++ L QE + KLR+ E
Sbjct: 578 EKRRRQERERQYRELEELRQEEQLRDRKLREEEQLLQEREEERLRRQERERKLREE--EQ 635

Query: 132 LAREQ-----QRRWVQLEKEQESPRREPEQLGEDVERRI 165
L R++ Q R +L +E++ RRE ++L ++ ER++
Sbjct: 636 LLRQEEQELRQERERKLREEEQLLRREEQELRQERERKL 674

Score = 99 (14.9 bits), Expect = 2.0e+00, P = 8.7e-01
Identities = 34/111 (30%), Positives = 58/111 (52%)

Query: 67 KQLSLESSRQVTSSESQ---EEPWEEFGRMRRQLWLEEEEMWQORQKKWALLEQEHQEK 124
++L E R++ E Q +E EE R+ R+ EEE++ +Q +++ L QE + KL
Sbjct: 664 QELRQERERKLREEEQLLQEREEERLRRQERARKLREEEQLLRQEEQ---LRQERERKL 720

Query: 125 ROWNLEDLAREQRRWVQLEKEQESPRREPEQLGEDVERRIFTPTSRWRDLEK 177
R+ + L RE+Q L +E++ RE EQL ++ E R + L +
Sbjct: 721 REEE-QLLRREEQL---LRQERDRKLREEEQLLQESSEERLRRQEREQQLRR 768

Score = 98 (14.7 bits), Expect = 2.6e+00, P = 9.2e-01
Identities = 37/146 (25%), Positives = 77/146 (52%)

Query: 20 EPVLLPLVDRRFPKKWERPVAESLGHKDKDQEDYFQKGLQIKFHCSKQLSLESSRQVTS 79
E LL ++ ++ ER + E + +E+ ++ K +QL + +++
Sbjct: 655 EQLLRREEQELRQERERKLREEEQLLQEREEERLRRQERARKLREEEQLLRQEEQELRQ 714

Query: 80 ESQEEPWEEFGRMRRQLWLEEEEMWQORQKKWALLEQEHQEKLRQWNLE-LAREQOR 138
E + + EEE + +RR+ L +E ++ +++ LL++ +E+LR+ E L RE+ R
Sbjct: 715 ERERKLREEE-QLLRREEQLLRQERDRKLREEEQLLQESSEERLRRQEREQQLRRERDR 772

Query: 139 RWVQLEKEQESPRREPEQLG-EDVERRI 165
++ E+EQ RE E+L ++ ER++
Sbjct: 773 KF--REEEQLLQEREEERLRRQERERKL 798

Score = 97 (14.6 bits), Expect = 3.3e+00, P = 9.6e-01
Identities = 38/129 (29%), Positives = 63/129 (48%)

Query: 72 ESSRQVTSSESQ---EEPWEEFGRMRRQLWLEEEEMWQORQKKWALLEQEHQEKLRQWN 129
E R++ E Q +E EE R+ R+ EEE++ +Q +++ L QE KLR+
Sbjct: 817 ERERKLREEEQLLQEREEERLRRQERERKLREEEQLLRQEEQ---LRQERARKLREE-- 871

Query: 130 EDLAREQRRWVQLEKEQESPRREPEQLGEDVERRIFTPTSRWRDLEKAELSLVPAPSRT 189
E L R+++ +L +E++ RE EQL E+ + R R L + E L+

Sbjct: 872 EQLLRQEEQ---ELRQERDRKLREEEQLLRQEEQEL--RQERDRKLREEE-QLLQSEEEE 925
 Query: 190 QSAHQSRPHL 200
 + Q R L
 Sbjct: 926 RLRRQERERKL 936

Score = 96 (14.4 bits), Expect = 4.1e+00, P = 9.8e-01
 Identities = 41/132 (31%), Positives = 69/132 (52%)

Query: 46 KDKDQEDYFQKGGGLQI-KFHCSKQLSLESSRQVTSSESQEEFWEEFGRMRRLWLWLEEEE 104
 +++ QE F + Q+ + ++QL ES Q E + E+ G+ R QL +EE
 Sbjct: 473 RERRQELQFLEEEQLQRRERAQQLQEEDSFQEDRERRRRQEQRPQTWRWQL---QEE 529
 Query: 105 MWQQRQKKWALLEQEHQEKLRQWNLEDLAREQRRWVQLEKEQESPRPEQLGEDVERR 164
 ++R +A Q QE+LR+ E+L RE++R+ E+E+E E Q ED +RR
 Sbjct: 530 AQRRRHTLYAKPGQ--QEQLREE--EELQREKRQ----EREREYREEEKLQREDEKRR 581
 Query: 165 IFTPTSRWRDLEK 177
 ++R+LE+
 Sbjct: 582 RQERERQYRELEE 594

Score = 96 (14.4 bits), Expect = 4.1e+00, P = 9.8e-01
 Identities = 35/138 (25%), Positives = 76/138 (55%)

Query: 28 DRRFPKKWERPVAESL-GHKDKDQEDYFQKGGGLQIKFHCSKQLSLESSRQVTSSESQEEFW 86
 +R++ + E E L K +++E Q+ + ++ L Q+ + ++E
 Sbjct: 586 ERQYRELEELRQEEQLRDRKLREEEQLLQEREERLRRQERERKLREEEQLLRQEEQE-L 644
 Query: 87 EEEFGRMRRLWL---EEEMWQQRQKKWALLEQEHQEKLRQWNLEDLAREQRRWVQL 143
 +E R++R + L EE+E+ Q+R++K L +E Q L++ E L R+++ R +L
 Sbjct: 645 RQERERKLREEEQLLRREEQELRQERERK---LREEEQ-LQEREERLRRQERAR--KL 698
 Query: 144 EKEQESPRPEQLGEDVERRI 165
 +E++ R+E ++L ++ ER++
 Sbjct: 699 REEEQLLRQEEQELRQERERKL 720

Score = 95 (14.3 bits), Expect = 5.2e+00, P = 9.9e-01
 Identities = 59/282 (20%), Positives = 121/282 (42%)

Query: 20 EPVLLPLVDRRFPKKWERPVAESLGHKDKDQEDYFQKGGGLQIKFHCSKQLSLESSRQVTS 79
 E LL ++ ++ ER + E + +E+ ++ K +QL + +++
 Sbjct: 655 EEQLLRREEQELRQERERKLREEEQLLQEREERLRRQERARKLREEEQLLRQEEQELRQ 714
 Query: 80 ESQEEFWEEFGRMRRLWLWLEEEEMWQQRQKKWALLEQEHQEKLRQWNLED-LAREQQR 138
 E + + EEE + ++R+ L +E ++ ++ LL++ +E+LR+ E L RE+ R
 Sbjct: 715 ERERKLREEE--QLLRREEQLRQERDRKLREEEQLLQSEEEERLRRQERERQQLRRERDR 772
 Query: 139 RWVQLEKEQESPRPEQLG-EDVERRIFTPTSRWRDLEKAELSLVPAPSRTOAHQ--S 195
 ++ E+EQ RE E+L ++ ER++ ++ E+ L ++ Q
 Sbjct: 773 KF--REEEQLLQEREERLRRQERERKLREEEQLLQEREERLRRQERERKLREEEQLLQ 830
 Query: 196 RPHLPMSPSTQOPALGRQPMSSVEFTYRPTRRVPTKPKKSASFVPTGTSIRRLTWPS 255
 R + ++ L ++ + E R R ++ +R+
 Sbjct: 831 EREERLRRQERERKLREEEQLLRQEEQELRQERARKLREEEQLLRQEEQELRQERDRK 889
 Query: 256 LQISPANIKKKVYHMDMAQRK---NLQLLSESELRLPHYLRSKAL 299
 L+ ++++ + E RK QLL E E RL R + L
 Sbjct: 890 LREEEQLLRQEEQELRQERDRKLREEEQLLQSEEEERLRRQERERKL 936

Score = 94 (14.1 bits), Expect = 1.1e+00, P = 6.8e-01
 Identities = 35/116 (30%), Positives = 59/116 (50%)

Query: 72 ESSRQVTSSESQEEFWEEFGRMRRLWLWLEEEEMWQQRQKKWALLEQEHQEK-----L 124
 E +R++ E Q EE+ R+ R + + EEE++ Q+R+++ L QE K L
 Sbjct: 977 ERARKLREEEQLLRREEQELRQERDRKFREEEQLLQEREERLRRQERDRKFREEERQL 1035
 Query: 125 RQWNLEDLAREQRRWVQLEKEQESPRPEQLGEDVERRIFTPTSRWRDLEKAELSL 182
 R+ LE+ R+++ R +LE EQ +E +QL R F + R ++ E L
 Sbjct: 1036 RRQEELEQFRQERDRKFRLE-EQIRQEKKEQLRRQERDRKFREEEQRRRQEREQQL 1092

Score = 94 (14.1 bits), Expect = 1.1e+00, P = 6.8e-01
 Identities = 51/166 (30%), Positives = 76/166 (45%)

Query: 67 KQLSLESSRQVTSSESQ--EFPWEEFGRMR-RQLWLEEEEMWQQRQKKWALLEQEHQEK 123
 ++L E R+ E Q +E EE R+ R R+L EEE++ + Q++ L QE+
 Sbjct: 1250 QELRRERDRKFREEEQLLQEREERLRRQERARKLREEEQLLFEEQEEQRL----RQER 1305
 Query: 124 LRQWNLED-LAREQRRWVQLEKEQESPRPEQLGEDVERRIFTPTSRWRDLEKAELSL 182
 R++ E+ ARE++ R +LE+E R+E EQ R F + R ++ E E
 Sbjct: 1306 DRRYRAEQFAREEKSR--RLEREL---RQEEEQRRRRERERKFREEQLRRQEE-EQRR 1359

Query: 183 VPAPSRQTSAHQSRPHLPSPSTQQPALGKQRPMSSEFTYRPRTRVP 232
 R QSRR L P T+Q A R E+ R++ P
 Sbjct: 1360 RQLRERQFREDQSRQVL--EPGTRQFARVPVRSSPLYEYIQEQRSYRP 1407

Score = 93 (14.0 bits), Expect = 8.3e+00, P = 1.0e+00
 Identities = 41/145 (28%), Positives = 72/145 (49%)

Query: 28 DRRFPKKWERPVAESLGHKKDKQEDYFQKGGGLQIKFHCSSKQLSLESSRQVTSSESQEEPW- 86
 +RR ++ ER + E ++ Q + + Q + L R + QE+ +
 Sbjct: 408 ERRQRQERERELEEQARRQQQWQAEESERRRQ-RLSARPSLRERQLRAERQEQEQRFR 466

Query: 87 -EEEFGREMRRL-WLEEEEMWQORQKKWALLEQE--HQEKLQWNLEDLAREQQRWVQ 142
 EEE RE R++L+LEEEE Q+R++ L E++ +++ R+ ++ Q RW Q
 Sbjct: 467 EEEEQRRERRELQFLEEEELQRRERAAQQLQEEDSFQEDRERRRRQEQRPQGTWRW-Q 525

Query: 143 LEKEQESPRR----EP---EQLGEDVE 162
 L++E + R +P EQE E+ E
 Sbjct: 526 LQEEAQRRTLYAKPGQEQLEEEEE 552

Score = 91 (13.7 bits), Expect = 2.4e+00, P = 9.1e-01
 Identities = 38/110 (34%), Positives = 57/110 (51%)

Query: 72 ESSRQVTSSESQEEPWEE-EPGREMRRLWLEEEEMWQORQKKWALLEQEHQEKLRQWNL- 129
 E R++ E Q EE E RE R+L EEE++ Q+R+++ L QE KLR+
 Sbjct: 931 ERERKLREEEQLLRREEQELRREARAKL-REEEQQLQEREE-RLRRQERARKLREEEQ 988

Query: 130 -----EDLAREQQRWVQLEKEQESPRPEQLGEDVERRIFTPTSRWRDLEKAE 180
 ++L +E+ R++ E+EQ RE E+L R F R L + EL
 Sbjct: 989 LRREEQELRQERDRKF--REEEQQLQEREEERLRRQERDRKFREEER--QLRRQEL 1040

Score = 89 (13.4 bits), Expect = 2.2e+00, P = 8.9e-01
 Identities = 35/138 (25%), Positives = 65/138 (47%)

Query: 82 QEPEWEEFEGREMRRLWLEEEEM--WQORQKKWALLEQEHQEKLRQWNLEDLAREQQR 139
 Q E++ E+R + + +E E WQ++++ L E+E Q K R+ + +R+ + +
 Sbjct: 111 QNRQEDQRRFELRDRQFEDEPERRRWQKQEQERELAEEEQRRKRERFEHQYSRQYRQK 170

Query: 140 WVQLEKEQ-ESPRPEQL----GEDVERRIFTPTSRWRDLEKAE LSLVPAPSRQTSAHQ 194
 +L++++ E R E EQ G D E F + R E+ EL Q +
 Sbjct: 171 EQRLQEQELEERRAEELRRRKGRADEE--FIEEQLRREEQELKR-ELREEEQORRE 227

Query: 195 SRRPHLPSPSTQQPALGKQR 215
 R H ++ L ++R
 Sbjct: 228 RREQHERALQEEELQLRQR 248

Score = 50 (7.5 bits), Expect = 2.2e+00, P = 8.9e-01
 Identities = 34/160 (21%), Positives = 67/160 (41%)

Query: 325 RLQSLRQEAINHVMKETEASYKAQNLIFYFLENIDRL-QSLRLQAWTDKQKGLEEKHRE 383
 R + R+E Q+ +E E + + LE +R Q LR + +++ E++ R
 Sbjct: 245 RQRWRREEPREQQRLRELEIREREQR---LEQEERREQLRREQLQEERREQLR 301

Query: 384 CLSSMTMFPKLQLEWNVHLNIP-EVTSPPKPKCKLPAASPRHIRPSGPTYKQPFSLRHR 442
 L + +L+ E + E + K +L R R ++ L+
 Sbjct: 302 ELEEIIREREQRLEQEERREQRLEQEERREQLKRELEIREREQRLEQEERREQLAEV 361

Query: 443 ACVPLQMARQQGKQMEAVWKTEVASSSYAIEKKTASLPRDQ 484
 + AR++G+ + W+ ++ S + A + K S PR Q
 Sbjct: 362 R---EQAREGESLRRWQRQLESEAGARQSKV-YSRPRRQ 398

Score = 40 (6.0 bits), Expect = 1.9e-01, P = 1.7e-01
 Identities = 32/115 (27%), Positives = 47/115 (40%)

Query: 276 RKNLQLLSESELRLPHYLRSKAL--ELTTTMMELGALRLQYLCHKYIFYRRL-QSLRQE 332
 R+ QLL E E RL R++ L E E LR Q K+ +L Q +E
 Sbjct: 959 REEQQLQEREEERLRRQERARKLREEEQLLRREEQELR-QERDRKFREEEQQLQEREE 1017

Query: 333 AINHVMKETEASYKAQNLIFYFLENIDRLQSLRLQAWTDKQ-KGLEEKHRE 383
 + + +E E + Q L F + DR L Q +K+ K L + R+
 Sbjct: 1018 RLRRQERDRKFREEERQLRQEELEEQFRQERDRKFRLEEQRQEKEEQQLRRQERD 1073

Score = 37 (5.6 bits), Expect = 1.6e+00, P = 7.9e-01
 Identities = 27/108 (25%), Positives = 43/108 (39%)

Query: 276 RKNLQLLSESELRLPHYLRSKAL--ELTTTMMELGALRLQYLCHKYIFYRRLQSLRQE 332
 R+ QLL E E RL R+ L E E LR Q K R + L QE
 Sbjct: 775 REEQQLQEREEERLRRQERERKLREEEQQLQEREEERLRRQERERKL---REEEQLLQE 831

Query: 333 AINHVMKETEASYKAQNLIFYFLENIDRLQSLRLQAWTDKQKGLEEKHRE 383
 +E E + + + E L+ R+ +++ L ++ +E
 Sbjct: 832 REERLRRQERERKLREEEQLLRQEE-QELRQERARKLREEEQLLRQEEQE 881

Pedant information for DKFZphtes3_50n23, frame 1

Report for DKFZphtes3_50n23.1

[LENGTH] 499
[MW] 58885.69
[PI] 9.67
[KW] All_Alpha
[KW] LOW_COMPLEXITY 10.42 %

SEQ MTVRSRVADVFGSKDTESELPVLLPLVDRRFPKKWERPVAESLGHKDKDQEDYFQKGGLO
SEG
PRD cccccceccccccccceccccccccccccchhhhhhhccccccccccccccccce

SEQ IKFHCSKQLSLESSRQVTSSESQEEFWEEFGRMRRLWLEEEEMWQQRQKQWALLEQEH
SEGXXX.....
PRD eeeecchhhhhccccccccccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh

SEQ QEKLRQWNLEDLAREQRRWVQLEKEQESPRREPEQLGEDVERRIFTPTSRWRDLEKAEI
SEG
PRD hhhhhhhhhhhhhhhhhhhhhhhhhhhhhccccccccccccccccceccccccccchhhhhhh

SEQ SLVPAPSRQTQSAHQSRPHLPMSPTQPALGKQRPMSSEFTYRPRTRRVPTKPKKSAS
SEGXXX.....
PRD hccccccchhhhhccccccccccccccccccccccccccccceeeccccccccccccceee

SEQ FPVGTGTSIRRLTWPSLQISPANIKKKVYHMDMEAQRKNLQLLSESELRLPHYLRSALE
SEGXXXXXXXXXXXXX.....
PRD eccccccccccccccccccccccccccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh

SEQ LTTTMMELGALRLQYLCHKYIFYRRLQSLRQEAINHVMQIMKETEASYKAQONLYIFLENID
SEG
PRD hhh

SEQ RLQSLRLQAWTDKQGLEEKHRECLSSMVTMFPRQLQLEWNVHLNIPVTSRPRKCKLPA
SEG
PRD hhhhhhhhhhhhhcchhhhhhhhhhhhhhhhhccccchhhhhcccccccccccccccccccc

SEQ ASPRHIRPSGPTYKQFLSRHRACVPLQMARQOGKQMEAVWVTEVASSSYAIEKKTASL
SEG
PRD cccccccccccccchhhhhccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhcccc

SEQ PRDQLRGHPDIPRLTLTDV
SEG
PRD ccccccccccccccccccc

(No Prosite data available for DKFZphtes3_50n23.1)

(No Pfam data available for DKFZphtes3_50n23.1)

DKFZphtes3_6b21

group: testes derived

DKFZphtes3_6b21 encodes a novel 781 amino acid protein without similarity to human KIAA0256 gene product.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific genes.

similarity to KIAA0256

complete cDNA, complete cds, EST hits

Sequenced by BMFZ

Locus: /map="356.3 cR from top of Chr9 linkage group"

Insert length: 3360 bp

Poly A stretch at pos. 3314, polyadenylation signal at pos. 3300

```
1  GGCAAGCCGA  CGGCCCCGCTG  CTGGCCTCCG  TGACGCGGCC  TCCTCCGCGC
101 CTGCGGCGCAT  GCGGTCGGAG  GGGCCGCGGG  AGCCCGAAAG  CGAGGGCATC
151 AAGTTATCAG  CAGATGTCAA  ACCATTTGTC  CCCAGATTG  CCGGGCTCAA
201 CCACATACTA  TCCGTTTGT  CAGGAACCAC  CAGTGACAGA  AATGTTTACT
251 CAGTGCTCGG  CTCCAGTAT  CTTTATAACC  AACCAGTTG  TTACCGAGGT
301 TTTCAAACAG  TGAAGCATCG  AAATGAGAAC  ACATGCCCTC  TCCCACAAGA
351 AATGAAAGCT  CTGTTTAAGA  AGAAAACCTA  TGATGAGAAA  AAAACGTATG
401 ATCAGCAAAA  GTTGACAGT  GAAAGGGCTG  ATGGAACAT  ATCATCTGAG
451 ATAAATCAG  CTAGAGGTT  ACATCATTTG  TCCATTTACG  CTGAGAATAG
501 TTTGAAATCA  GATGGTTACC  ATAAGCGAAC  AGACAGGAAA  TCCAGAATCA
551 TTGCAAAAAA  TGTATCTACC  TCCAAACCTG  AGTTTGAATT  TACCACACTG
601 GACTTTCTCTG  AACTGCAAGG  TGCAGAGAAC  AATATGTCAG  AGATACAGAA
651 GCAACCCAAG  TGGGGACCTG  TCCACTCTGT  CTCTACCGAC  ATTTCTCTTC
701 TAAGAGAAGT  AGTAAACCA  GCTGCAGTGT  TATCAAAAGG  TGAAATAGTG
751 GTGAAAAATA  ACCCAAATGA  ATCTGTAAC  GCTAATGCCG  CTACCAATTC
801 TCCTTCATGT  ACAAGAGAGT  TATCTTGGAC  ACCAATGGGT  TATGTTGTTC
851 GACAGACATT  ATCTACAGAA  CTGTCCAGC  CCCCTAAAAA  TGTTACTTCT
901 ATGATAAACT  TAAAGACCAT  TGCTTCATCA  GCAGATCCTA  AAAATGTTAG
951 TATACCATCT  TCTGAAGCTT  TATCTTCGGA  TCCTTCCTAC  AACAAAGAAA
1001 AACACATTAT  TCATCCTACC  CAAAAGTCTA  AAGCATCACA  AGGTAGTGAC
1051 CTTGAACAAA  ATGAAGCCTC  AAGAAAGAA  AAGAAAAAGA  AAGAAAAATC
1101 TACATCAAAA  TATGAAGTCC  TGACAGTTCA  AGAGCCTCCA  AGGATTGAAG
1151 ATGCCGAGGA  ATTTCCCAAC  CTGGCAGTTG  CATCTGAAG  AAGAGACAGA
1201 ATAGAGACAC  CGAAATTTCA  ATCTAAGCAG  CAGCCACAGG  ATAATTTTAA
1251 AAATAATGTA  AAGAAGAGCC  AGCTTCCAGT  GCAGTTGGAC  TTGGGGGGCA
1301 TGCTGACAGC  CCTGGAGAAG  AAGCAGCACT  CTCAGCATGC  AAAGCAGTCC
1351 TCCAAACCAG  TGGTAGTCTC  AGTTGGAGCA  GTGCCAGTCC  TTTCCAAAGA
1401 ATGTGCATCA  GGGGAGAGAG  GCCGCCGCAT  GAGTCAAATG  AAGACCCCGC
1451 ACAATCCCTT  GGAATCCAGC  GCCCACTGA  TGAAGAAAGG  GAAGCAGAGG
1501 GAGATCCCCA  AGGCCAAGAA  GCCAACCTCA  CTGAAGAAGA  TTATTTTGAA
1551 AGAACGGCAA  GAGAGAAAGC  AGCGTCTCCA  AGAAATGCT  GTGAGTCCAG
1601 CTTTACCAG  TGATGACACA  CAAGATGGAG  AGAGTGGTGG  TGATGACCAG
1651 TTTCCGAGC  AGGCAGAGCT  GTCAGGGCCA  GAGGGGATGG  ACGAACTGAT
1701 CTCCACTCCT  TCGGTTGAGG  ACAAGTCTGA  AGAGCCACCA  GGCACAGAGC
1751 TCCAGAGGGA  CACAGAGGCC  TCCACCTTG  CTCCAATCA  CACCACCTTC
1801 CCTAAGATCC  ACAGCCGAG  ATTCAAGGAT  TACTGCAGCC  AGATGCTTAG
1851 TAAAGAAGTG  GATGCTTGTG  TTACCGACCT  ACTCAAAGAA  CTGGTCCGTT
1901 TCCAGACCG  TATGTACCAG  AAAGATCCAG  TCAAGGCCAA  GACTAAACGT
1951 CGACTTGTGT  TGGGGTTGAG  GGAGGTTCTC  AAACACCTGA  AGCTCAAAAA
2001 ACTGAAATGT  GTCATTATTT  CTCCTCACTG  TGAGAAGATA  CAGTCAAAAG
2051 GTGGGCTGGA  TGACACTTTG  CACACAATTA  TTGATTATGC  CTGTGAGCAG
2101 AACATTCCCT  TTGTGTTTGC  TCTCAACCGC  AAAGCTCTGG  GCGCGAGTTT
2151 GAATAAGGCA  GTTCTGTGTA  GTGTGGTGGG  GATCTTCAGC  TATGATGGGG
2201 CCCAGGATCA  GTTCCACAAG  ATGGTTGAGC  TGACAGTGGC  GGCCCGACAG
2251 GCGTACAAGA  CCATGCTGGA  GAATGTGCAG  CAGGAGCTGG  TGGGAGAGCC
2301 CAGGCCTCAG  GCACCTCCCA  GCCTACCCAC  ACAGGGCCCC  AGCTGCCCTG
2351 CAGAAGATGG  CCCCCAGCC  CTGAAAGAAA  AAGAAGAGCC  ACACTACATT
2401 GAAATCTGGA  AAAACATCT  GGAAGCATAC  AGTGGATGTA  CCTGGAGCT
2451 AGAAGAAATCC  TTGGAGGCTT  CAACCTCTCA  AATGATGAAT  TTGAATTTAT
2501 GAGAGTTCTT  GCCTGTGTGT  CTGTATTTTG  GGTAAAGGAG  GGAGGTCTGA
2551 AAAAGACTTT  GGGGCTTTTT  CTTCTGTTTT  TCATGACAA  GTAATTTGTG
2601 TAAGTGTGTA  ATCTGGAAT  TGATCAGCAT  TAAAGGACAC  ATGAAGCAGT
2651 GTCTGCAGGC  GTTCAGTGCT  GCGGAGCCTG  TTAAGGTGTA  CTCAGATGTC
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2701 CAGGTGTTAA TCTTCTCTAA AAGCCTGGTT ATACAGCTCT GGCTTTCTGA
2751 GCACACTACG GATCTGGAAG ATACTGGAAG ATGTGATACT TAGAATACTT
2801 TGGCTGCTAA GGAAACTTCC TCTCCATTGC AGAATAGCTG AGCCAAGTGA
2851 GTGAGTTTGC AGAAAGCAGG TGGTGAGCTC CTGCCTGCTG GAGGTTGCCA
2901 TGGAGGGCCA TTCCTGCCCG GCAACAGCAC CGTCCTGCAG GGAGCCACTT
2951 GGCAGAAGGG TGCAGGCTG CTGGTGTGAG AGCAAGAGGG CTACAGGGAA
3001 AGGGCCCTTT CTCAGGGGAT GTAGCTTTTT TAAAAGATTT GGGAACTT
3051 GGAGGATTG CTAATGAG CCTCAGAAGG AAAATTGGTT TTCTAACCTG
3101 TGACTTTTGA AAATGAATTA TTCCTTTCAG TCTTTATTTT TCAAAGAAAC
3151 AATGTGTATT GAAGTACCTA GATTTGTTTG ATAATCAACA AATCTTTCCT
3201 TTTTCAATGA ACATATTCTG AATGTGGTTT CTGTCTTAGA CCAGGAGGAC
3251 AGAGTTTGCT TTCATATTTT CCCTGTAAGT AAGAGGGCTT ATTTATTTTA
3301 AATAAAGAGT AATTATTAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA
3351 AAAAAAAAAA

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BLAST Results

Entry HS773347 from database EMBL:

human STS WI-18160.

Score = 813, P = 2.9e-30, identities = 167/171

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 157 bp to 2499 bp; peptide length: 781
 Category: similarity to known protein

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1 MVRVLRSMCL PQLCSHILSV CSCTTSDRNV YSVPGSQYLY NQPSCYRGFO
51 TVKHRNENTC PLPQEMKALF KKRTYDEKKT YDQKFDSEK ADGTISSEIK
101 SARGSHHLSI YAENSLKSDG YHKRTDRKSR IIAKNVSTSK PEFETTLDF
151 PELQGAENNM SEIQKQPKWG PVHSVSTDIS LLREVVKPAA VLSKGEIVVK
201 NNPNESVTAN AATNSPSCTR ELSPWPMGYV VRQTLSTELS AAPKNVTSMI
251 NLKTIASSAD PKNVSISSSE ALSSDPSYNK EKHIHPTQK SKASQGSdle
301 QNEASRKNKK KKEKSTSKYE VLTVOEPRI EDAEEFPNLA VASERRDRIE
351 TPKFQSQQOP QDNFKNNVKK SQLPVOLDLG GMLTALEKKO HSQHAQSSK
401 PVVSVGAVP VLSKECASGE RGRMSQMKT PHNPLDSSAP LMKKGKQREI
451 PRAKKPTSLK KIILKERQER KQRLQENAVS PAFTSDDTQD GESGGDDQFP
501 EQAELSGPEG MDELISTPSV EDKSEEPGPT ELQRDTEASH LAPNHTTFPK
551 IHSRRFRDYC SQMLSKEVDA CVTDLLKELV RFQDRMYQKD PVKAKTKRRL
601 VLGLEVLKHH LKLKLLKCVI ISPNCEKIQS KGGDDDTLHT IIDYACEQNI
651 PFVVFALNRKA LGRSLNKAVP VSVVGIFSYD GAQDQFHKMV ELTVAARQAY
701 KTMLENVQOE LVGEPRPOAP PSLPTQGPSC PAEDGPPALK EKEEPHYIEI
751 WKKHLEAYSG CTLEELLESLE ASTSQMMNLN L

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BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_6b21, frame 1

SWISSPROT:Y256 HUMAN HYPOTHETICAL PROTEIN KIAA0256., N = 1, Score = 786, P = 3.6e-78

TREMBL:PFMAL3P3_15 gene: "MAL3P3.15"; Plasmodium falciparum MAL3P3, N = 2, Score = 161, P = 5.1e-10

TREMBL:RNNFLH_1 Rat heavy neurofilament subunit (NF-H) mRNA, 3' end., N = 1, Score = 150, P = 9.1e-07

>SWISSPROT:Y256 HUMAN HYPOTHETICAL PROTEIN KIAA0256.
 Length = 635

HSPs:

Score = 786 (117.9 bits), Expect = 3.6e-78, P = 3.6e-78
 Identities = 190/424 (44%), Positives = 263/424 (62%)

Query: 369 KKSQLPVQLDLGMLTALEKKQHSQHAQ--SSKPVVSVGAVPVLSKECASGERGRMS 426
 KK++ PVQLDLG ML ALEK+Q + A+Q +++P+ +V + ++ + S
 Sbjct: 16 KKNKTPVQLDLGDLMAALEKQQAMKARQITNTRPLSYTVVTAASFHTKOSTNRKPLTKS 75

Query: 427 Q-MKTPHNPLLOSSAPLMKKGKQREIPKAKKPTSLKKIILKERQERKQRLQENAVSPAFTS 485
 Q T N +D ++ KKGK++EI K K+PT+LKK+ILKER+E+K RL + S
 Sbjct: 76 QPCITSFNSVDIASSKAKKGKEKAIKLRPTALKKVKILKEREERKGRLTVD--HNLGGS 133

Query: 486 DDTQDGESGGDDQFPEQAELSGPEGMDLISTPSVEDKSEPPG--TELQDTEASHL-- 541
 ++ + D P++ G+ + S S+ S+ P T + + + AS
 Sbjct: 134 EEPTEMHLDIFIDDLPEIIVSQEDTGLS-MPSDTSLSPASQNSPYCMTVPVSQGSPPASSGIG 192

Query: 542 APN-HTTFPKIHSRRFRDYCSQMSLKEVDACVTDLLKELVRFQDRMYQKDPVKAKTKRRL 600
 +P +T KIHS+RFR+YC+Q+L KE+D CVT LL+ELV FQ+R+YQKDPV+AK +RRL
 Sbjct: 193 SPMASSTITKIHSKRFRYCNQVLCKEIDECVTLLLOELVSFQERIYQKDPVRAKARRRL 252

Query: 601 VLGLREVLRKHLKLLKLCVLIISPNCCKIQSKGGLDLDLTIIDYACEQNIPFVFALNRKA 660
 V+GLREV KH+KL K+KCVIISPNCCKIQSKGGLD+ L+ +I A EQ IPFVFAL RKA
 Sbjct: 253 VMGLREVTKHMKLNLKLCVLIISPNCCKIQSKGGLDEALYNVIAMAREQEIPFVFALGRKA 312

Query: 661 LGRSLNKAVPVSVVGIFSYDGAQDFHMKVELTVAARQAYKTMLENVQQLVGEPRP--- 717
 LGR +NK VPVSVVGIF+Y GA+ F+K+VELT AR+AYK M+ ++QE E
 Sbjct: 313 LGRCVNLKVPVSVVGIFNYFGAESLFNKLVELTEEARAYKDMVAAMEQEAEALKNVK 372

Query: 718 QAPPSLP-TQGPS-----CPAEDGPPALKEKEEPHYIEIWKHLEAYSGCTL---ELE 766
 + P + ++ PS C P + E E Y W+ +E G E E
 Sbjct: 373 KVPHHMGHSRNPASAASAFCSVISEP--ISEVNEKEYETNWRNMVETSDGLEASENEKE 430

Query: 767 ESLEASTSQ 775
 S + STS+
 Sbjct: 431 VSCKHSTSE 439

Pedant information for DKFZphtes3_6b21, frame 1

Report for DKFZphtes3_6b21.1

[LENGTH] 781
 [MW] 87393.44
 [PI] 8.94
 [HOMOL] SWISSPROT:Y256_HUMAN HYPOTHETICAL PROTEIN KIAA0256. 4e-75
 [PROSITE] MYRISTYL 4
 [PROSITE] AMIDATION 1
 [PROSITE] CAMP_PHOSPHO_SITE 3
 [PROSITE] CK2_PHOSPHO_SITE 16
 [PROSITE] TYR_PHOSPHO_SITE 4
 [PROSITE] PKC_PHOSPHO_SITE 16
 [PROSITE] ASN_GLYCOSYLATION 6
 [KW] Alpha Beta
 [KW] LOW_COMPLEXITY 8.45 %

SEQ MVRVLRSMCLPQLCSHILSVCSGTTSDRNVYSVPGSQYLYNQFSCYRGFQTVKHRNENTC
 SEG
 PRD ccc

SEQ PLPQEMKALFKKKTYDEKKTYDQKFDSEADGTISSEIKSARGSHHLSIYAENSLKSDG
 SEG
 PRD cccchhhhhhhhhccchhhhhhhhhcccccchhhhhhhccceeeeeeeeecccccc

SEQ YHKRTDRKSRIIAKNVSTSKPEFEFTTLDPELQGAENNMSEIQKQPKWGPVHVSVDIS
 SEG
 PRD cccccchhhheeeccccccccceccccccccccccchhhhhcccccceeeccch

SEQ LLREVVKPAVLSKGEIVVKNPNPESVTANAATNSPCTRELSTWTPMGYVVRQTLSTELS
 SEG
 PRD hhhhhheeecccccccccecccccccccccccccccccccccccccccccccccc

SEQ AAPKNVTSMINLKTIASSADPNVSIIPSEALSSDPYNKEKHIHPTQKSKASQGSdle
 SEG
 PRD cccccceeehhhhhhccccccccceccccccccccccccccccccccccccccccccch

SEQ QNEASRNKKKKKSTSKYEVLTVQEPRIEAEFPNLAVASERRDRIETPKFQSKQOP
 SEG
 PRD hhhhhccccccccccccccccccccccccchhhhhhhccchhhhhhhhhhhcccccccccc

SEQ QDNFRNNVRKSQLPVQLDLGMLTALEKKQHSQHAQSSKPVVSVGAVPVLSKECASGE
 SEG
 PRD cccccccccccccccccccccchhhhhhhhhhhhhhhhhhhhhcccccccccccccccccc

```

SEQ  RGRMSQMKTPHNPLDSSAPLMKRGKQREIPKAKKPTSLKKIILKERQERKQRLQENAVS
SEG  .....
PRD  chhhhhccccccccccccchhhhhhhhhccccchhhhhhhhhhhhhhhhhhhhhcc

SEQ  PAFTSDDTQDGESGGDDQFPEQAELSGPEGMDLISTPSVEDKSEPPGTTELQDTEASH
SEG  .....
PRD  cccccccccccccccccchhhhhhhccccceeecccccccccccccccccccccc

SEQ  LAPNHTTFPKIHSRRFRDYCSQMLSKEVDACVTDLLKELVRFQDRMYQKDPVKAKTKRRL
SEG  .....
PRD  cccccccccccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhccccchhhhhhh

SEQ  VLGLREVLKHLKLLKLCVVIISPNCCKIQSKGGLDITLHTIIDYACEQNIPFVFALNRKA
SEG  .....XXXXXXXXX.....
PRD  hhhhhhhhhhhhhheeeccccccccccccccccchhhhhhhhhhhhhccccceeecccccc

SEQ  LGRSLNKAVPVSVVGIFSYDGAQDQFHKMVELTVAARQAYKTMLENVQQLVGEPRPQAP
SEG  .....
PRD  cccccccccceeeccccccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhcccccc

SEQ  PSLTPQGPSCPAEDGPPALKEKEEPHYIEIWKHLEAYSGCTLELESLEASTSQMMNLN
SEG  .....XXXXXXXXXXXXX.....
PRD  cccccccccccccchhhhhhhccccceehhhhhhhhhchhhhhhhhhhhhhhhhhhhhhcccccc

SEQ  L
SEG  .
PRD  C

```

Prosites for DKFZphtes3_6b21.1

PS00001	135->139	ASN_GLYCOSYLATION	PDOC00001
PS00001	159->163	ASN_GLYCOSYLATION	PDOC00001
PS00001	204->208	ASN_GLYCOSYLATION	PDOC00001
PS00001	245->249	ASN_GLYCOSYLATION	PDOC00001
PS00001	263->267	ASN_GLYCOSYLATION	PDOC00001
PS00001	544->548	ASN_GLYCOSYLATION	PDOC00001
PS00004	71->75	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	423->427	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	454->458	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	26->29	PKC_PHOSPHO_SITE	PDOC00005
PS00005	51->54	PKC_PHOSPHO_SITE	PDOC00005
PS00005	88->91	PKC_PHOSPHO_SITE	PDOC00005
PS00005	101->104	PKC_PHOSPHO_SITE	PDOC00005
PS00005	115->118	PKC_PHOSPHO_SITE	PDOC00005
PS00005	125->128	PKC_PHOSPHO_SITE	PDOC00005
PS00005	138->141	PKC_PHOSPHO_SITE	PDOC00005
PS00005	288->291	PKC_PHOSPHO_SITE	PDOC00005
PS00005	305->308	PKC_PHOSPHO_SITE	PDOC00005
PS00005	316->319	PKC_PHOSPHO_SITE	PDOC00005
PS00005	343->346	PKC_PHOSPHO_SITE	PDOC00005
PS00005	351->354	PKC_PHOSPHO_SITE	PDOC00005
PS00005	398->401	PKC_PHOSPHO_SITE	PDOC00005
PS00005	458->461	PKC_PHOSPHO_SITE	PDOC00005
PS00005	553->556	PKC_PHOSPHO_SITE	PDOC00005
PS00005	596->599	PKC_PHOSPHO_SITE	PDOC00005
PS00006	24->28	CK2_PHOSPHO_SITE	PDOC00006
PS00006	74->78	CK2_PHOSPHO_SITE	PDOC00006
PS00006	139->143	CK2_PHOSPHO_SITE	PDOC00006
PS00006	146->150	CK2_PHOSPHO_SITE	PDOC00006
PS00006	193->197	CK2_PHOSPHO_SITE	PDOC00006
PS00006	257->261	CK2_PHOSPHO_SITE	PDOC00006
PS00006	297->301	CK2_PHOSPHO_SITE	PDOC00006
PS00006	317->321	CK2_PHOSPHO_SITE	PDOC00006
PS00006	323->327	CK2_PHOSPHO_SITE	PDOC00006
PS00006	384->388	CK2_PHOSPHO_SITE	PDOC00006
PS00006	484->488	CK2_PHOSPHO_SITE	PDOC00006
PS00006	493->497	CK2_PHOSPHO_SITE	PDOC00006
PS00006	506->510	CK2_PHOSPHO_SITE	PDOC00006
PS00006	519->523	CK2_PHOSPHO_SITE	PDOC00006
PS00006	640->644	CK2_PHOSPHO_SITE	PDOC00006
PS00006	702->706	CK2_PHOSPHO_SITE	PDOC00006
PS00007	581->588	TYR_PHOSPHO_SITE	PDOC00007
PS00007	740->748	TYR_PHOSPHO_SITE	PDOC00007
PS00007	740->748	TYR_PHOSPHO_SITE	PDOC00007
PS00007	73->82	TYR_PHOSPHO_SITE	PDOC00007
PS00008	93->99	MYRISTYL	PDOC00008
PS00008	155->161	MYRISTYL	PDOC00008
PS00008	380->386	MYRISTYL	PDOC00008

WO 01/12659

PCT/IB00/01496

PS00008	633->639	MYRISTYL	PDOC00008
PS00009	421->425	AMIDATION	PDOC00009

(No Pfam data available for DKFZphtes3_6b21.1)

DKFZphtes3_6c11

group: signal transduction

DKFZphtes3_6c11 encodes a novel 1025 amino acid protein with similarity to *A. ambisexualis* antheridiol steroid receptor.

The novel protein is a putative steroid receptor. It shares similarity with yeast YNL132w and contains the ATP/GTP-binding site motif A (P-loop) and RGD site, similar to the *A. ambisexualis* antheridiol steroid receptor.

The new protein can find application in modulating/blocking the expression of genes controlled by this receptor.

strong similarity to YNL132w

strong similarity to *S.pombe*/YDK9_SCHPO, *S.cerevisiae*/YNL132w, *C.elegans*/F55A12.8

Sequenced by BMFZ

Locus: unknown

Insert length: 3966 bp

Poly A stretch at pos. 3890, polyadenylation signal at pos. 3873

```

1  GCTGTGCTT CTCTTCGGA GTTGTCCGT GCTCCACGT GCTTCCCTT
51  CTCCACTGGC TGGGATCCCC CGGGCTCGGG GCGCAGTAAT AATTTTCAC
101 CATGCATCGG AAAAAGGTGG ATAACCGAAT CCGGATTCTC ATTGAGAATG
151 GAGTAGCTGA GCGGCAAGA TCTCTTTG TTGTAGTTGG GGATCGAGGA
201 AAAGATCAGG TGGTAATACT TCATCACATG TTATCCAAAG CAACTGTGAA
251 GGCTCGGGCT TCAGTGCTGT GGTGTTATAA GAAAGAGCTG GGGTTTAGCA
301 GTCACCGGAA GAAAAGAATG CGACAGCTGC AGAAGAAAAT AAAGAATGGA
351 AACTGAACA TAAAGCAGGA CGACCCCTTT GAACTCTTCA TAGCAGCCAC
401 AAACATTCCG TACTGCTACT ACAACGAGAC CCACAAGATC CTGGGCAATA
451 CCTTCGGCAT GTGTGTGCTG CAGGATTTTG AAGCCTTAAC TCCAAACTTG
501 CTGGCCAGGA CTGTAGAAAC AGTGGAAAGT GGTGGGCTAG TGGTCATCCT
551 CCTACGGACC ATGAACCTAC TCAAGCAATT GTACACAGTG ACTATGGATG
601 TGCATTCCAG GTACAGAACT GAGGCCCATC AGGATGTGGT GGAAGATTG
651 AATGAAAGGT TTATTCTGTC TCTGGCCTCT TGTAAAGAGT GTCTCGTCAT
701 TGATGACCAG CTCACATACC TGCCCATCTC CTCCACGTT GCCACCATGG
751 AGGCCCTGCC TCCCCAGACT CCGGATGAGA GTCTTGGTCC TTCTGATCTG
801 GAGCTGAGGG AGTTGAAGGA GAGCTGTCAG GACACCCAGC CTGTGGGTGT
851 GTTGTGGGCA TGCTGTAAGA CTCTAGACCA GGCCAAAGCT GTCTTGAAT
901 TTATCGAGGG CATCTCTGAA AAGACCTGA GGAGTACTGT TGCACTCACA
951 GCTGCTCGAG GACGGGGAAA ATCTGCAGCC CTGGGATTGG CGATTGCTGG
1001 GGCGGTGGCA TTTGGGTACT CCAATATCTT TGTACCTCC CCAAGCCCTG
1051 ATAACCTCCA TACTCTGTTT GAATTGTAT TTAAGGATT TGATGCTCTG
1101 CAATATCAGG AACATCTGGA TTATGAGATT ATCCAGTCTC TAAATCTGTA
1151 ATTTAAACAA GCAGTGATCA GAGTGAATGT ATTTGAGAA CACAGGCAGA
1201 CTATTGAGTA TATACATCCT GCAGATGCTG TGAAGCTGGG CCAGGCTGAA
1251 CTAGTTGTGA TTGATGAAGC TGCCGCCATC CCCCTCCCTT TGGTGAAGAG
1301 CCTACTTGCC CCCTACCTTG TTTTCATGGC ATCCACCATC AATGGCTATG
1351 AGGGCACTGG CCGGCTACTG TCCCTCAAGC TAATTGAGCA GCTCCGTCAA
1401 CAGAGCGCCC AGAGCCAGGT CAGCACCACT GCTGAGAATA AGACCACGAC
1451 GACAGCCAGA TTGGCATCAG CGCGGACACT GCATGAGGTT TCCCTCCAGG
1501 AGTCAATCCG ATACGCCCTT GGGGATGCAG TGGAGAAGTG GCTGAATGAC
1551 TTGCTGTGCC TGGATTGCCT CAACATCACT CGGATAGTCT CAGGCTGCCC
1601 CTTGCCGTAA GCTTGTAAC TGTACTATGT TAATAGAGAT ACCCTCTTTT
1651 GCTACCACAA GGCCTCTGAA GTTTTCCTCC AACGGCTTAT GGCCCTCTAC
1701 GTGGCTTCTC ACTACAAGAA CTCTCCCAAT GATCTCCAGA TGCTCTCCGA
1751 TGCACCTGCT CACCATCTCT TCTGCCTTCT GCCTCCTGTG CCCCCACCC
1801 AGAATGCCCT TCCAGAAGTG CTTGCTGTTA TCCAGGTGTG CCTTGAAGGG
1851 GAGATTCTC GCCAGTCCAT CTTGAACAGT CTGTCTCGAG GCAAGAAGGC
1901 TTCAGGGGAC CTGATTCCAT GGACAGTGTC AGAACAGTTC CAAGATCCAG
1951 ACTTTGGTGG TCTGTCTGGT GGAAGGTCG TTCGCATTGC TGTTCACCCA
2001 GATTATCAAG GGATGGGCTA TGGCAGCCGT GCTCTGCAGC TGCTGCAGAT
2051 GTAATATGAA GGCAGGTTTC CTTGTCTGGA GGAAGAGGTC CTTGAGACAC
2101 CACAGGAATC TCACACCGTA AGCAGCGAGG CTGTGAGCTT GTTGAAGAG
2151 GTCATCACTC CCGGAAGGA CCTGCCTCCT TTACTCCTCA AATTGAATGA
2201 GAGGCTGCC GAACGCTGG ATTACCTGGG TGTTCTCTAT GGCTTGACCC
2251 CCAGGCTCCT CAAGTCTGG AAACGAGCTG GATTGTGTTT TGTATCTG
2301 AGACAGACCC CGAATGACCT GACCGGAGAG CACTCGTGCA TCATGCTGAA
2351 GACGCTCACT GATGAGGATG AGGCTGACCA GGGAGGCTGG CTTGCAGCCT
2401 CTGGGAAGA TTTCCGACGG CGGTTCTTAG CCTTGCTCTC CTACAGTTC
2451 AGTACCTTCT CTCCTTCCCT GGCTCTGAAC ATCATTGAGA ACAGGAACAT
2501 GGGGAAGCCA GCCCAGCCTG CCCTGAGCCG GGAGGAGCTG GAAGCACTCT

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2551 TCCTCCCCTA TGACCTGAAG CGGCTGGAGA TGTATTCAGG GAATATGGTG
2601 GACTATCACC TCATCATGGA CATGATCCCG GCCATCTCTC GCATCTATTT
2651 CCTGAACCAG CTGGGGGACC TGGCCCTGTC TGGCGCTCAG TCGGCTCTTC
2701 TCTTGGGGAT TGGCCTGCAG CATAAGTCTG TGGACCAGCT GGAAAAGGAG
2751 ATTGAGCTGC CCTCGGGCCA GTTGATGGGA CTTTCAACC GGATCATCCG
2801 CAAAGTTGTG AAGCTATTTA ATGAAGTTCA GGAAAAGGCC ATTGAGGAGC
2851 AGATGGTGGC AGCGAAGGAT GTGGTCATGG AGCCCACGAT GAAGACCCCTC
2901 AGTGACGACC TAGATGAAGC AGCAAAGGAA TTTCAGGAGA AACACAAGAA
2951 GGAAGTAGGG AAGCTGAAGA GCATGGACCT CTCTGAATAC ATAATCCGTG
3001 GGGACGATGA AGAGTGGAAT GAAGTTTGA ACAAGCTGG GCCGAACGCC
3051 TCGATCATCA GCCTGAAAAG TGACAAGAAA AGGAAGTTAG AGGCCAAACA
3101 AGAACCCAAA CAGAGCAAGA AGTTGAAGAA CAGAGAGACA AAGAACAAAA
3151 AAGATATGAA ACTGAAGCGG AAGAAATAGT GAAGAGAAAC TCGGGCATCT
3201 GTGTTTGATC ATGGGAAGAT ACTCTCACTA ACTGAACCTT CTCTGGCTGG
3251 ACTGTTAAAA GCAACGAGAG GCCCCGGCAC ACCTGGAAGC TGGCCGCGAA
3301 TTCGGCTCTT GGGCCTGTGT GTCTGTGAGC TCAACCTGGC TAAAGGCAGA
3351 GTCACCTCCA AATGGGTCTC TTTAGAACTT GATGGCTGGG CACTGCCATC
3401 TCTAGAAATT CCACGAGTCT CTCTCTTCCT GCCCAGTCCA GGGCCCTCCT
3451 TTCCTATAAG TTCATATTTT GCTTTGAGCC AGCTTTTATG TCTCATTCCC
3501 ACACATGTGG AAGCCACGTT GCCTCTCGAC CGCCTGAGGC CCTTAAGTAC
3551 ATCGCTTTCT GGTGGTGCCC AGGAGGCTGC TGCTGGGCGC CTGGGTCTCT
3601 CTTTGTGGAC TTGTACCTGG AGCAGGAGGA ACTCCAGTCC GTCCCGGCAT
3651 CCATGGCAGC CCGCGGTTAG GTGCCCCAGG GTTTGCTGAT GTTGTCTTGT
3701 GCTGTTCAC TCTTGGCTCC AGCAGACCCA CTGTCCCAGA AAAGCCTGAT
3751 CCTGTAGTTT ATGTAGAATG CCACATCTGC GTCCTCAAGA CCTGTTTCAT
3801 CCATTTGCGA AAGATGTTG GGAAAGGCCA CTTTGTCTGC AGGGGTGAGG
3851 GGAAGGATAG AGAATCTATT TTTAATAAAT AACATTCTAG AATGAAAAAA
3901 AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA
3951 AAAAAAAAAA AAAAAA

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 102 bp to 3176 bp; peptide length: 1025
 Category: similarity to unknown protein
 Classification: unclassified
 Prosite motifs: RGD (966-969)
 ATP_GTP_A (284-292)

```

1 MHRKKVDNRI RILIENGVAE RQRSLFVVVG DRGKDQVVIL HHMLSKATVK
51 ARPSVLWCYK KELGFSSHRK KRMRLQKKI KNGTLNIQD DPFEFLIAAT
101 NIRYCYNET HKILGNTFCM CVLQDFEALT PNLLARTVET VEGGGLVVIL
151 LRTMNSLKQL YVTMDVHSR YRTEAHQDVV GRFNERFILS LASCKKCLVI
201 DDQLNILPIS SHVATMEALP PQTDESIGP SDELELRELK SLQDTQPVGV
251 LVDCCKTLQD AKAVLKFIGE ISEKTLRSTV ALTAARGRGK SAALGLAIAG
301 AVAFGYSNIF VTSPSPDNLH TLFEFVFKGF DALQYQEHLD YEIIQSLNPE
351 FNKAVIRNVV FREHRQTIQY IHPADAVKLG QALVVVIDEA AAIPPLVKS
401 LLGPYLVFMA STINGYEGTG RSLSLKLIQQ LRQSAQSQV STTAENKTTT
451 TARLASARTL HEVSLQESIR YAPGDAVEKW LNDLLCLDCL NITRIVSGCP
501 LPEACELYVY NRDTLFCYHK ASEVFLQRLM ALYVASHYKN SPNDLQMLSD
551 APAHHLFCLL PPVPTQNAL PEVLAVIQVC LEGEISRQSI LNSLSRGKKA
601 SGDLPWTVS EQFQDPDFGG LSGGRVVRIA VHPDYQGMGY GSRALQLLQM
651 YYEGRFPCLE EKVLETPQEI HTVSSEAVSL LEEVITPRKD LPPLLLKLE
701 RPAERLDYLG VSYGLTPRLL KFWKRAGFVP VYLRQTPNDL TGEHSCIMLK
751 TLTDEDEADQ GGWLAAFWKD FRRRLALLS YQSTFSFSL ALNIIQNRNM
801 GKPAQPALS EEELEALFLPY DLKRLEMYSR NMVDYHLIMD MIPAIIRIYF
851 LNQLGDLALS AAQSALLGI GLQHKSVQDL EKEIELPSQG LMGLFNRIIR
901 KVVKLENEVQ EKAIEEQMVA AKDVVMEPTM KTLSDDLDEA AKEFQEKHKK
951 EVGKLKSM DL SEYIIRGDDE EWNEVLNKG PNASIISLKS DKRKLKLEAKQ
1001 EPKQSKKLKN RETKNKDKM LKRRK

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKF2phtes3_6c11, frame 3

TREMBL:CEAF3130_4 gene: "F55A12.8"; *Caenorhabditis elegans* cosmid
F55A12., N = 1, Score = 2782, P = 1.1e-289

PIR:S55151 probable membrane protein YNL132w - yeast (*Saccharomyces cerevisiae*), N = 2, Score = 2549, P = 3.5e-273

SWISSPROT:YXX1_ACHAM HYPOTHETICAL PROTEIN (FRAGMENT)., N = 1, Score = 1013, P = 3.2e-102

SWISSPROT:YDK9_SCHPO HYPOTHETICAL 116.5 KD PROTEIN C20G8.09C IN CHROMOSOME I., N = 1, Score = 2843, P = 3.8e-296

>SWISSPROT:YDK9_SCHPO HYPOTHETICAL 116.5 KD PROTEIN C20G8.09C IN CHROMOSOME I.

Length = 1,033

HSPs:

Score = 2843 (426.6 bits), Expect = 3.8e-296, P = 3.8e-296
Identities = 576/1033 (55%), Positives = 750/1033 (72%)

```

Query:      1 MHRKKVDNRIRILIENGVAERQSRSLFVVVGDRGKDQVVILHHMLSKATVKARPSVLWCYK 60
             M +K +D+RI LI+NG +E+QRS FVVVGDR +DQVV LH +LS++ V ARP+VLW YK
Sbjct:      1 MPKKAIDSRIPTLTKNGCQEKQRSFFVVVGDRARDQVVNLHWLLSQSKVAARPVNLWYK 60

Query:     61 KELGFSSHRKKRMRQLQKKIKNGTLNKKQDDPFELFIAATNIRYCYYNETHKILGNTFG 119
             K+L GF+SHRKKR +++K+IK G + +DPFELF + TNIRYCY E+ KILG T+G
Sbjct:     61 KDLGLGTSHRKKRENKIKKEIKRGIRDPNSEDPFELFCSITNIRYCYKESKILGQTYG 120

Query:    120 MCVLQDFEALTPNLLARTVETVEGGGLVILLRTMNSLKQLYTVTMDVHSRYRTEAHQDV 179
             M VLQDFEALTPNLLART+ETVEGGG+VV+LL +NSLKQLYT++MD+HSRYRTEAH DV
Sbjct:    121 MLVLQDFEALTPNLLARTIETVEGGGIVVLLHKLNSLKQLYTMSMDIHSRYRTEAHSDV 180

Query:    180 VGRFNERFILSLASCKKCLVIDDQNLNIPISSHVATMEALPPQTPDESGLPSDLELRELK 239
             RFNERFILSL +C+ CLVIDD+LN+LPIS ++ALPP +++ + ++EL+
Sbjct:    181 TARFNERFILSLGNCENCLVIDDELNVLPISGG-KNVKALPPTLEEDN--STQNSIKELQ 237

Query:    240 ESLQDTQPVGVLDCCCKTLDQAKAVLKFIIEGISEKTLRSTVALTAARGRGSAAALGLAIA 299
             ESL + P G LV KTLQQA+AVL F+E I EK+L+ TV+LTA RGRGKSAALGLAIA
Sbjct:    238 ESLGEDHPAGALVGVTKTLQARAVLTFVESIVEKSLKGTVSLTAGRGRGSAAALGLAIA 297

Query:    300 GAVAFGYSNIFVTSPSPDNLHTLFEFVFKGFDALQYQEHLDYEIQLSNPEFNKAVIRVN 359
             A+A GYSNIF+TSPSP+NL TLFEF+FKGFDAL Y+EH+DY+IIQS NP ++ A++RVN
Sbjct:    298 AATAHGYSNIFITSPSPENLKTLEFIFKGFDALEHVDYDIIQSTNPAYHNAIVRVN 357

Query:    360 VFREHRTQIQYIHADAVKLGQAEVLVVIDEAAAIPPLVKSLLGPYLVFMASTINGYEGT 419
             +FR+HRQTIQYI P D+ LGQAEVLVVIDEAAAIPPLV+ L+GPYLVFMASTINGYEGT
Sbjct:    358 IFRDHRQTQIYISPEDSNVLGQAEVLVVIDEAAAIPPLVRKLLIGPYLVFMASTINGYEGT 417

Query:    420 GRSLSLKLIIQLRQSAQSQVSTTAENKTTTARLASARTLHEVSLQESIRYAPGDAVEK 479
             GRSLSLKL+QQLR+QS S + NK+ + + + S RTL E+SL E IRYA GD +E
Sbjct:    418 GRSLSLKLIIQLRQSR--YSGSGNNKSDSQSHI-SGRTLKEISLDEPIRYAMGDRIEL 474

Query:    480 WLNDLLCLDCLN-ITRIVS-GCPLPEACELYYVNRDTLFCYHKASEVFLQRLMALYVASH 537
             WLN LLCLD + ++R+ + G P P C LY V+RDTLF YH SE FLQR+M+LYVASH
Sbjct:    475 WLNKLLCLDAASYVSRMATQGFPHPECSLYRVSROTLFSYHPISEAFLQRMMSLYVASH 534

Query:    538 YKNSPNDLQMLSDAPAHHLFCLLPVPPTQNALPEVLAVIQVCLEGEISRQSIILNSLSRG 597
             YKNSPNDLQ++SDAPAH LF LLPPV LP+ + VIQ+ LEG ISR+SI+NSLSRG
Sbjct:    535 YKNSPNDLQMLSDAPAHQLFVLLPPVDLKNPKLPDPICVIQLALEGSISRESIMNSLSRG 594

Query:    598 KKASGDLPWTVSEQFQDPDFGGLSGGRVRIAVHPDYQMGYGSRALQLLQMYEGRFP 657
             ++A GDLPW +S+QFQD +F L G R+VRIAV P++ MGYG+RA+QLL Y+EG+F
Sbjct:    595 QRAGGDLPWLISQOFQDENFAALGGARIVRIAVSPEHVKMGYGTAMQLLHEYFEGKFI 654

Query:    658 CLEEKVLETPEIHTVSSEAV---SLLEEVITPR--KOLPPLLLKLNERPAPERLDYLGVS 712
             E+ + + E+ +L E I R K +PPLLLKL+E E L Y+GVS
Sbjct:    655 SASSEFKAVKHSKLRIGDEEIENTALQTEKIHVRDAKTMPLLLKLSLQPEPLHYVGVS 714

Query:    713 YGLTPRLLKFKWKRAGFVPVYLRQTPNDLTGEHSCIMLKTLDDEADQGGWLAFFWKDFR 772
             YGLTP L KFKR G+ P+YLRQT NDLTGEH+C+ML+ L D WL AF ++F
Sbjct:    715 YGLTPSLQKFWKREGYCPLYLRQTANDLTGEHTCVMLRVLEGRDSE----WLGAFAQNFY 770

Query:    773 RRFLALLSYQFSTFSPSLALNIIQNRNMGKP---AQPALSRREEALFLPYDLKRLEMY 828
             RRFL+LL YQF F+ AL+++ N G + L+ EE+ +F YDLKRLE Y
Sbjct:    771 RRFLSLGQYQREFAAITALSVLDACNNGTKYVNVNSTSKLTNEEINNVSFESYDLKRLESY 830

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```

Query:      829 SRNMVDYHLMDMIPAISRIYFLNQIGD-LALSAAQSALLGIGLQHSVDQLEKEIELP 887
             S N++DYH+I+D++P ++ +YF + D + LS Q ++LL +GLQ+K++D LEKE LP
Sbjct:      831 SNNLLDYHVIVDLLPKLAHLYFSGKFDPVSKLSPVQQSVLLALGLQYKTIDTLEKEFNLP 890

Query:      888 SGQLMGLFNRIIRKVVKLFNEVQEKAEIQEMVAAQDVME-----PTMKTSDDDLQE 939
             S QL+ + ++K+K+ +E+ K IEE++ + K P ++L ++L E
Sbjct:      891 SNQLLAHLVLKSKKIMKCIDEIETKDIEELGSKNKTTESSNKLPEFTPLQQSLEELQE 950

Query:      940 AAKEFQ-EKHKEVGKLSKMDLSEYIIRGDDEEWNEVLNKGAGPNASII SLKSDKKRKLKA 998
             A E +K+ + ++DL +Y IRG++E+W KA N I R +
Sbjct:      951 GADEAMLALREKQRELINADIEKYAIRGNEEDW----KAAEN-QIQKTNGKGARVSI 1004

Query:      999 KQEPKQSKKL--KNRETKNKKMDMKLKRKK 1025
             K E +++ L +++TK K K K +K
Sbjct:      1005 GKEKRKNNSLDASDKKTKKPKSSKKFRK 1033

```

Pedant information for DKFZphtes3_6c11, frame 3

Report for DKFZphtes3_6c11.3

```

[LENGTH]      1025
[MW]           115704.57
[pI]           8.50
[HOMOL]        PIR:S55151 probable membrane protein YNL132w - yeast (Saccharomyces cerevisiae)
0.0
[FUNCAT]       10.99 other signal-transduction activities [S. cerevisiae, YNL132w] 0.0
[FUNCAT]       r general function prediction [H. influenzae, HI1254] 2e-05
[PROSITE]      ATP_GTP_A 1
[PROSITE]      RGD 1
[KW]           Alpha_Beta
[KW]           LOW COMPLEXITY 11.80 %

```

```

SEQ      MHRKKVDNRIRILIENGVAERQSLFVVVGDRGKQVVI LHHMLSKATVKARPSVLWCYK
SEG
PRD      cccccccchhhhhhhccccccccceeeeeccccceeeehhhhhhhhhhhccccceehhhh

```

```

SEQ      KELGFSSHRKKRMRLQKKIKNGTLNLIKQDDPFELFIAATNIRYCYYNETHKILGNTFGM
SEG      .....
PRD      hhccccchhhhhhhhhhhhhhhhhhhhhccccccccccceeeccccceeeccccceeeccccce

```

```

SEQ      CVLQDFEALTPNLLARTVETVEGGGLVILLRTMSLKLQLYTVM DVHSRYRTEAHQD VV
SEG      .....XXXXXXXXXXXXXXXXX.....
PRD      eehhhhhccccchhhhhhhhhccccceeeecchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh

```

```

SEQ      GRFNERFILSLASCKKCLVIDDQLNLPISSHVATMEALPPQTDESIGPSDLELRELKE
SEG      .....
PRD      hhhhhhhhhhhcccccceeeeeeccccccccccccccccccccccccchhhhhhhhhh

```

```

SEQ      SLQDTQPGVLVDCCKTLDQAKAVLKFIGISEKTLRSTVALTAARGRGKSAALGLAIAG
SEG      .....xxxxxxxxx
PRD      hccccccceeeehhhhhhhhhhhhhhhhhhhhhhhhhhhheeeccccchhhhhhhhhh

```

```

SEQ      AVAFGYSNIFVTSPPDNLHTLFEFVFKGFDALQYQEHLDYEIIQSLNPEFNKAVIRVNV
SEG      xxx.....
PRD      hhhhhcccccceccccccchhhhhhhhhhhhhhhhhhhhhhhheeeccccccccceeeeh

```

```

SEQ      FREHRQTIQYIHPADAVKLGQAEIIVIDEAAAIPLPLVKSLLGPYLVFMASITNGYEGTG
SEG      .....
PRD      hhhhhhheeeccccccccccceehhhhhccchhhhhhhccceeeeeecccccccccc

```

```

SEQ      RSLSLKLIQLRQQAQSQVSTTAENKTTTARLASARTLHEVSLQESIRYAPGDAVEKW
SEG      .....XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.....
PRD      cchhhhhhhhhhhhhhhhhhhhhcccccchhhhhhhhhhhhhcceecccchhhh

```

```

SEQ      LNDLLCLDCLNITRIVSGCPLPEACELYVNRDTLCYHKASEVFLQRLMALVYASHYKN
SEG      xxxxxxxxxxxx.....
PRD      hhhhhhccccceeeccccccccceeeeeccccccccchhhhhhhhhhhhhhhhhcc

```

```

SEQ      SPNOLQMLSDAPAHHLFCLLPVPPTQNALPEVLAVIQVCLEGEISRQSIILNSLSRGKKA
SEG      .....
PRD      cccccccccccccceeeeeccccccccccchhhhhhhhhcccccchhhhhhhhhcccccc

```

SEQ SGDLIPWTVSEQFDQDFGGLSGGRVVRIAVHPDYQGMGYGSRALQLLQMYEGRFPCLE
SEG
PRD ccccccccccccccccccccccceeeeeeccccccccccchhhhhhhhhhhhhccccchhh

SEQ EKVLETPOEIHTVSSEAVSLLEEVITPRKDLPLLLKLNERPALRDYLGVSYGTLPRLL

```

SEG .....XXXXXXXXX.....
PRD hhhhccccccchhhhhhhhhhhccccccccccccccccccccccccccccccccchhh

SEQ KFWKRAGFVPVYLRTQTPNDLTGEHSCIMLKTLTDEDEADQGGWLAFAFKDFRRRFLALLS
SEG .....
PRD hhhhccccccccccccccccccccccccccccccccchhhhhhhhhhhhhhhhhhhhh

SEQ YQFSTFSPSLALNIIQNRNMGKPAQPALSREELEALFLPYDLKRLEMYSRNMVDYHLIMD
SEG .....
PRD hhhhccccccccccccccccccccccccccccccccchhhhhhhhhhhhhhhhhhhhh

SEQ MIPAISRIYFLNQLGLDLSAAQSALLLGIGLQHKSVQLEKEIETPSQQLMGLFNRIIR
SEG .....XXXXXXXXXXXXXXXXXXXXX.....
PRD hhhhccccccccccccccccccccccccccccccccchhhhhhhhhhhhhhhhhhhhh

SEQ KVVKLFNEVQEKAIEEQMVAADVVHEPTMKTLSDDLDEAAKEFQEKHKKEVGKLSMDL
SEG .....
PRD hhhhccccccccccccccccccccccccccccccccchhhhhhhhhhhhhhhhhhhhh

SEQ SEYIIRGDDEEWNEVLNKGAPNASIISLKSDKKRKLEAKQEPKQSKKLKNRETKNKKDMK
SEG .....XXXXXXXXXXXXXXXXXXXXX.....
PRD cccccccccccccccccccccccccccccccccccccccccccccccccccccchhh

SEQ LKRKK
SEG xxxxx
PRD hhccc

```

Prosites for DKFZphtes3_6c11.3

PS00016	966->969	RGD	PDOC00016
PS00017	284->292	ATP_GTP_A	PDOC00017

(No Pfam data available for DKFZphtes3_6c11.3)

DKFZphtes3_6d16

group: testes derived

DKFZphtes3_6d16 encodes a novel 695 amino acid protein nearly identical to a sequence from human PAC Clone WUGSC:H_DJ1185I07.2.

The cDNA is different to the proposed gene model: it contains additional exons.
No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of testis-specific genes.

WUGSC:H_DJ1185I07.2, differences to genmodel

differences to genmodel of WUGSC:H_DJ1185I07.2 two exons skippt,

Sequenced by BMFZ

Locus: /map="7q11.23-q21"

Insert length: 4572 bp

Poly A stretch at pos. 4540, polyadenylation signal at pos. 4520

```

1  GCGCGCGCTA GCTTCGGAGT CTCCGCGCG CACCTCAGCC GCCTCCTAGC
51  GCGCGCGCGC TCGCTCCTAC GCCTAAAATG ACCAATGTGT GATTTCAGTG
101 GAATAAATGG CGTCCAAAGT CACAGATGCT ATAGTCTGGT ATCAAAAGAA
151 GATTGGAGCA TATGATCAAC AAATATGGGA AAAATCTGTT GAACAGAGAG
201 AAATCAAGGG GCTAAGGAAT AAACCAAAGA AAACAGCACA TGTGAAACCA
251 GACCTCATAG ATGTTGATCT TGTAAGAGGG TCTGCATTTC CAAAGGCCAA
301 GCCTGAAAGT CCTTGGACTT CTCTGACCAG AAAGGGAATT GTTCGAGTTG
351 TATTTTCTCC CTTTCTCTTC CGGTGGTGGT TACAAGTAAC ATCAAAGGTC
401 ATCTTTTCTT GGCTTCTTGT CCTTTATCTT CTTCAAGTTG CTGCAATAGT
451 ATTATTCTGC TCCACTTCTA GCCCACACAG CATACCTCTG ACAGAGGTGA
501 TTGGGCCGAT ATGGCTGATG CTGCTCCTGG GAACGTGTGA TTGCCAGATT
551 GTTTCCACAA GAACACCCAA ACCTCCTCTA AGTACAGGGG GTAAAAGAAG
601 AAGGAAATTA AGAAAAGCAG CCCATTGGA AGTACATAGG GAAGGAGATG
651 GTTCTAGTAC CACAGATAAC ACACAAGAGG GAGCAGTTCA GAACCACGGT
701 ACAAGCACCT CTCACAGCGT TGGCACTGTC TTCAGAGATC TCTGGCATGC
751 TGCTTTCTTT TTATCAGGAT CAAAGAAAGC AAAGAATTCA ATTGATAAAT
801 CAATGTAAAC TGACAATGGC TATGTATCCC TTGATGGGAA GAAGACTGTT
851 AAAAGCGGTG AAGATGGAAT ACAAACCAT GAACCTCAGT GTGAAACTAT
901 TCGACCAGAA GAGACAGCCT GGAACACAGG AACACTGAGG AATGGTCCTA
951 GCAAAGATAC CCAAAGGACA ATAACAAATG TCTCTGATGA AGTCTCCAGT
1001 GAGGAAGGTC CTGAAACAGG ATACTCATTA CGTCGTCATG TGGACAGGAC
1051 TTCTGAAGGT GTTCTTCGGA ATAGAAAGTC ACACCAATTAT AAGAAACATT
1101 ACCCTAATGA GGACGCCCTT AAATCGGGTA CTAGTTGCAG CTCTCGCTGT
1151 TCAAGTTCCA GACAGGATTC TGAGAGTGCA AGGCCAGAAT CTGAAACAGA
1201 AGATGTGTTA TGGGAAGACT TGTATCATTG TGCAGAATGC CATTTCATCT
1251 GTACCAGTGA GACAGATGTG GAAAATCATC AGATTAAATC ATGTGTGAAA
1301 AAAGAATATA GAGATGACCC TTTTCATCAG AGTCATTTGC CCTGGCTCCA
1351 TAGTTCCTAC CCAGGATTAG AAAAAATAAG TGCTATAGTA TGGGAAGGTA
1401 ATGATTGTAA GAAAGCAGAC ATGTCTGTAC TTGAAATCAG TGGAAATGATA
1451 ATGAACAGAG TGAACAGCCA TATACCAGGA ATAGGATACC AGATTTTGG
1501 AAATGCAGTC TCTCTCATA TGGGTTTAA TCCATTGTTT TTCCGACTTT
1551 CTCAAGCTAC AGACTTGGAA CAACTCACAG CACATTCTGC TTCAGAACTT
1601 TATGTGATTC CATTGTTGTC TAATGAAGAT GTCATAGTTC TTTCTATGGT
1651 TATAATAAGT TTTGTGGTTC GCGTGTCTCT TGTGTGGATT TTCTTTTTTT
1701 TGCTCTGTGT AGCAGAAAGA ACTTATAAAC AGCGATTACT TTTTGCAAAA
1751 CTCTTTGGAG ATTTAACATC TGCAAGGAGG GCTCGAAAAT CTGAGGTTCC
1801 TCATTTCCGG TTGAAGAAAG TACAGAATAT AAAAATGTGG CTATCTCTCC
1851 GTTCTATCTT TAAGCGTCGA GGTCTCAGC GATCAGTTGA TGTAAATAGT
1901 TCATCTGCTT TCTTATGAC TATCTCAGTT GTATTTATCT GTTGTGCCCC
1951 GTTAAACCTC TACTTGAAAA TGGAGAAAAA ACCTAACAAA AAGGAGGAAC
2001 TGACACTAGT GAATAATGTT TTAAACTGG CTACTAAACT GCTAAAGGAG
2051 TTGGACAGTC CTTTATGATT ATATGGGCTT ACAATGAATC CGCTGCTTTA
2101 TAACATCAC CAGGTTGTTA TCCTGTCAGC TGTTCTGGT GTTATCAGTG
2151 ACTTGCTTGG ATTTAATTTA AAGCTATGGA AGATTAAGTC ATGACAATTC
2201 AAAGAAAAGA AGATGTAGCC TCTTTTCCAG AATAAGAGTA CTGACTAAGC
2251 TGCTTGAAAG CTTGTCACTG ATTCTTTGCT TCAGGAGTCT CAGCTAGGGA
2301 GTTGAAGTGT TTACATCAGA CTGCTCTGTG CAATTCTTAT ATTTATTTTA
2351 CTGGTTCAC TTTTTTTACA TTTATTTTAG TCTTTATATT TTTATTTTAA
2401 AGCATTGATG TACTTAGTTG TTGAAAGGGT GATGAAACTG ATATCCAGAT
2451 ACTTGAGATC CTGGTAATTG GTCATAAATA ATTGGCAAAA TAACAAATTT
2501 TGAAAAATGA AGCCATTGCT CAGCACCGTT TCTCCATCAA TGCCGTGAAC
2551 TTGCCTTACT TGAGGAAAAA TTCTTTAACT TTGGAATATT GCATTGAAC
2601 CAGCTATACA CATAAACAT TTTCTTTGGT AAATCAAGAT CCAGTCAGGG

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2651 TTTCTCTTGA ATTATTTTGG AACAAATGCCA GGATCCAAAC TGATTAAGTT
2701 ACAGTTTAAAG CACCCTTCAG TATTAATATA TACGGTATTA TATAACAGGT
2751 CAACAAGTGC TCTTTGATGA TAAACCTTGT AATAGAGCAA TAATTGTAAA
2801 TGGTTACCAT ACTGTAAGAT ATTTTGATAA AAATTAAC7A GTAATACTTG
2851 TATTTATTTG AACACATGGG CTGTTTGAC AGCTCCAACT GTGCATGCTC
2901 AAAATGTGCA CTTTTTAAAA TTGTTACTTT TAATGCGTAT CTTTATATGG
2951 GATCTGTTAT AGTATACTAG GGCATGATAT GGTATCCTTT TGAGTGAGGT
3001 ATATACTCAT CTCACAAGTG AAGTGCCTAC TGATATTACT AAAGTACATT
3051 ATGTTTACTC AAGTAAATAA TTTTCTCCCC ATGGTACACT CTAGTGTAGG
3101 CTATTCATAC CACACTGAAA TGAACAAC7G AAGAATAAGG CTAAGAACCA
3151 ATAAATATT TCTCTAATTG CTAGTTGTAA AACTGTATCC AAATTTTCAG
3201 AAAAGACAGC TTCAGCTTGC AAATTCATC CTCTAAACTT ATCTGGTGCA
3251 TTCTCCCCAC CCCACCCCA TTATATAAGG GCTATTTTAG ATGCTTTTAA
3301 CCTCCCCAAC AAATAATTG CCAAGTGTC AATGAGAACT TATCATGTTG
3351 GTGTGTTAGG TAAATCGGGC AAATATGATA GTGTCTTACA TTGGGCTTG
3401 ATTTTAAAGT GTTATATTG TACAATCGAG TATTTTAGAA ATTACATGAA
3451 ACATGAAACA GTTTTGTCAA TTTTTTTAA ACTGGGCATC TGGTTTCTAA
3501 AAATTTATTT GAAACAATCT AGAATTTTCT TGGTGCAAAG TGTATCATGT
3551 GGAATATCCT CATATTTTAA CCATATTTTA AGAATTTTAA GACGATTAAT
3601 TGTAATAAAT TTATTTGATT GGTGCAGTTC TAATCCCTAA ATCATAATCT
3651 TAAATCAGG AATGTGTGGA GAACAGAGCC ATGTCATATC ACTTTGCTCT
3701 TACCATTCTT TTTGATCAGC CTCATTCTAG CCTCATTGTG TAGTATGTTT
3751 TTTCTTTCTA TGA AAAACAA CAGAAAGCAT TTCATTTTAT TTGCTTATGT
3801 TCAAAATATG TTAATAATGA CCAAAGTGCA TTCTGAGTTT TTTCAGGAA
3851 TGTAATACTG GAGCTTTAAG AACATACTTA GTTCTCATG TGA AAAC7TA
3901 GGCTTTGTCT GATGTTTTTC CTTCCTCTAT TGTCTAATGT TGAGGTTGTT
3951 TTTAGGAATT ATGTTTTATA AACTTTTCA ATATAAGGTA CATGCCTATA
4001 CAGAACTTAA CATTTTGCAC AGAATATATC AAATATATT TGAGAAAAAA
4051 AGTACGGCAT GAGTTCTGTT AGGAATAAAA GATGAACTA TGTATCTCA
4101 CAAAAAATCT TATTTAGAA TGGAAATATT TTTGAGAAA GTAGCTGAGT
4151 ATACTGGTTT AAGAAAATGC TTGTTTAGA TTGAGGTTAA CTTAGAGTTG
4201 GGAGTIGATT TATTAAGTAC AGTATACCTC TCAACAGTTT ATAAATAATA
4251 TGTGAATTA TGTCAAGTGT GGCAGCAGTA GAATACTAAA AGGAAATGT
4301 CATGTTAAGC AATTTAGAA CATTAACTGA ACTATTTTCA AAGCAGAAA
4351 ATTGACATTG CTGCCTTTAA GAATACCATG AATGTAAGAA ATTGAAAGAA
4401 ATTGTAATAT ATCACAATAT ATAGAAATGG CAGTTCAAAG AGAATGTGG
4451 CAGATGTTGT GTGTGAAC7G TTGTTTCTTT GCCACATGTG TTGTATTTGA
4501 AAGTTTACA GTAAAGTTTAA AATAAAACAT TCTGTGACTG AAAAAA7AA
4551 AAAAAA7AA AAAAAA7AA AA

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 107 bp to 2191 bp; peptide length: 695
 Category: known protein
 Classification: unclassified
 Prosite motifs: CYTOCHROME_C (375-381)

```

1 MASKVTDIV WYQKKIGAYD QQIWEKSVEQ REIKGLRNP RKTAVKPD
51 IDVDLVRGSA FAKAKPESPW TSLTRKGIVR VVEFFPFFRW WLQVTSKVIF
101 FWLLVLYLLQ VAAIVLFCST SSEPHSIPLTE VIGPIWMLL LGTVHCQIVS
151 TRTPKPLST GKKRRRLRK AAHLEVHREG DGSSTTDNTQ EGAVQNHGTS
201 TSHSVGTVFR DLWHAFFLS GSKKAKNSID KSTETDNGYV SLDGKRTVKS
251 GEDGIGNHEP QCETIRPEET AWNTGTLRNG PSKDTORTIT NVSDEVSSEE
301 GPETGYSLRR HVDRTSEGLV RNRKSHHYKK HYPNEDAPKS GTSCSSRCSS
351 SRQDSERAP ESETEDVLWE DLLHCAECHS SCTSETDVEN HQINPCVKKE
401 YRDDPFHQSH LPWLHSSHPG LEKISAIWE GNDCKKADMS VLEISGMIMN
451 RVNSHIPGIG YQIFGNAVSL ILGLTPFVFR LSQATDLEQL TAHSASELYV
501 IAFGSNEDVI VLSMVIISFV VRVSLVWIFF FLICVAERTY KORLLFAKLF
551 GHLSARRAR KSEVPFRLK KVQNIKWLS LRSYLKRRGP QRSVDIVVSS
601 AFLTTISVVF ICCAQINLYL KMEKKPNKKE ELTLVNVVLK LATKLLKELD
651 SPFRLYGLTM NPLLYNITQV VILSAVSGVI SOLLGFNLKL WKIKS

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKF2phtes3_6d16, frame 2

PIR:S38170 SRP40 protein - yeast (*Saccharomyces cerevisiae*), N = 1,
Score = 100, P = 0.08

TREMBL:AC004990_1 gene: "WUGSC:H_DJ1185I07.2"; Homo sapiens PAC clone
DJ1185I07 from 7q11.23-q21, complete sequence., N = 2, Score = 2693, P
= 0

>TREMBL:AC004990_1 gene: "WUGSC:H_DJ1185I07.2"; Homo sapiens PAC clone
DJ1185I07 from 7q11.23-q21, complete sequence.
Length = 588

HSPs:

Score = 2693 (404.1 bits), Expect = 0.0e+00, Sum P(2) = 0.0e+00
Identities = 510/515 (99%), Positives = 512/515 (99%)

Query: 35 GLRNKPKKTAHVKPDLDVLDVRGSAFAKAKPESPWTSLTRKGIVRVVFFPFFFRWWLQV 94
GLRNKPKKTAHVKPDLDVLDVRGSAFAKAKPESPWTSLTRKGIVRVVFFPFFFRWWLQV
Sbjct: 1 GLRNKPKKTAHVKPDLDVLDVRGSAFAKAKPESPWTSLTRKGIVRVVFFPFFFRWWLQV 60

Query: 95 TSKVIFFWLLVLYLLQVAAIVLFCSTSSPHSIPLTEVIGPIWMLLLGTVHCQIVSTRTP 154
TSKVIFFWLLVLYLLQVAAIVLFCSTSSPHSIPLTEVIGPIWMLLLGTVHCQIVSTRTP
Sbjct: 61 TSKVIFFWLLVLYLLQVAAIVLFCSTSSPHSIPLTEVIGPIWMLLLGTVHCQIVSTRTP 120

Query: 155 KPPLSTGGKRRRLRKAHLEVHREGDGSSTTDNTQEGAVQNHGTSTSHSVGTVFRLWH 214
KPPLSTGGKRRRLRKAHLEVHREGDGSSTTDNTQEGAVQNHGTSTSHSVGTVFRLWH
Sbjct: 121 KPPLSTGGKRRRLRKAHLEVHREGDGSSTTDNTQEGAVQNHGTSTSHSVGTVFRLWH 180

Query: 215 AAFFLSGSKKAKNSIDKSTETDNGYVSLDGKKTVKSGEDGIONHEPQCETIRPEETAWNT 274
AAFFLSGSKKAKNSIDKSTETDNGYVSLDGKKTVKSGEDGIONHEPQCETIRPEETAWNT
Sbjct: 181 AAFFLSGSKKAKNSIDKSTETDNGYVSLDGKKTVKSGEDGIONHEPQCETIRPEETAWNT 240

Query: 275 GTLRNGPSKDTQRTITNVSEVSSEEGPETGYSLRRHVDRTSEGLNRNRKSHHYKKHYPN 334
GTLRNGPSKDTQRTITNVSEVSSEEGPETGYSLRRHVDRTSEGLNRNRKSHHYKKHYPN
Sbjct: 241 GTLRNGPSKDTQRTITNVSEVSSEEGPETGYSLRRHVDRTSEGLNRNRKSHHYKKHYPN 300

Query: 335 EDAPKSGTSCSSRCSSSRQDSSESARPESETEDVLWEDLLHCAECHSSCTSETDVENHQIN 394
EDAPKSGTSCSSRCSSSRQDSSESARPESETEDVLWEDLLHCAECHSSCTSETDVENHQIN
Sbjct: 301 EDAPKSGTSCSSRCSSSRQDSSESARPESETEDVLWEDLLHCAECHSSCTSETDVENHQIN 360

Query: 395 PCVKKEYRDPFHQSHLPWLHSSHPGLEKISAIWEGNDCKKADMSVLEISGMIMNRVNS 454
PCVKKEYRDPFHQSHLPWLHSSHPGLEKISAIWEGNDCKKADMSVLEISGMIMNRVNS
Sbjct: 361 PCVKKEYRDPFHQSHLPWLHSSHPGLEKISAIWEGNDCKKADMSVLEISGMIMNRVNS 420

Query: 455 HIPGIGYQIFGNAVSLILGLTPFVFRLSQATDLEQLTAHSASELYVIAFGSNEDVIVLSM 514
HIPGIGYQIFGNAVSLILGLTPFVFRLSQATDLEQLTAHSASELYVIAFGSNEDVIVLSM
Sbjct: 421 HIPGIGYQIFGNAVSLILGLTPFVFRLSQATDLEQLTAHSASELYVIAFGSNEDVIVLSM 480

Query: 515 VIISFVVRVSLVWIFFFLLCAERTYKQRLFLAKL 549
VIISFVVRVSLVWIFFFLLCAERTYKQ L+ K+
Sbjct: 481 VIISFVVRVSLVWIFFFLLCAERTYKQINLYLKM 515

Score = 409 (61.4 bits), Expect = 0.0e+00, Sum P(2) = 0.0e+00
Identities = 92/115 (80%), Positives = 98/115 (85%)

Query: 595 DVIVSS----AFLLTISVVF-----CCA-----QINLYLMEKKPNKKEELTLVNNVLK 640
DVIV S +F++ +S+v+I C A QINLYLMEKKPNKKEELTLVNNVLK
Sbjct: 474 DVIVLSMVIISFVVRVSLVWIFFFLLCAERTYKQINLYLMEKKPNKKEELTLVNNVLK 533

Query: 641 LATKLLKELDSPFRLYGLTMNPLLYNITQVVILSAVSGVISDLLGFNLKWLKIKS 695
LATKLLKELDSPFRLYGLTMNPLLYNITQVVILSAVSGVISDLLGFNLKWLKIKS
Sbjct: 534 LATKLLKELDSPFRLYGLTMNPLLYNITQVVILSAVSGVISDLLGFNLKWLKIKS 588

Pedant information for DKF2phtes3_6d16, frame 2

Report for DKF2phtes3_6d16.2

[LENGTH] 695
[MW] 78466.68
[pI] 9.30
[HOMOL] TREMBL:AC004990_1 gene: "WUGSC:H_DJ1185I07.2"; Homo sapiens PAC clone DJ1185I07
from 7q11.23-q21, complete sequence. 0.0

```

SEQ      MASKVTDIAIVWYQKKIGAYDQOIWEKSWEQREIKGLRNKPKKTAHVVKPDLIDVDLVRGSA
SEG      .....
PRD      cccceeeehhhhhhhccccchhhhhhhhhhhhhhhccccccccccccccccceeeeeecch
MEM      .....

SEQ      FAKAKPESPWTSLTRKGIVRVVFFFFFRWWLQVTSKVIFFWLLVLVYLLQVAIVLFCST
SEG      .....xxxxxxxxxxxxx.....
PRD      hhhhccccccccccccceeeecchhhhhhhhhhhhhhhhhhhhhhhhhhhhhheeecc
MEM      .....MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM.....

SEQ      SSPHSIPLTEVIGIWLMLLLGTVHCQIVSTRTPKPPSTGGKRRRLRKAHLEVHREG
SEG      .....xxxxxxxxxxxxx.....
PRD      cccccccceeeehhhhhhhhhhhhhheeeecccccccccchhhhhhhhhhhhhhhheeecc
MEM      .....MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM.....

SEQ      DGSSTDTNTQEGAVQNHGTSTSHSVGTVFRDLWHAFFLSGSKKAKNSIDKSTETDNGYV
SEG      .....
PRD      cccccccccceeeeeccccccccchhhhhhhhhhhhhhhccccchhhhcccccccccccc
MEM      .....

SEQ      SLDGKTKVKSGEDGIONHEPQCETIRPEETAHNTGTLRNGPSKDTORTITNVSDVSSEE
SEG      .....
PRD      cccccceeeccccccccccccccccccccceeeecccccccccccccceeeeccccccccc
MEM      .....

SEQ      GPETGYSLRRHVRTSEGVLNRNKKSHHYKKHYPNEDAPKSGTSCSSRCSSSRQDSESARP
SEG      .....xxxxxxxxxxxxxxxxxxxxx...
PRD      cccccceeeecccccchhhhhcccccccccccccccccccccccccccccccccccccc
MEM      .....

SEQ      ESETEDVLWEDLLHCAECHSSCTSETDVENHQINPCVKKEYRDPDPHQSHLPWLHSSHPG
SEG      .....
PRD      cccchhhhhhhhhhhhhccccccccccccccccccccceeeeccccccccccccccccccc
MEM      .....

SEQ      LEKISAIWVEGNDCKRKADMSVLEISGMIMNRVNSHIPGIGYQIFGNAVSLILGLTPFVER
SEG      .....
PRD      cccccceeeecccccceeeehhhhhhhhhccccccccccccccccceeeccccchh
MEM      .....MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM.....

SEQ      LSQATDLEQLTAHSASELVIAFGSNEDVIVLSMVIISFVVVSLVWIFFFLLCVAERTY
SEG      .....
PRD      hhhhhhhhhhhhhccccceeeeeccccceeeehhhhhhhcchhhhhhhhhhhhhhhhhhh
MEM      .....MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM.....

SEQ      KQRLFLAKLFGHLTSARRARKSEVPFRLKRVQNIKMWLSLSYLKRRGPQRSVDVIVSS
SEG      .....
PRD      hhhhhhhhhhhhhhhhhhhhhhhccccceeeeeehhhhhhhhhhhhhccccceeeeee
MEM      .....MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM.....

SEQ      AFLLTISVVFICCAQINLYLMEKKPNKKEELTVNNVLKATKLLKELDSPFRLYGLTM
SEG      .....
PRD      eeeeeeeeeeeehhhhhhhhhccccchhhhhhhhhhhhhhhhhhhhhccccceeeeccc
MEM      .....MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM.....

SEQ      NPLLYNITQVILSAVSGVISDLLGFNLKWKIKS
SEG      .....
PRD      cchhhhhheeeeeeecchhhhhccccceeeeeeccc
MEM      .....MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM.....

```

(No Pfam data available for DKFZphtes3_6d16.2)

DKFZphtes3_72k11

group: testes derived
 DKFZphtes3_72k11 encodes a novel 233 amino acid protein with similarity to S.pombe
 hypothetical repeat-containing protein.

The novel protein contains 5 leucine zippers and a microbodies C-terminal targeting signal (S-K-L) signature. This sequence is responsible for transport of proteins from free polysomes into the microbodies.
 No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of testis-specific genes.

similarity to S.pombe hypothetical repeat-containing protein

complete cDNA, complete cds, 6 EST hits (3 from testis derived librarys)

Sequenced by DKFZ

Locus: unknown

Insert length: 1134 bp

Poly A stretch at pos. 1124, polyadenylation signal at pos. 1088

```

1 AACCTTTCAA GTGCCCCCTC CTTTCCTTAA AGTCTTTTAT AGGGGTCCCC
51 TTCTTGGCCA TCTCCATCCT GTGAGTCAGG ACTGAAAGGG CACAGACAGG
101 TCACTGCCAG CATTGTTGGG GCAAGCCTGC AAGCACGCAT CACTGGGGAT
151 CTGACATGAC AATGGCCGCC TCCCCCTCT GAGGGCTACA GGACTTACCC
201 CAGTGGGAAG CAGCTAAGCA GGTCTGACCA GCCGACCTGG ACCTGGCCAA
251 GGGTCTGTGC ATCCCTCATG GCCACCCCGC CATTCCGGCT GATAAGGAAG
301 ATGTTTCTCT TCAAGGTGAG CAGATGGATG GGGCTTGGCT GCTTCCGGTC
351 CCTGGCGGCA TCCTCTCCCA GTATTGCGCA GAAGAACTA ATGCACAAGC
401 TGCAGGAGGA AAAGGCTTTT CGCGAAGAGA TGAATAATTT TCGTGAAAAA
451 ATAGAGGACT TCAGGGAAGA GATGTGGACT TTCCGAGGCA AGATCCATGC
501 TTTCCGGGGC CAGATCCTGG GTTTTGGGA AGAGGAGAGA CCTTCTGGG
551 AAGAGGAGAA AACCTTCTGG AAAGAGGAAA AATCCTTCTG GGAAATGGAA
601 AAGTCTTTCA GGGAGGAAGA GAAACTTTC TGGAAAAAGT ACCGCACTTT
651 CTGGAAGGAG GATAAGGCCT TCTGGAAAGA GGACAATGCC TTATGGGAAA
701 GAGACCGGAA CCTTCTTCAG GAGGACAAGG CCCTGTGGGA GGAAGAAAAG
751 GCCCTGTGGG TAGAGGAAAG AGCCCTCCTT GAGGGGGAGA AAGCCCTGTG
801 GGAAGATAAA ACGTCCCTCT GGGAGGAAGA GAATGCCCTC TGGGAGGAAG
851 AGAGGGCCTT CTGGATGGAG AACATGGCC ACGTTGCCGG AGAGCAGATG
901 CTCGAAGATG GGCCCCACAA CGCCAACAGA GGGCAGCGCT TGCTGGCCTT
951 CTCCGAGGCG AGGGCGTAGC CAGCATGCAG GTGCAGGGCC CTGTGGTCCA
1001 GACTCCCCTG GGTGGGATT CAAGTCCAGG GTGAGCCCAT GTGCTGGAGA
1051 AAATACACAC TCATTGGTCT CCTTGCTTTG AAAGATCCAA TAAAGTCCTG
1101 AGGCAAGGTT TGGAAAACCA ACTTAAAAAA AAAA

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 1

ORF from 268 bp to 966 bp; peptide length: 233
 Category: similarity to known protein
 Prosite motifs: MICROBODIES_CTER (231-234)
 LEUCINE_ZIPPER (142-164)
 LEUCINE_ZIPPER (149-171)
 LEUCINE_ZIPPER (156-178)
 LEUCINE_ZIPPER (163-185)
 LEUCINE_ZIPPER (170-192)
 LEUCINE_ZIPPER (170-192)

BLASTP hits

923

DKFZphtes3_72k15

group: cell structure and motility

DKFZphtes3_72k15 encodes a novel 188 amino acid protein with strong similarity to *Rattus norvegicus* actin-filament binding protein Frabin.

FGD1-related F-actin-binding protein (Farbin/FGD1) is a novel F-actin-binding protein. The gene locus *fgd1* seems to be responsible for faciogenital dysplasia or Aarskog-Scott syndrome. Frabin binds F-actin and shows F-actin-cross-linking activity. Overexpression of frabin in Swiss 3T3 cells and COS7 cells induces cell shape change and c-Jun N-terminal kinase activation, as described for FGD1. Because FGD1 has been shown to serve as a GDP/GTP exchange protein for Cdc42 small G protein, it is likely that frabin is a direct linker between Cdc42 and the actin cytoskeleton. Cdc42p is an esin yeast, Cdc42p transduces signals to the actin cytoskeleton to initiate and maintain polarized growth and to mitogen-activated protein morphogenesis. In mammalian cells, Cdc42p regulates a variety of actin-dependent events and induces the JNK/SAPK protein kinase cascade, which leads to the activation of transcription factors within the nucleus.

The novel protein seems to be the human orthologue of rat frabin.

The new protein can find application in modulating of cell structure and motility as well as modulation of the JNK/SAPK pathway.

strong similarity to actin-filament binding protein Frabin

2 EST hits

Sequenced by DKFZ

Locus: unknown

Insert length: 1845 bp

Poly A stretch at pos. 1835, polyadenylation signal at pos. 1816

```
1 GTGATGGAGA GTGCTGTAT GATAGATGAA TCTAGGAAAG CCTCTTTGGA
51 GATGTCATAC CTGAACAGAA CCCCAGATGA TAAGAAGAAA TACCAGTGTT
101 TTAGGAGAGA TTGTCCTAAG CAGAGAACAG CAGCTGCAAA GACCCCAAGA
151 CACATACACT TGGTTATTAA GAATGGGAGC AGCAGGAGT ATGGCAAGAA
201 CACAGTGAGT TTTCCCTTGA GTGTGTGAGG AAGCCCTCAG AGTTTGTGAC
251 TGACTTGTAG AGGTTCTAGT GGAGGGGATC AGAGTGGAAA CAAAGAGACC
301 AGTTAAAAAG GTATGGCAGC ATGAATAAAA AAGTTTGTAG AGTATTCATT
351 ATGGCTTTCCA AATAAAAAAC TCTTTGGTTC ATAATTGTG CATAAATTAA
401 GGACTGGCTA CACTGTACTA TTTAAAAATG TTAAGAAACA TCAATAAGTA
451 AAAATGTTAG GAAGAGATGA TAAATACGTA AGTATTATAT CTAACTAAGT
501 CTTTACTAAC TAGTCACATT ATTAAACAGT GCAAGGATCA AGAAAAGTTA
551 AGCGTTGAAA AATAAATAAA TAAGTTATAA ATAAATAAAA CAGCCCAAGG
601 AAATGTTCCA GTCCCCATAG GTAGACTCGG GGTCTCTTC TTTATTTAAA
651 TCTTTATTTA AATGTGGATA GCATCCCAAG AGACTTGGGT CTACACTAAG
701 AATATTCAAA TCCATGTTTC TGAAACCATC AGAGATAGAA AAAAAAAGTA
751 CGCAATATCC CTTTCAACT GGAATAAACT TGTCTTAATT CTAGAACTTT
801 TCCATACCAA TGTTTTCATG CTTCTTTGT ATTTATCTT TTAGCTCATT
851 ATCAAATTAT AGTGATTGTA AGAAAGAGTC TGCTGTGAAC CTAATGCTC
901 CTAGAACCAC AGGAAGGCAT GGATTGACAA CCACACCTCA ACAAACCTC
951 CTCTCCAGC ACTTGCCACA GAGGCAGGGA AATGATACAG ATAAGACTCA
1001 GGGTGCACAG ACTTGTGTGG CCAACGGTGT AATGGCAGCA CAAAACCAGA
1051 TGGAATGTGA GGAGGAGAAA GCTGCCACTC TTAGCTCAGA TACTTCTATT
1101 CAAGCTTCTG AACCTTGCT TGATACGCAC ATAGTGAATG GAGAAAGAGA
1151 TGAAACTGCC ACAGCTCCTG CATCACCCAC AACAGATAGC TGTGATGGAA
1201 ATGCTTCTGA CAGTAGCTAC AGGACTCCAG GCATAGGCCC AGTGCTCCCC
1251 CTAGAAGAAA GAGGGGCAGA AACAGAAACC AAGGTACAAG AGAGGGAAAA
1301 TGGGGAAGAC CCTCTGGAAC TGGAGCAGCT GGACCAGCAC CATGAGATGA
1351 AGGTAGAGCA TGAGACTAGC TCATGAGCAG GGAACCCCT GCCTATTCTGA
1401 TTGTTGTCTT AAAACTCTTT ATTTATTGCA CCCCTGAAAT GTATGAATCA
1451 CATTACCCAC ACTGGCAGTT AAACGATTTT CAAGCTCTGG CTGCTGATTA
1501 GCATTCCCC TATGCTCTAA GCAGATATTT CACTTTTCT TTTCTGTTAG
1551 TTTCTGTTAA TATCTCTGTT GTAATTTCTG GAGTCAGAAC AGTGTGGAAA
1601 CTTTAATATA GGAATCCAC AAATGTATTG TTTTACATA GAAAGAAAAT
1651 GTTCTTGTG GCTCTAGATG TTGGTGCTGT ATCCCTAATA CTTACGGGCC
1701 AAGCAAGAGG AAATGTATA ATCTTTGTTG TTCAGAAGTT TCTAATAGAA
1751 TAAATAGGCC TGAAGATGA ACTTGCCACT AGTAAATGTT ACTTTTAAGG
1801 ACATGAATAT GGAAGTATTA AATTATTCAG CAGATAAAAA AAAAA
```

BLAST Results

No BLAST result

Medline entries

98334590:
Frabin, a novel FGD1-related actin filament-binding protein capable of
changing cell shape
and activating c-Jun N-terminal kinase.

Peptide information for frame 3

ORF from 810 bp to 1373 bp; peptide length: 188
Category: similarity to known protein
Classification: Cell structure/motility

1 MFSCFLCILS FSSLSNYS DL KKE SAVNLNA PRTPGRHGLT TTPQKLLSQ
51 HLPQRQGN DT DKTQGAQTCV ANGVMAAQNQ MECEEEKAAT LSSDTSIQAS
101 EPLLDTHIVN GERDETATAP ASPTTDCDGN NASDSSYRTP GIGPVLPLEE
151 RGAETETKVQ ERENGESPLE LEQLDQHHEM KVEHETSS

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_72k15, frame 3

TREMBL:AF038388_1 product: "actin-filament binding protein Frabin";
Rattus norvegicus actin-filament binding protein Frabin mRNA, complete
cds., N = 1, Score = 428, P = 1.8e-39

>TREMBL:AF038388_1 product: "actin-filament binding protein Frabin"; Rattus
norvegicus actin-filament binding protein Frabin mRNA, complete cds.
Length = 766

HSPs:

Score = 428 (64.2 bits), Expect = 1.8e-39, P = 1.8e-39
Identities = 90/174 (51%), Positives = 115/174 (66%)

Query: 12 SLSNYS DLKKE SAVNLNAPRT PGRHGLT TTPQKLLSQ HLPQRQGN DT DKTQGAQTCVA 71
S LS+Y+D++K+S +NLN P+TP +HGLT+T QKL S PQ+Q D+D+ QG C+A
Sbjct: 31 SVLSSYTDVQK DSTMNLNIPQT PRQHGLTSTTPQKLPSHKSPQKQEKDS DQNGQHGCLA 90
Query: 72 NGVMAAQNQMECEEEKAATLSSDTSIQASEPLLDTHIVNGERDETATAPASPTTDCDGN 131
NGV AAQ+QMECE EK A LS +T Q + D H++NG R+ET T AS T+S D N
Sbjct: 91 NGVAAQSQMECEETEKEAALSPETDTQTAAASPDHVLNGVRNETTTDSASSVTNSHDEN 150
Query: 132 ASDSSYRTPGIGPVLPLEERGAETETKVQERENGESPLELEQLDQHHEMKVEHE 185
A DSS RT G LP +E E ++QERENG S L LDQHHE+K +E
Sbjct: 151 ACDSSCRTQGTDLGLPSKEGEPVIEAELQERENGLSTEGLNPLDQHHEVKETNE 204

Pedant information for DKFZphtes3_72k15, frame 3

Report for DKFZphtes3_72k15.3

[LENGTH] 188
[MW] 20388.32
[pI] 4.62
[HOMOL] TREMBL:AF038388_1 product: "actin-filament binding protein Frabin"; Rattus
norvegicus actin-filament binding protein Frabin mRNA, complete cds. 2e-38
[KW] All Alpha
[KW] SIGNAL PEPTIDE 16
[KW] LOW_COMPLEXITY 12.77 %

SEQ MFSCFLCILS FSSLSNYS DLKKE SAVNLNAPRT PGRHGLT TTPQKLLSQ HLPQRQGN DT
SEG .XX
PRD ccchhhhhccchhhhhhhcccccccccc
SEQ DKTQGAQTCV ANGVMAAQNQMECEEEKAATLSSDTSIQASEPLLDTHIVNGERDETATAP

```
SEG .....xxxxx
PRD cccccceecchhhhhhhhhhhhhhhhhhhhhcccccceccccceccccccccccccc

SEQ ASPTTDS CDGNASDSSYRTPGIGPVLPLEERGAETETKVQERENGESPLELEQLDQHHEM
SEG xxxxx.....
PRD cccccccccccccccccccccccccccccccccchhhhhhhhhcccccchhhhhhhhhhhhh

SEQ KVEHETSS
SEG .....
PRD hhhhcccc
```

(No Prosite data available for DKFzphtes3_72k15.3)

(No Pfam data available for DKFzphtes3_72k15.3)

DKFZphtes3_72p16

group: intracellular transport and trafficking

DKFZphtes3_72p16 encodes a novel 796 amino acid protein with very strong similarity to *Mus musculus* maternal-embryonic 3 (Mem3) gene.

Mem3 was isolated from a partial subtraction library of mouse unfertilized eggs and preimplantation embryos. Its transcript is abundant in the unfertilized egg and also actively transcribed from the newly formed zygotic genome. As Mem3, the novel protein is similar to yeast VPS (vacuolar protein sorting) 35. The null allele of VPS35 results in yeast in a differential defect in the sorting of vacuolar carboxypeptidase Y (CPY), proteinase A (PrA), proteinase B (PrB), and alkaline phosphatase (ALP).

The new protein can find application in modulation the sorting of proteins into different compartments.

strong similarity to mouse MEM3 and yeast VPS35

Sequenced by DKFZ

Locus: /map="16p13.3"

Insert length: 2707 bp

Poly A stretch at pos. 2697, no polyadenylation signal found

```

1 CTACGCGCGG GCGGGGTGCT GCTTGCTGCA GGCTCTGGGG AGTCGCCATG
51 CCTACAACAC AGCAGTCCCC TCAGGATGAG CAGGAAAAGC TCTTGGATGA
101 AGCCATACAG GCTGTGAAGG TCCAGTCATT CCAAATGAAG AGATGCCTGG
151 ACAAAAACAA GCTTATGGAT TCTCTAAAAC ATGCTTCTAA TATGCTTGGT
201 GAACTCCGGA CTCTATGTT ATCACCAAAG AGTTACTATG AACTTTATAT
251 GGCCATTTCT GATGAAGTGC ACTACTGGA GGTCTACCTG ACAGATGAGT
301 TTGCTAAAGG AAGGAAAGTG GCAGATCTCT ACGAAGTTGT ACAGTATGCT
351 GGAAACATTA TCCCAAGGCT TTACCTTTTG ATCAGAGTTG GAGTTGTATA
401 TGCTAAGTCA TTCTCTCAGT CCAGGAAGGA TATTTTGAAA GATTTGGTAG
451 AAATGTGCCG TGGTGTGCAA CATCCCTTGA GGGGTCTGTT TCTTCGAAAT
501 TACCTTCTTC AGTGTACCAG AAATATCTTA CCTGATGAAG GAGAGCCAAC
551 AGATGAAGAA ACAACTGGTG ACATCAGTGA TTCCATGGAT TTGTACTGTC
601 TCAACTTTTC AGAAATGAAC AAGCTCTGGG TCGGAATGCA GCATCAGGGA
651 CATAGCCGAG ATAGAGAAAA AAGAGAACGA GAAAGACAAG AACTGAGAAT
701 TTAGTGGGGA ACAAATTTGG TGCCTCTCAG TCAGTTGGAA GGTGTAATG
751 TGGAAAGCTT CAAACAGATT GTTTTGACTG GCATATTGGA GCAAGTTGTA
801 AACTGTAGGG ATGCTTTGGC TCAAGAATAT CTCATGGAGT GTATTATTCA
851 GGTTTTCCCT GATGAATTC ACCTCCAGAC TTTGAATCCT TTTCTCGGG
901 CCTGTGCTGA GTTACACCAG AATGTAAATG TGAAGAACAT AATCATTGCT
951 TTAATTGATA GATTAGCTTT ATTTGCTCAC CGTGAAGATG GACCTGGAAT
1001 CCCAGCGGAT ATTAACTTT TTGATATATT TTCACAGCAG GTGGCTACAG
1051 TGATACAGTC TAGACAAGAC ATGCCCTCAG AGGATGTTGT ATCTTTACAA
1101 GTCTCTCTGA TTAATCTTGC CATGAAATGT TACCCTGATC GTGTGGACTA
1151 TGTTGATAAA GTTCTAGAAA CAACAGTGGG GATATTCAAT AAGCTCAACC
1201 TTGAACATAT TGCTACCAGT AGTGCAGTTT CAAAGGAAC TACCAGACTT
1251 TTGAAAATAC CAGTTGACAC TTACAACAAT ATTTTAACAG TCTTGAAAT
1301 AAAACATTTT CACCCACTCT TTGAGTACTT TGACTACGAG TCCAGAAAGA
1351 GCATGAGTTG TTATGTGCTT AGTAATGTTT TGGATTATAA CACAGAAATT
1401 GTCTCTCAAG ACCAGGTGGA TTCCATAATG AATTGGTAT CCACGTTGAT
1451 TCAAGATCAG CCAGATCAAC CTGTAGAAGA CCCTGATCCA GAAGATTTTG
1501 CTGATGAGCA GAGCCTTGTG GGCCGCTTCA TTCATCTGCT GCGCTCTGAG
1551 GACCCGTGACC AGCAGTACTT GATTTTGAAC ACAGCACGAA AACATTTTGG
1601 AGCTGGTGGG AATCAGCGGA TTCGCTTCAC ACTGCCACCT TTGGTATTTG
1651 CAGCTTACCA GCTGGCTTTT CGATATAAAG AGAATTCTAA AGTGGATGAC
1701 AAATGGGAAA AGAAATGCCA GAAGATTTT TCATTTGCCC ACCAGACTAT
1751 CAGTGTCTTG ATCAAAGCAG AGCTGGCAGA ATTGCCCTTA AGACTTTTTC
1801 TTCAAGGAGC ACTAGCTGCT GGGGAAATTG GTTTTGAAAA TCATGAGACA
1851 GTCCCATATG AATTCATGTC CCAGGCATTT TCTCTGTATG AAGATGAAAT
1901 CAGCGATTCC AAAGCACAGC TAGCTGCCAT CACCTTGATC ATTGGCACTT
1951 TTGAAAGGAT GAAGTGCTTC AGTGAAGAGA ATCATGAACC TCTGAGGACT
2001 CAGTGTGCCC TTGCTGCATC CAAACTTCTA AAGAAACCTG ATCAGGGCCG
2051 AGCTGTGAGC ACCTGTGCAC ATCTCTTCTG GTCTGGCAGA AACACGGACA
2101 AAAATGGGGA GGAGCTTCAC GGAGGCAAGA GGGTAATGGA GTGCCTAAAA
2151 AAAGCTCTAA AAATAGCAAA TCAGTGATG GACCCCTCTC TACAAGTGCA
2201 GCTTTTATA GAAATTCTGA ACAGATATAT CTATTTTAT GAAAGGAAAA
2251 ATGATGCGGT AACAAATCAG GTTTTAAACC AGCTTATCCA AAAGATTCCA
2301 GAAGACCTCC CGAATCTTGA ATCCAGTGAA GAAACAGAGC AGATTAACAA
2351 ACATTTTCAT AACACACTGG AGCATTTCGG CTTGCGGCGG GAATCACCAG
2401 AATCCGAGGG GCCAATTTAT GAAGGTCTCA TCCTTTAAAA AGGAAATAGC
2451 TCACCATACT CTTTCCATG TACATCCAGT GAGGGTTTTA TTACGCTAGG
2501 TTTCCCTTCC ATAGATTGTG CCTTTCAGAA ATGCTGAGGT AGGTTTCCCA

```

2551 TTTCTTACCT GTGATGTGTT TTACCCAGCA CCTCCGGACA CTCACCTTCA
 2601 GGACCTTAAT AAAATTATTC ACTTGGTAAG TGTTCAGTC TTTCTGATCA
 2651 CCCCAAGTAG CATGACTGAT CTGCAATTAA AAATTCCTGT GATCTGTAAA
 2701 AAAAAAA

BLAST Results

Entry AC007225 from database EMBLNEW:
 Homo sapiens chromosome 16 clone 480G7, WORKING DRAFT SEQUENCE, 38
 unordered pieces.
 Score = 1081, P = 2.8e-217, identities = 219/221
 13 exons

Entry HS015146 from database EMBL:
 human STS WI-8848.
 Score = 2033, P = 2.9e-87, identities = 425/436

Medline entries

96327632:
 Genetic mapping and embryonic expression of a novel, maternally
 transcribed gene Mem3.

97258867:
 Endosome to Golgi retrieval of the vacuolar protein sorting receptor,
 Vps10p, requires the function of the
 VPS29, VPS30, and VPS35 gene products.

92360909:
 Alternative pathways for the sorting of soluble vacuolar proteins in
 yeast: a vps35 null mutant missorts and
 secretes only a subset of vacuolar hydrolases.

10198044:
 Distinct Domains within Vps35p Mediate the Retrieval of Two Different
 Cargo Proteins from the Yeast
 Prevacuolar/Endosomal Compartment

Peptide information for frame 3

ORF from 48 bp to 2435 bp; peptide length: 796
 Category: strong similarity to known protein
 Classification: unset

1 MPTTQSQPD EQEKLLEAI QAVKVQSFQM KRCLDKNKLK DSLKHASNML
 51 GELRTSMLSP KSYLYLYMAI SDELHYLEVY LTDEFKGRK VADLYELVQY
 101 AGNIIPRLYL LITGVVYVK SFQSRKDIL KDLVEMCRGV QHPLRGLFLR
 151 NYLLQCTRNI LPDEGEPTDE ETTGDISDSM DFVLLNFAEM NKLWVRMQHQ
 201 GHSRDREKRE RERQELRILV GTNLVRLSQL EGVNVERYKQ IVLTGILEQV
 251 VNCRDALAQE YLMECIIQVF PDEFHLQTLN PFLRACAEHL QNVNKNIII
 301 ALIDRLALFA HREDGPGIPA DIKLFDFISQ QVATVIQSRQ DMPSEDVVS
 351 QVSLINLAMK CYPDRVDYVD KVLETTVEIF NKLNLHIAT SSAVSKELTR
 401 LLKIPVDYTN NLTVLKLLKH FHPLFEYFDY ESRKSMSCYV LSNVLDYNT
 451 IVSQDQVDSI MNLVSTLIQD QPDQVEDPD PEDFADEQSL VGRFIHLRS
 501 EDPDQYLLIL NTARKHFGAG GNQRIRETLP PLVFAAYQLA FRYKENS
 551 DKWEKKCQKI FSFAHQTISA LIKAEALP LRLFLQALA AGEIGFENHE
 601 TVLYEFMSQA FSLYEDEISD SKAQLAAITL IIGTFERMKC FSEENHEPLR
 651 TQCALAASKL LKKPDQGRAV STCAHLEWSG RNTDKNGEEL HGGKRVMECL
 701 KKALKIANQC MDPSLQVOLF IEILNRYIYF YEKENDAVTI QVNLQIQRI
 751 REDLPNLESS EETEQINKHF HNTLEHLRLR RESPESEGP IYEGLIIL

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_72p16, frame 3

TREMBL:AF024504 3 gene: "A TM017A05.7"; Arabidopsis thaliana BAC
 TM017A05., N = 2, Score = 927, P = 1.9e-162

PIR:S56936 vacuolar protein-sorting protein VPS35 - yeast
(Saccharomyces cerevisiae), N = 3, Score = 826, P = 1.5e-116

TREMBL:MM47024_1 gene: "Mem3"; product: "MEM3"; Mus musculus
maternal-embryonic 3 (Mem3) mRNA, complete cds., N = 1, Score = 3376, P
= 0

TREMBL:S42186_1 gene: "VPS35"; product: "Vps35p"; VPS35=vacuolar
protein sorting [Saccharomyces cerevisiae=yeast, Genomic, 3790 nt], N =
3, Score = 813, P = 4.4e-115

>TREMBL:MM47024_1 gene: "Mem3"; product: "MEM3"; Mus musculus
maternal-embryonic 3 (Mem3) mRNA, complete cds.
Length = 754

HSPs:

Score = 3376 (506.5 bits), Expect = 0.0e+00, P = 0.0e+00
Identities = 666/721 (92%), Positives = 682/721 (94%)

```
Query:   78 EVYLTDEFAGKRVADLYELVQYAGNIIPRLYLLITVGVVYVKSFPQSRKDILKDLVEMC 137
          +VYLTDEFAGK ++ADLYELVQY+GNIIPRLYLLITVGVVYVKSFPQSRKDILKDLVEMC
Sbjct:   34 KVYLTDEFAGKRLADLYELVQYSGNIIPRLYLLITVGVVYVKSFPQSRKDILKDLVEMC 93

Query:   138 RGQVHPLRGLFLRNYLLQCTRNILPDEGEPTDEETTGOISDSMDVLLNFAEMNKLWVRM 197
          RGQVHPLRGLFLRNYLLQCTRNILPDEGEPTDEETTGOISDSMDVLLNFAEMNKLWVRM
Sbjct:   94 RGQVHPLRGLFLRNYLLQCTRNILPDEGEPTDEETTGOISDSMDVLLNFAEMNKLWVRM 153

Query:   198 QHQGHSRDREKRERERQELRILVGTNLVRLSOLEG-VNVERYKQIVLTGILEQVVCNCRDA 256
          QHQGHSRDREKRERERQELRILVGTNLV L+ + +QIVLTGILEQVVCNCRDA
Sbjct:   154 QHQGHSRDREKRERERQELRILVGTNLVLTLSWRCKCGTLQIQIVLTGILEQVVCNCRDA 213

Query:   257 LAQEYLMECIIQVFPDEFHLQTLNPFRLRACAEHQNVNKNIIIALIDRLALFAHREDGP 316
          LAQE MECIIQVFPDEFHLQTLNPFRLRACAEHQNVNKNIIIALIDRLALFAHRE P
Sbjct:   214 LAQEISMECIIQVFPDEFHLQTLNPFRLRACAEHQNVNKNIIIALIDRLALFAHREMEP 273

Query:   317 GIPADIKLFDIFSQQVATVIQSRQDMPSEDVVSLOVSLINLAMKCYPDRVDYVDKVLETT 376
          GIPA++KLFDIFSQQVATVIQSR+DMPSEDVVSLOVSLINLAMKCYPDRVDYVDKVLETT
Sbjct:   274 GIPAEKLKFDIFSQQVATVIQSRDMPSEDVVSLOVSLINLAMKCYPDRVDYVDKVLETT 333

Query:   377 VEIFNKNLNEHIATSSAVSKELTRLLKIPVDTYNNILTVLKLKHFHPLFEYFDYESR--K 434
          VEIFNKNLNEHIATSSAVSKELTRLLKIPVDTYNNILTVLKLKHFHPLFEYFDYES K
Sbjct:   334 VEIFNKNLNEHIATSSAVSKELTRLLKIPVDTYNNILTVLKLKHFHPLFEYFDYESSPGK 393

Query:   435 SMSYCVLSNVLDYNTIEIVSQDQVDSIMNLVSTLIQDQPDQPVDPDPEDFADEQSLVGRF 494
          SMSYCVLSNVLDYNTIEIVSQDQVDSIMNLVSTLIQDQPDQPVDPDPEDFADEQSLVGRF
Sbjct:   394 SMSYCVLSNVLDYNTIEIVSQDQVDSIMNLVSTLIQDQPDQPVDPDPEDFADEQSLVGRF 453

Query:   495 IHLRSDDPDQYLIINTARKHFGAGGNQIRIFTLPLPLVFAAYQLAFRYKENSQVDDKWE 554
          IHLRS+DPDQYLIINTARKHFGAGGNQIRIFTLPLPLVFAAYQLAFRYKENS K
Sbjct:   454 IHLRSDDPDQYLIINTARKHFGAGGNQIRIFTLPLPLVFAAYQLAFRYKENSQVDDKWE 513

Query:   555 KKCQKIFSFAHQITISALIKAEALPLRLFLQGALAAGEIGFENHETVAYEFMSQAFSLY 614
          + ++ F HQTISALIKAEALPLRLFLQGALAAGEIGFENHETVAYEFMSQAFSLY
Sbjct:   514 RNARRYFHLPHQTISALIKAEALPLRLFLQGALAAGEIGFENHETVAYEFMSQAFSLY 573

Query:   615 EDEISDSKAQLAAITLIIGTFERMKCFSEENHEPLRTQCALAASKLLKKPDQGRAVSTCA 674
          EDEISDSKAQLAAITLIIGTFERMKCFSEENHEPLRT+CALAASKLLKKPDQ C
Sbjct:   574 EDEISDSKAQLAAITLIIGTFERMKCFSEENHEPLRTECALAASKLLKKPDQAEREHMCT 633

Query:   675 HLFWSGRNTDKNGEELHGGKRVMECLKKALKIANQCMDPSLQVQLFIEILNRYIIFYEKE 734
          L WSGRNTDKNGEELHGGKRVMECLKKALKIANQCMDPSLQVQLFIEILNRYIIFYEKE
Sbjct:   634 SL-WSGRNTDKNGEELHGGKRVMECLKKALKIANQCMDPSLQVQLFIEILNRYIIFYEKE 692

Query:   735 NDAVTIQVLNQLIQKIREDLNPLESSEETEIQINKHFHNTLEHLRLRRESPESEGPIYEG 794
          NDAVTIQVLNQLIQKIREDLNPLESSEETEIQINKHFHNTLEHLR RRESPESEGPIYEG
Sbjct:   693 NDAVTIQVLNQLIQKIREDLNPLESSEETEIQINKHFHNTLEHLRTRRESPESEGPIYEG 752

Query:   795 IL 796
          IL
Sbjct:   753 IL 754
```

Pedant information for DKFZphtes3_72p16, frame 3

Report for DKFZphtes3_72p16.3

[LENGTH] 796


```

[MW] 91723.67
[pI] 5.32
[HMOL] TREMBL:MM47024.1 gene: "Mem3"; product: "MEM3"; Mus musculus maternal-embryonic
3 (Mem3) mRNA, complete cds. 0.0
[FUNCAT] 30.25 vacuolar and lysosomal organization [S. cerevisiae, YJL154c] 1e-110
[FUNCAT] 08.13 vacuolar transport [S. cerevisiae, YJL154c] 1e-110
[FUNCAT] 06.04 protein targeting, sorting and translocation [S. cerevisiae, YJL154c]
1e-110
[FUNCAT] 30.22 endosomal organization [S. cerevisiae, YJL154c] 1e-110
[FUNCAT] 08.07 vesicular transport (golgi network, etc.) [S. cerevisiae, YJL154c]
1e-110
[FUNCAT] 30.08 organization of golgi [S. cerevisiae, YJL154c] 1e-110
[FUNCAT] 09.07 biogenesis of endoplasmatic reticulum [S. cerevisiae, YJL154c] 1e-110
[BLOCKS] BL01092Q
[PIRKW] yeast vacuole 1e-108
[PIRKW] membrane protein 1e-108
[KW] TRANSMEMBRANE 1
[KW] LOW COMPLEXITY 5.40 %

```

[illegible]

```

SEG .....
PRD hhhhhhhhhhhccccceeeehhhhhhhhhhhhhhhhhhhhhccccchhhhhhhhhhhhhhhhh
MEM .....

SEQ RESPESEGPIYEG LIL
SEG .....
PRD hhccccccccceeeccc
MEM .....

```

(No Prosite data available for DKFZphtes3_72p16.3)

(No Pfam data available for DKFZphtes3_72p16.3)

DKF2phtes3_7b22

group: cell structure and motility

DKF2phtes3_7b22 encodes a novel 443 amino acid protein with weak similarity to paramyosins.

The novel protein is related to paramyosin, a major structural component of thick filaments and invertebrate muscle. Paramyosins are promising antigens for immunization against several parasites, such as *Schistosoma mansoni*.

The new protein can find application in modulating cell adhesion/motility and membrane/cyto skeleton structure and dynamic.

similarity to paramyosins

complete cDNA, complete cds, few EST hits

Sequenced by BMF2

Locus: /map="3"

Insert length: 2291 bp

Poly A stretch at pos. 2241, polyadenylation signal at pos. 2213

```
1 GGAAGAAAGG CTAGCGGGCG TTGGCCGTAT GTGGGTGTCT TGAGGCAGTT
51 TTTCAGTTCT TTCATTTACC AAAGTGACAT GCACCTACTA GGTGCCAGGT
101 GTTTAGACGT ACATACAACC CTCTGCAAAA TCTTTCAGTG TAGTCTCTCG
151 TATGAAAAGT TTCCAGCCAA GAATTGCCAC TGCACCTGAG ATAAGGGGGA
201 TCCTGGCCAT TAAGGAAACC TTGCCTTCGA AACTGAGCCG TGAGGAACTA
251 TACAAAATGG GAAATTGGGA CAAATCCAG TGGCTCATGA CACTAAGAAG
301 TAAAATTACG AACTCACTGA GCTGGAAGTC ATTCAACGGG AATTGAATAG
351 GTAACTGCAC TTTTGTGAGA TTATAAATAT ACCACGGAGG GTAAACGAAGC
401 TACAGAAGAA TGAAGAAGA CAGCCTGGAA GACTCAAACC TTCCTCCAAA
451 AGTTTGGCAT TCTGAGATGA CGGTGTGAGT GACAGGCGAA CCACCTAGTA
501 CCGTAGAAGA AGAAGGAATA CCTAAAGAAA CAGACATAGA AATCATCCCA
551 GAAATCCCGG AAACCTCTAGA GCCACTGTCC CTTCCAGATG TGCTGAGGAT
601 CTCGGCAGTT CTGGAGGACA CCACAGACCA GCTCTCTATT CTGAACCTACA
651 TCATGCCCGT TCAGTACGAA GGGAGACAGA GCATCTGCGT GAAAAGCAGA
701 GAAATGAATC TAGAAGGAAC GAATCTAGAC AAACCTTCAA TGGCCTCAAC
751 AATCACAAAA ATACCCAGTC CGTTAATAAC TGAGGAAGGA CCCAAGTTGC
801 CAGAAATCAG ACACAGAGGC CGGTTCCGTC TGGAGTTTAA CAAAATGCAG
851 GATCTTGTCT TCAAAAAACC TACAAGGCAG ACCATCATGA CTACGGAGAC
901 ACTGAAGAAA ATTCAGATTG ATAGGCAGTT TTTAGCGATG GTGATTGCAG
951 ATACCATTAA GGAGTTGCAA GATTCCGCCA CTTACAACAG TCTCTGCAA
1001 GCTTTGAGCA AAGAGAGGGA AAACAAAATG CATTCTATG ACATCATTGC
1051 CAGGAGGAAA AAAGGAAGAA AACAGATAAT ATCACTTCAA AAACAGCTAA
1101 TTAATGTCAA AAAGGAATGG CAATTGTAAG TCCAGAGTCA GAATGAGTAT
1151 ATTGCTAACC TCAAGGACCA ACTGCAAGAG ATGAAGGCAA AATCCAATT
1201 GGAGAATCGC TACATGAAAA CCAATACCGA GCTGCAGATT GCCCAGACCC
1251 AGAAAAAGTG TAACAGAACA GAGGAACTCT TGGTGAAGA GATTGAGAAA
1301 CTCAGGATGA AAACCGAAGA AGAGGCCCGG ACTCATACAG AGATTGAAAT
1351 GTTCCTTAGA AAGGAGCAGC AGAACTTGA GGAGAGGCTG GAGTTCTGGA
1401 TGGAGAAATA CGATAAGGAC ACAGAAATGA AACAGAATGA ACTAAATGCT
1451 CTCAAAGCCA CAAAGGCCAG TGACTTAGCA CACCTTCAAG ACCTGGCAAA
1501 GATGATAAGA GAGTATGAAC AGGTCATCAT TGAAGATCGT ATAGAAAAGG
1551 AGAGGAGCAA GAAGAAGGTA AAACAGGATC TCTTGAATT AAAGAGCGTT
1601 ATAAAGCTCC AGGCCTGGTG GCGAGGCACT ATGATACGGA GAGAAATTGG
1651 TGGTTTCAAG ATGCCTAAAG ACAAAGTTGA TAGCAAGGAT TCAAAAGGCA
1701 AAGGTAAAGG CAAGGATAAG AGGAGAGGCA AGAAGAAGTG ACCAAGTTCT
1751 CTTTGTGTTT TTCTGCTGGT ATTCTGGAGG TGGGAAGGAC TTGGAGAGTT
1801 AAGAAACACC TGGTACCTCA AAGATGACTC ATCTACAGGT TGTTCCTTAT
1851 TGAGACTTTC CCAGGGAAGC CTGATTTCAC TTTGCTGTT AATTCACTC
1901 TGCCTGTTAG GTGGGTTTTT AAACCTGAT TTAGGATTAC ACCATTGACT
1951 TAGGGCTTCC TCATACCTTG CTGGGAAGAA GTTTCTAGTA GTCCTGTGAA
2001 GATTCACTCT TCTTGCTCTT TCTCAGCAGA ACAAAGGAGT TCACTGGCTT
2051 AGCTACAGTG ACGCATTGAA ACTTGAGTAA TTCTGTAAT GTCAGATTTT
2101 GATTTTACCC AATTTGTCTG TAGTGAAAAA ACTCTTATGA GCAAAAGTAT
2151 TCAGTAGGAA TTACAATATG ATGTTATTAG CTGTCCAGCA TAATATATAC
2201 ACAGCAAAGT TTAATAAAT GTTGGTTCCT GCCTGCCTTT TAAAAAATAA
2251 AAAAAAATAA AAAAAAATAA AAAAAAATAA AAAAAAATAA A
```

BLAST Results

Entry G36731 from database EMBL:
SHGC-52923 Human Homo sapiens STS cDNA.

Score = 2262, P = 1.3e-97, identities = 462/468

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 410 bp to 1738 bp; peptide length: 443
Category: similarity to known protein

```

1 MEEDSLEDN LPPKVHSEM TVSVTGEPPS TVEEGIPKE TDIEIPEIP
51 ETLEPLSLPD VLRISAVLED TTDQLSILNY IMPVQYEGRO SICVKSREMN
101 LEGTNLDKLP MASTITKIPS PLITEEGPNL PEIRHRGRFA VEFNKMQLDV
151 FKKPTRQTIM TTETLKKIQI DRQFFSDVIA DTIKELQDSA TYNLLQALS
201 KERENKMHFY DIIAREEKGR KQIISLQKQL INVKKQWQFE VQSNEYIAN
251 LKDQLQEMKA KSNLENRYMK TNELQIAQT QKKCNTEEL LVEEIEKLRM
301 KTEEEARTH ETEMFLRKEQ QKLEERLEFW MEKYDKDTEM QNELNALKR
351 TKASDLAHLQ DLAKMIREYE QVIIEDRIEK ERSKKKVKQD LLELKSIVKL
401 QAWWRGTMR REIGGFKMPK DKVDSKDSKG KKGKDKRRG KKK

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_7b22, frame 2

SWISSPROT:MYSP_BRUMA PARAMYOSIN., N = 1, Score = 158, P = 5.8e-08
PIR:A44972 paramyosin - nematode (*Dirofilaria immitis*) (fragment), N = 1, Score = 157, P = 7.1e-08
SWISSPROT:MYSP_ONCVO PARAMYOSIN., N = 1, Score = 157, P = 7.4e-08
PIR:S52537 emm L 15 protein - *Streptococcus pyogenes*, N = 1, Score = 151, P = 8.6e-08

>SWISSPROT:MYSP_BRUMA PARAMYOSIN.
Length = 880

HSPs:

Score = 158 (23.7 bits), Expect = 5.8e-08, P = 5.8e-08
Identities = 66/259 (25%), Positives = 125/259 (48%)

```

Query: 142 EFNKMDLVFKKPTRQTIMTTETLKKIQIDRQFFSDVIADTIKELQDSATYNLLQALSK 201
      + K + L K R T E K++ + +D +A + LQ A N LL+ +
Sbjct: 169 QLKDKHLAEKAAERFEAQTVELSNKVEDLNHRVND-LAQQRQLQ--AENNDLLKEIHD 225

Query: 202 ER---ENKMHF-YDIIAREEKGRKQIISLQKQLINVKKQWQFEVQSNEYIANLKDQLQE 257
      ++ +N H Y + + E+ R+++ +++ ++ + +VQ + + + D+ E
Sbjct: 226 QKVQLDNLQHVKYQLAQQLLEEARRLEDAERERSQLQAQLH-QVQLELDSVRTALDE--E 282

Query: 258 MKAASNLENRYMKTNELQIAQTQKKCNTEELLVEEIEKLRMKT-EEEARHTTEIEMFL 316
      A++ E++ NTE I Q + K + L EE+E LR K +++A +IE+ L
Sbjct: 283 SAARAEAEHKLALANTE--ITQWKSFD AEVALHHEEVEDLRKKMLQQAEEYEEQIEIML 340

Query: 317 RKEQQ--KLEERLEFWMEKYDKDTEMKQNELNALKATKASDLAHLQDLAKMIREYEQVII 374
      +K Q K + RL+ +E D E QN + L+ K + L K + E + I
Sbjct: 341 QKISQLEKAKSRLQSEVEVLIVDLEKAQNTIAILERAK-----EQLEKTVNELKVRID 393

Query: 375 EDRIEKERSKKKVKQDLELKSIVKL 400
      E +E E ++++ + L EL+ + L
Sbjct: 394 ELTVELEAAQREARAALAEQLKLN 419

```

Score = 118 (17.7 bits), Expect = 1.3e-03, P = 1.3e-03
Identities = 54/231 (23%), Positives = 108/231 (46%)

```

Query: 181 DTIKELQDSATYNLLQ----ALSKERENKMHFYDIIAREEKGRKQIISLQKQLINVKK 235
      D +KE+ D LQ L+++ E + RE + Q+ +Q +L +v+
Sbjct: 218 DLLKEIHDQKVQLDNLQHVKYQLAQQLLEEARRLEDAERERSQLQAQLHQVQLELDSVRT 277

```

Query: 236 EWQFE--VQSNEY-IANLKDQLQEMKAKSNLENRYMKTNTE-LQIAQTQKKCNRTTEELL 291
 E +++ E+ +A ++ + K+K + E E L+ QK+ E++
 Sbjct: 278 ALDEESARAARAEHKLALANTEITQWKSQFDEVALHHEVEDLRKKMLQKQAEYEEQIE 337

Query: 292 VEEIEKLRMKTEEEARTHTEIEMF---LRREQQKLE--ERLEFWMKEYDKDTEMKQNELN 346
 + ++K+ + ++R +E+E+ L K Q + ER + +EK + +++ +EL
 Sbjct: 338 IM-LQKISQLEKAKSRLQSEVEVLIVDLEKAQNTIAILERAKEQLEKTVNELKVRIDELT 396

Query: 347 A-LKATKASDLAHLQDLAKMIREYEQVIIEDRIEKERSKKKVKQDLELKSVI 398
 L+A + A L +L K+ YE+ + E + R KK++ DL E K +
 Sbjct: 397 VELEAAQREARAALAEQLKLNLYEKAV-EQKEALARENKKLQDDLHEAKEAL 448

Score = 107 (16.1 bits), Expect = 2.1e-02, P = 2.1e-02
 Identities = 49/279 (17%), Positives = 124/279 (44%)

Query: 123 ITEEGPNLPEIRHRGRFAV-EFNKMDLVFKKPTRQTIMTTETLKKRIQIDRQFFSDVIAD 181
 I E L + R A+ E K++L K ++ + E KK+Q D + +AD
 Sbjct: 392 IDELTVELEAAQREARAALAEQLKLNLYEKAVEQKEALAREN-KKLQDDLHEAKEALAD 450

Query: 182 TIKELQDSATYNSLLQALSKERENKMHFYDIIAREEKGRKQ--IISLQQLINVKKEWQF 239
 ++L + N+ L +E+ + + R+ + R Q + LQ+ I +++ Q
 Sbjct: 451 ANRKLHELDLENARLAGEIRELQTLAKESEARRDAENRAQALAEQLQRIEMERRLOE 510

Query: 240 EVQSONEYIANLKDQLQEMKAKSNLENRYMKTNTE-LQIAQTQKKCNRTTE-ELLVEEIEKL 298
 + + N++ ++ + A L + + E+ + + + E E+ V+ + +
 Sbjct: 511 KEEEMEALRKNMQFEIDRLTAA--LADAEARMKAEISRLKKKYQAEIAELEMTVDNLNRA 568

Query: 299 RMKTEEEARTHTEIEMFLRKEQKLEERLEFWMKEYDKDTEMKQNELNALKATKASDLAH 358
 ++ ++ + +E L+ + + +L+ ++Y + Q ++AL A + +
 Sbjct: 569 NIEAQKTIKKQSEQLKILQASLEDTQRQLQOTLDQY----ALAQRKVSALSA-ELEECKV 623

Query: 359 LQDLAKMIREYEQVIIEDRIEKERSKKKVKQDLELKSIVIKLQ 401
 D A R+ ++ +E+ + V +L +K+ ++ +
 Sbjct: 624 ALDNAIRARKQAEIDLEEANGRITDLVSVNNLTAIKNKLETE 666

Pedant information for DKFZphtes3_7b22, frame 2

Report for DKFZphtes3_7b22.2

[LENGTH] 443
 [MW] 51917.95
 [PI] 6.18
 [HOMOL] PIR:S28589 trichohyalin - rabbit 2e-08
 [FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YDL058w] 7e-07
 [FUNCAT] 08.07 vesicular transport (golgi network, etc.) [S. cerevisiae, YDL058w] 7e-07
 [FUNCAT] 1 genome replication, transcription, recombination and repair [M. jannaschii, MJ1322] 5e-06
 [FUNCAT] 03.22 cell cycle control and mitosis [S. cerevisiae, YPR141c] 1e-05
 [FUNCAT] 03.13 meiosis [S. cerevisiae, YPR141c] 1e-05
 [FUNCAT] 11.01 stress response [S. cerevisiae, YPR141c] 1e-05
 [FUNCAT] 03.07 pheromone response, mating-type determination, sex-specific proteins [S. cerevisiae, YPR141c] 1e-05
 [FUNCAT] 08.22 cytoskeleton-dependent transport [S. cerevisiae, YPR141c] 1e-05
 [FUNCAT] 09.10 nuclear biogenesis [S. cerevisiae, YPR141c] 1e-05
 [FUNCAT] 30.05 organization of centrosome [S. cerevisiae, YPR141c] 1e-05
 [FUNCAT] 06.10 assembly of protein complexes [S. cerevisiae, YPR141c] 1e-05
 [FUNCAT] 99 unclassified proteins [S. cerevisiae, YOR216c] 3e-05
 [FUNCAT] 11.04 dna repair (direct repair, base excision repair and nucleotide excision repair) [S. cerevisiae, YKR095w] 6e-05
 [FUNCAT] 30.10 nuclear organization [S. cerevisiae, YKR095w] 6e-05
 [FUNCAT] 30.02 organization of plasma membrane [S. cerevisiae, YER008c] 1e-04
 [FUNCAT] 08.16 extracellular transport [S. cerevisiae, YER008c] 1e-04
 [FUNCAT] 03.04 budding, cell polarity and filament formation [S. cerevisiae, YER008c] 1e-04
 [FUNCAT] 30.04 organization of cytoskeleton [S. cerevisiae, YDR356w] 2e-04
 [FUNCAT] 08.01 nuclear transport [S. cerevisiae, YDL207w] 4e-04
 [FUNCAT] 04.07 rna transport [S. cerevisiae, YDL207w] 4e-04
 [FUNCAT] 06.07 protein modification (glycosylation, acylation, myristylation, palmitoylation, farnesylation and processing) [S. cerevisiae, YKL201c] 5e-04
 [EC] 3.6.1.32 Myosin ATPase 3e-08
 [PIRKW] phosphotransferase 6e-06
 [PIRKW] citrulline 8e-06
 [PIRKW] tandem repeat 1e-07
 [PIRKW] heart 6e-06
 [PIRKW] polymorphism 4e-06
 [PIRKW] serine/threonine-specific protein kinase 6e-06
 [PIRKW] DNA binding 8e-08

[PIRKW] muscle contraction 1e-07
 [PIRKW] actin binding 3e-08
 [PIRKW] ATP 3e-08
 [PIRKW] thick filament 1e-07
 [PIRKW] phosphoprotein 3e-08
 [PIRKW] glycoprotein 4e-06
 [PIRKW] skeletal muscle 1e-07
 [PIRKW] calcium binding 8e-06
 [PIRKW] alternative splicing 3e-08
 [PIRKW] coiled coil 3e-08
 [PIRKW] P-loop 3e-08
 [PIRKW] heptad repeat 4e-06
 [PIRKW] methylated amino acid 3e-08
 [PIRKW] basement membrane 4e-06
 [PIRKW] cardiac muscle 6e-06
 [PIRKW] extracellular matrix 4e-06
 [PIRKW] hydrolase 3e-08
 [PIRKW] membrane protein 4e-06
 [PIRKW] EF hand 8e-06
 [PIRKW] cytoskeleton 8e-06
 [PIRKW] hair 8e-06
 [SUPFAM] myosin heavy chain 3e-08
 [SUPFAM] unassigned Ser/Thr or Tyr-specific protein kinases 6e-06
 [SUPFAM] calmodulin repeat homology 8e-06
 [SUPFAM] myosin motor domain homology 3e-08
 [SUPFAM] trichohyalin 8e-06
 [SUPFAM] protein kinase homology 6e-06
 [PROSITE] AMIDATION 2
 [PROSITE] CAMP_PHOSPHO_SITE 1
 [PROSITE] CK2_PHOSPHO_SITE 12
 [PROSITE] TYR_PHOSPHO_SITE 2
 [PROSITE] PKC_PHOSPHO_SITE 4
 [PROSITE] ASN_GLYCOSYLATION 1
 [KW] All_Alpha
 [KW] LOW_COMPLEXITY 10.61 %

SEQ MEEDSLEDNLPPKVVHSEMTVSVTGEPSTVEEEGIPKETDIEIIPETLEPLSLPD
 SEGxxxxxxxxxxxxxxxxxxxxxxxxxxxx.
 PRD ccc
 SEQ VLRAISAVLEDTTDLQSLILNYIMPVQYEGRQSCVKSREMNLEGTNLDKLPMASTITKIPS
 SEG
 PRD chhh
 SEQ PLITEEGPNLPEIRHRGRFAVEFNKMDLVFKKPTRQTIMTTETLKKIQIDRQFFSDVIA
 SEG
 PRD hhh
 SEQ DTIKELQDSATYNSLLQALSKERENKMHFYDIIAREEKGRQIISLQKQLINVKKEWQFE
 SEG
 PRD hhh
 SEQ VQSQNEYIANLKDQLQEMKAKSNLENRYMKTNTLQIAQTQKRCNRTEELLVEEIEKLRM
 SEG
 PRD hhh
 SEQ KTEEEARTHTEIEMFLRKEQQKLEERLEFWMEKYDKDTEMQNELNALKATKASDLAHLQ
 SEG
 PRD hhh
 SEQ DLAKMIREYEQVIIEDRIEKERSKKKVKQDLLELKSIVKLQAWRGTMIRREIGGFKMPK
 SEGx
 PRD hhh
 SEQ DKVDSKDSKGGKGGKDKRRGKKK
 SEG xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
 PRD ccc

Prosite for DKFZphtes3_7b22.2

PS00001	285->289	ASN_GLYCOSYLATION	PDOC00001
PS00004	152->156	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	164->167	PKC_PHOSPHO_SITE	PDOC00005
PS00005	182->185	PKC_PHOSPHO_SITE	PDOC00005
PS00005	280->283	PKC_PHOSPHO_SITE	PDOC00005
PS00005	383->386	PKC_PHOSPHO_SITE	PDOC00005
PS00006	5->9	CK2_PHOSPHO_SITE	PDOC00006
PS00006	30->34	CK2_PHOSPHO_SITE	PDOC00006

PS00006	41->45	CK2_PHOSPHO_SITE	PDOC00006
PS00006	57->61	CK2_PHOSPHO_SITE	PDOC00006
PS00006	104->108	CK2_PHOSPHO_SITE	PDOC00006
PS00006	182->186	CK2_PHOSPHO_SITE	PDOC00006
PS00006	243->247	CK2_PHOSPHO_SITE	PDOC00006
PS00006	262->266	CK2_PHOSPHO_SITE	PDOC00006
PS00006	271->275	CK2_PHOSPHO_SITE	PDOC00006
PS00006	302->306	CK2_PHOSPHO_SITE	PDOC00006
PS00006	308->312	CK2_PHOSPHO_SITE	PDOC00006
PS00006	310->314	CK2_PHOSPHO_SITE	PDOC00006
PS00007	261->269	TYR_PHOSPHO_SITE	PDOC00007
PS00007	184->193	TYR_PHOSPHO_SITE	PDOC00007
PS00009	218->222	AMIDATION	PDOC00009
PS00009	439->443	AMIDATION	PDOC00009

(No Pfam data available for DKFZphtes3_7b22.2)

DKFZphtes3_7d17

group: testes derived

DKFZphtes3_7d17 encodes a novel 633 amino acid protein with weak similarity to human KIAA0454.

Pfam predicts a TNFR/NGFR cysteine-rich region.

No informative BLAST results; No predictive prosite or SCOP motif.

The new protein can find application in studying the expression profile of testis-specific genes.

similarity to KIAA0454

complete cDNA, complete cds, EST hits

Sequenced by BMFZ

Locus: unknown

Insert length: 3608 bp

Poly A stretch at pos. 3587, polyadenylation signal at pos. 3570

```
1 GGGAGTTAC GCGAAGTCC ACCAGCGTT TCTCAGGCAA TCTGAAGGCA
51 AATCCTGTTT AGACCCAGGC GAAGGTTCTT GGTGACCCAG GCTCTCACCA
101 GCCAATTGTC CCTTGCCGTC CTCCTGAGGG TATCTGGAGC TTCAGTGCTG
151 TGTGCTCTTG GCCTCCACAC TGGGGATGCC ACTGACTCCC ACTGTCCAGG
201 GCTTCCAGTG GACTCTCCGA GGCCTGATG TAGAACTTC CCCATTGGGT
251 GCACCAAGAG CAGCCTCACA TGGTGTGGGC CGACATCAAG AGCTGCCAGA
301 TCCAACAGTC CCTGGCCCCA CCTCTTCTGC CACAAACGTC AGCATGGTGG
351 TATCTGCCGG CCTTGGTCC GGTGAGAAGG CAGAGATGAA CATTCTAGAA
401 ATCAACAAGA AATCGCGCCC CCAGCTGGCA GAGAACAAAC AGCAGTTCAG
451 AAACCTCAAA CAGAAATGTC TTGTAACCTA AGTGGCCTAC TTCCTGGCCA
501 ACCGGCAAAA TAATTACGAC TATGAAGACT GCAAAGACCT CATAAAATCT
551 ATGCTGAGGG ATGAGCGGCT GCTCACAGAA GAGAAGCTTG CAGAGGAGCT
601 CGGGCAAGCT GAGGAGCTCA GGCAATATAA AGTCCTGGTT CACTCTCAGG
651 AACGAGAGCT GACCCAGTTA AGGAGAAGT TACAGGAAGG GAGAGATGCC
701 TCCCGCTCAT TGAATCAGCA TCTCCAGGCC CTCCTCACTC CGGATGAGCC
751 GGACAACCTC CAGGGACGGG ACCTCCGAGA ACAGCTGGCT GAGGGATGTA
801 GGTGCGACA GCACCTCGTC CAAAAGCTCA GCCCAGAAAA TGATGACGAT
851 GAGGATGAAG ATGTTAAAGT TGAGGAGGCT GAGAAAGTAC AGGAATTATA
901 TGCCCCCAGG GAGGTGCAGA AGGCTGAAGA AAAGGAAGTC CCTGAGGACT
951 CACTGGAGGA GTGTGCCATC ACTTGTTCAA ATAGCCACCA CCCTTGTGAG
1001 TCCAACCAGC CTTACGGGAA CACCAGAATC ACATTTGAGG AAGACCAAGT
1051 CGACTCAACT CTCATTGACT CATCCTCTCA TGATGAATGG TTGGATGCTG
1101 TATGCATTAT CCCAGAAAAT GAAAGTGATC ATGAGCAAGA GGAAGAAAAA
1151 GGGCCAGTGT CTCCCAGGAA TCTGCAGGAG TCTGAAGAGG AGGAAGCCCC
1201 CCAGGAGTCC TGGGATGAAG GTGATTGGAC TCTCTCAATT CCTCTGACA
1251 TGTCTGCCTC ATACCACTCT GACAGGAGCA CCTTCACTC AGTAGAGGAA
1301 CAGCAAGTCC GCTTGGCTCT TGACATAGGC AGACATTGGT TGATCAAGT
1351 GAAAAAGGAG GACCAAGAGG CCACAAGTCC CAGGCTCAGC AGGGAGCTGC
1401 TGGATGAGAA AGAGCCTGAA GTCTTGCAGG ACTCACTGGA TAGATTTTAT
1451 TCAACTCCTT TTGAGTACCT GGAAGTCCCT GACTTATGCC AGCCCTACAG
1501 AAGTGACTTT TACTCATTGC AGGAACAACA CCTTGGCTTG GCTCTTGACT
1551 TGGACAGAAT GAAAAAGGAC CAAGAAGAGG AAGAAGACCA AGGCCACCA
1601 TGCCCCCAGG TCAGCAGAGA GCTGCCGAG GTAGTAGAGC CTGAGGACTT
1651 GCAGGACTCA CTGGATAGAT GGTATTGCAC TCCTTTAGT TATCCAGAAC
1701 TGCCTGATT ATGCCAGCCC TACGGAAGTT GCTTTTACTC ATTGGAGGAA
1751 GAACACGTTG GCTTTTCTCT TGACGTGGAT GAAATTGAAA AGTACCAAGA
1801 AGGGGAAGAA GATCAAAAGC CACCATGCCC CAGGCTCAAC GAGGTGCTGA
1851 TGGAAAGCAGA AGAGCCTGAA GTCTTGCAGG ACTCACTGGA TAGATGTTAT
1901 TCGACTACTT CAACTTACTT TCAACTACAT GCCTCATTC AGCAGTACAG
1951 AAGTGCTTTT TACTCATTG AGGAACAGGA CGTCAGCTTG GCCCTTGACG
2001 TGGACAATAG GTTTTTTACT TTGACAGTGA TAAGGCACCA CCTGGCCTTC
2051 CAGATGGGAG TCATATTCCC AACTAAGCA GCCCTTACTA AGCTGAGAGA
2101 TGTCAATTGCT GCAGGCAGGA CCTATAGGCA CATGTAGGTT TGAATGAAAC
2151 TGTAGTTCCC TTTGGAAGCC CAGTCATAGG ATGGGAAAGT GGGCATGGCT
2201 CTATTCTTAT TCTCAGACCA TGCCAGTGGC CACCTGTGCT CAGTCTGAAG
2251 ACGTTGGACC CAAGTTAGGT GTGACACGTT CACACGACTA TGTAGCATAT
2301 GCCGGGAGTG ATCTGCCAGA CATTCTAATT TGAACAGAT ATCTCTGGGT
2351 AGCTACAAAG TTCTCAGGG GTTTCATTTT GCAGGCATGT CTCTGAGCTT
2401 CTATACCTGC TCAAGTCTAG TGTATCTTT GTGTTAGCT CATCCAAAGG
2451 TGTACCCCTG GTTTCATTGA ACCTAACCCC ATTCTTTGTA TCTTCAGTGT
2501 TGGTTTGTGT TAGCTGATCC ATCTGTAAAC CAGGAGGGAT CCTTGGCTGA
2551 GGATTGTATT TCAGAACCAC TGACTGCTCT TGACAGTTGT TAACCCACTA
2601 GGTCTCTTTG AGTAGAGAAG CCATAGTCTT TCAGCCTCCA ATTGATATCA
2651 ATACTTAGGA AGACCACAGC TAGACGGACA AACAGCATTG GGAGGCCCTTA
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2701 GTCCTGCTCC TTTCAATTCC ATCCTGTAAA GAACAGGAGT CAGGAGCCGC
2751 TGGCAAGAGA CAGCATGTCA CCTGGGACTC TGCAGTGCA GAATATGAAC
2801 AATGCCATGT TCTTGCAGAA AATGCTTAGC CTGAGTTCA TAGGAGGTAA
2851 TCACCAGACA ACTGCAGAA GTAGAACACT GAGCAGGACA ACTGACCTGT
2901 CTCCTTCACA CAGTCCACGT CACCACGAAT CACACAACAA AAAGGAGGAG
2951 AGATATTTTG GGTTCAGAAG AAGTAAATGA TAATGTAGCT ACATTTCTTT
3001 AGTTATTTTG AACCCCAAAT ATTTCTCAT CTTTTGTG TTGTCATTGA
3051 TTTTGGTGAC ATGGACTTGT TTGTAGAGGA CAGGTCAGCT GTCTGGCTCA
3101 ATGGTCTACA TTCTGAAGTT GTCTGAAAAT GTCITCATGA TTAAATTCAG
3151 CCTAAACGTT TCATCAAGAA CACTACAGAG TCGATACTGT GAGTTTCCAA
3201 CCTCAGCCCA TCTGTGGGCA GAGAAGGTCT AGTTTGTCCA TCAGCATTAT
3251 CATGATATCA GGACTGGTTA CTTGGTTAAG GAGGGGTCTA GGAGATCTGT
3301 CCCTTTTAGA GACACCTTAC TTATGATGAA GTATTTGGGA GAGTGGTTTT
3351 TCAAAAGTAGA AATGTCTGT ATTCCAGTGA TCATCCTCTA AACGTTTTAT
3401 CATTTATTAA TCATCCCTGC CTGTGTCTAT TATTATATTC ATATCTCTAC
3451 GCTGGAAATT TGCTGCCTCA ATGTTTACTG TGCCTTTGTT TTTGCTAGTG
3501 TGTGTTGTTG AAAAAAAAC ATTCTCTGCC TGAGTTTAA TTTTGTCCA
3551 AAGTTATTTT AATCTATACA ATTA AAAACT TTTGCCTATC AAAAAAAAC
3601 AAAAAAA

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 176 bp to 2074 bp; peptide length: 633
 Category: similarity to known protein

```

1  MPLTPTVQGF QWTLRGPDVE TSPFGAPRAA SHGVGRHQEL RDPTVPGPTS
51 SATNVSMVVS AGPWSGEKAE MNILEINKKS RPQLAENKQO FRNLKQKCLV
101 TQVAYFLANR QNNYDYEDCK DLIKSMRLDE RLLTEEKLA EELGQAEELRQ
151 YKVLVHSQER ELTQLREKLO EGRDASRLN QHLQALLTPD EPDNSQGRDL
201 REQLAEGCRL AQHLVQKLS P ENDDDEDEDV KVEEAKEVQE LYAPREVOKA
251 EEKEVPEDSL EECAITCSNS HHPCESNQPY GNTRITFEED QVDSTLIDSS
301 SHDEWLDAVC IIPENESDHE QEEKGPVSP RNLQSEEEE APQESWDEGD
351 WTLSPIDPMS ASYQSDRSTF HSVEEQVGL ALDIGRHWCD QVKKEDQEAT
401 SPRLSRELLD EKEPEVLQDS LDRFYSTPFE YLELPDLCQP YRSDFYSLQE
451 QHLGLALDLD RMKKDQEEEE DQGPPCPRLS RELPEVVEPE DLQDSLDRWY
501 STFPSYPELP DSCQPYGSCF YSLEEHVGF SLDVDEIEKY QEGEEDQKPP
551 CPRLNEVIME AEEPEVLQDS LDRCYSTTST YFOLHASFQO YRSFYSPFE
601 QDVSLALDVD NRFFTLTVIR HHLAFQMGVI FPH

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_7d17, frame 2

PIR:T00069 hypothetical protein KIAA0454 - human (fragment), N = 1,
 Score = 199, P = 1e-11

PIR:A45592 liver stage antigen LSA-1 - Plasmodium falciparum, N = 1,
 Score = 158, P = 2.7e-07

>PIR:T00069 hypothetical protein KIAA0454 - human (fragment)
 Length = 1,882

HSPs:

Score = 199 (29.9 bits), Expect = 1.0e-11, P = 1.0e-11
 Identities = 74/261 (28%), Positives = 122/261 (46%)

Query: 117 EDCKDLIKSMRLDERLLT---EKLAEELGQAEELRQYKVLVHSQERELTQLREKLQEG 172
 +D + LI+ + + E L EEKLAEE L A +Y L+ Q REL+ LR+K++EG
 Sbjct: 964 KDLES LIQRVSQLEAQLPKNGLEEKLAEELRSASWPGKYDSLQDQARELSYLRQKIREG 1023

Query: 173 RASRSNLQH-----LQALLTPDEPDNSQGRDLREQLAEGCRLAQHLVQKLSPENDDD 225
 R + +H + LL ++ D G+ REQLA+G +L + L KLS ++
 Sbjct: 1024 RGICYLITRHAQDTVKSFEDLLRSNDIDYILGQSFREQLAQGSQLTERLTSKLSTKDHKS 1083

Query: 226 EDEDVKVEEAQVQELYAPREVQKAEK-EVPEDSLEECATCSNSHHPCESNQPYGNTR 284
 E + +E L RE+Q+ E+ EV + L+ ++T S+SH +S++ +T
 Sbjct: 1084 EKDQAGLEPLA----LRLSRELQEKEKVIEWLQAKLDARSLTPSSSHALSDSHRSPSSTS 1139

Query: 285 ITFEEDQV--DSTLIDSSSHDEWLDAVCIIPENESDHEQEEKGPVSPRNLQSEEEEEAP 342
 +E + D ++ +H E A P + +S + S + A
 Sbjct: 1140 FLSDELEACSDMDIVSEYTHYEKKAS---PSHSDSIHSSSHSAVLSSKPSSTASQGA 1196

Query: 343 QESWDEGDWTLISIPDMSASYQSDRSTFH 371
 ES + +L P + S FH
 Sbjct: 1197 AES-NSNPISLPTPQNTPKANQAHSFGH 1224

Score = 89 (13.4 bits), Expect = 1.1e-01, P = 1.0e-01
 Identities = 35/89 (39%), Positives = 44/89 (49%)

Query: 464 KDQEEEDQG---PPCPRLSRELFEVVEP-EDLQDSLDRWYSTPFSYPELPDSCQ-PYGS 518
 KD + E+DQ P RLSREL E + E LQ LD TP S L DS + P +
 Sbjct: 1079 KDHKSEKDQAGLEPLALRLSRELQEKEKVIEWLQAKLDARSLTPSSSHALSDSHRSPSSTS 1138

Query: 519 CFYSLEEEHVGFSLDVEIEKYQEGEEDQKPP 550
 F S E E D+D + +Y EE + P
 Sbjct: 1139 SFLSDELEACS---DMDIVSEYTHYEKKASP 1167

Score = 73 (11.0 bits), Expect = 4.8e+00, P = 9.9e-01
 Identities = 31/88 (35%), Positives = 40/88 (45%)

Query: 390 DQVKKEDEATSP---RLSRELLD-EKEPEVLQDSLDRFYSTPFEYLELPDLQ-PYRSD 444
 D ++DQ P RLSREL + EK EVLQ LD TP L D + P +
 Sbjct: 1080 DHKSEKDQAGLEPLALRLSRELQEKEKVIEWLQAKLDARSLTPSSSHALSDSHRSPSSTS 1139

Query: 445 FYSLQEQHLGLALDLDRMKKDQEEEDQGGP 475
 F S L D+D + + EE + P
 Sbjct: 1140 FLS---DELEACSDMDIVSEYTHYEKKASP 1167

Score = 68 (10.2 bits), Expect = 1.1e-01, P = 1.0e-01
 Identities = 36/156 (23%), Positives = 68/156 (43%)

Query: 31 SHGVGRHQELRDPV---PGPTSSATNVSMVVSAGPWS-----GEKAEMNILEINKK 79
 S G +HQE + TV P P S + V A G ++ ++ +
 Sbjct: 684 SPGKHQHQEEGNVTVRPFPRQSLGATFTVDAHQLDNQSQPRDPGPQSAFSLFGSTQH 743

Query: 80 SRPQLAENKQFRNLKQKCLVTVQVAYFL-ANRQNNYDYE-DCRDLIKSMLRDERLLTEK 137
 R QL++ Q++++L++K L+++ F AN Y + L+K + ++ ++
 Sbjct: 744 LRSQSQCKQRYQDLQEKLLSEATVFAQANELEKYRVMLTGESLVKQDSKQIQVDLQDL 803

Query: 138 LAEELGQAEELRQYKVLVHSQERELTQREK-LQEG 172
 E G++E + + + E L+E L EG
 Sbjct: 804 GYETCGRSENAEREETTSPECEEHNSLKEMVLMG 839

Score = 65 (9.8 bits), Expect = 2.2e-01, P = 2.0e-01
 Identities = 23/96 (23%), Positives = 52/96 (54%)

Query: 123 IKSMRLRDERLLTEKLAELGQAE-----LRQYKVLVHSQERELTQREKLQEGRDASRS 178
 ++ + D+ + E + E+ EE LRQ ++ V ++ +L +LR+ L ++ +
 Sbjct: 5 LRQRIHDKAVALERAIDEKFSALEEKEKELRQLRLAVRERDHLERLDRVLS----SNEA 60

Query: 179 LNQHQLQALLTPDEPDNSQGRDLREQLAEGCRLAQHLVQKL 218
 Q +++LL ++G ++ EQL+ C+ Q L +++
 Sbjct: 61 TMQSMESLL-----RAKLEV-EQLSTTCQNLQWLKEEM 93

Score = 61 (9.2 bits), Expect = 5.5e-01, P = 4.2e-01
 Identities = 27/95 (28%), Positives = 47/95 (49%)

Query: 134 TEEK-LAEELGQAEELRQY---KVLVHSQERELTQREKLQEGRDASRSNLQHQLALT 188
 +E K L +LG+ EE R Y +LV +++ L+ +LQ ++L +++L
 Sbjct: 855 SERKPLENLQKGQEEFRVYKSENILV--LRKDIKDLKAQLQANANKVIQNLKSRVRSLSV 912

Query: 189 PDEPDNSQGRDLREQLAEGCRLAQHLVQKLSPENDDDDE 228
 + S R R+ A G ++ SP + DEDE
 Sbjct: 913 TSDYSSSLERP-RKLRAVGT-----LEGSSPHSVPEDE 945

Score = 57 (8.6 bits), Expect = 1.4e+00, P = 7.5e-01
 Identities = 26/92 (28%), Positives = 47/92 (51%)

Query: 127 LRDERLLTEKLAELGQAEEL---RQYKVLVHSQERELTQREKLQEGRDASRSNLQH 183
 L E LL EK+A Q +E+ R+ ++L+ + L R +L E A R L L
 Sbjct: 358 LTQEVLLRKRVASVESQGEISGNRRQQLLLNLEG--LVDERSLNEALQAEERQLYSSL 415

Score = 46 (6.9 bits), Expect = 6.3e+00, P = 1.0e+00
Identities = 19/77 (24%), Positives = 39/77 (50%)

Query: 112 NNYDYEDCKDLIKSMRLRDERLLTEEKLAEEELQAEELRQYKVLVHSQERELTQLREKLQ- 170
++ E+ K+ K + E ++T+E L+E QAE R+ + + + L+E+L
Sbjct: 597 DGWEIEEDKE--KGEVMVETVVTREGLSESSLQAE-FRKLQGLKNAHNIINLLKEQLVL 653

Query: 171 EGRDASRSLNQHLQALLT 188
++ + L L LT
Sbjct: 654 SKEGNSKLTPELLVHLT 671

Report for DKFZphtes3_7d17.2

SEQ **MPLTPTVQGFQWTLRGPDVETSPFGAPRAASHGVGRHQELRDPTVPGPTSSATNVSVMVVS**
 SEG
 PRD **CC**
 COILS

SEQ **AGPWSGEKAEMNILEINKKSRPQLAENKQQFRNLKQKCLVTQVAYFLANRQNNYDYEDCK**
 SEG
 PRD **CCCCCCCCHHHHHHHHHEEECCCCHHHHHHHHHHHHCCCCCHHHHHHHHHHHCCCCCCCCCH**
 COILS

Prosite for DKFZphtes3_7d17.2

Pfam for DKFZphtes3 7d17.2

941

DKFZphtes3_7j3

group: cell cycle

DKFZphtes3_7j3.2 encodes a novel 628 amino acid putative protein kinase, which is related to the C-TAK1-Cdc25C associated protein kinase.

Cdc25C is a protein kinase that controls entry into mitosis by dephosphorylation of Cdc2. Cdc25C function is regulated by phosphorylation, too. Serine 216 phosphorylation of Cdc25C mediates the binding of 14-3-3 protein to Cdc25C. C-TAK1 (Cdc twenty-five C associated protein kinase) phosphorylates Cdc25C on serine 216 in vitro. The new protein is closely related to C-Tak1 and therefore should be involved in cell-cycle regulation, too.

The new protein can find application in modulating/blocking the cell cycle.

strong similarity to serine/threonine-specific protein kinases

complete cDNA, complete cds, potential start at Bp 128, few EST hits

Sequenced by BMFZ

Locus: unknown

Insert length: 3443 bp

Poly A stretch at pos. 3399, polyadenylation signal at pos. 3376

```
1 GTGCTTTACT GCGCGCTCTG GTACTGCTGT GGCTCCCCGT CCTGGTGGCG
51 GACCTGTGCC CCGCGCTTCA GCCCTCCCCG CACAGCCTAC TGATTCCCCT
101 GCCGCCCTTG CTCACCTCCT GCTCGCCATG GAGTCGCTGG TTTTCGCGCG
151 GCGCTCCGGC CCCACTCCCT CGGCCGCGA GCTAGCCCGG CCGCTGGCGG
201 AAGGGCTGAT CAAGTCGCCC AAGCCCCTAA TGAAGAAGCA GCGGTGAAG
251 CGGCACCACC ACAAGCACAA CCTGCGGCAC CGCTACGAGT TCCTGGAGAC
301 CCTGGGCAAA GGCACCTACG GGAAGGTGAA GAAGGCCGGG GAGAGCTCGG
351 GCGCCTGGT GGCATCAAG TCAATCCGGA AGGACAAAAT CAAAGATGAG
401 CAAGATCTGA TGCACATACG GAGGGAGATT GAGATCATGT CATCACTCAA
451 CCACCCCTCAC ATCATTGCCA TCCATGAAGT GTTTGAGAAC AGCAGCAAGA
501 TCGTGATCGT CATGGAGTAT GCCAGCCGGG GCGACCTTTA TGACTACATC
551 AGCGAGCGGC AGCAGCTCAG TGAGCGCGAA GCTAGGCATT TCTTCCGGCA
601 GATCGTCTCT GCCGTGCACT ATTGCCATCA GAACAGAGTT GTCCACCGAG
651 ATCTCAAGCT GGAGAATCCT CTCTTGGATG CCAATGGGAA TATCAAGATT
701 GCTGACTTCG GCCTCTCCAA CCTCTACCAT CAAGGCAAGT TCCTGCAGAC
751 ATTCTGTGGG AGCCCCCTCT ATGCCTCGCC AGAGATTGTC AATGGGAAGC
801 CCTACACAGG CCCAGAGGTG GACAGCTGGT CCCTGGGTGT TCTCCTCTAC
851 ATCTTGGTGC ATGGCACCAT GCCCTTTGAT GGGCATGACC ATAAGATCCT
901 AGTGAAACAG ATCAGCAACG GGGCTTACCG GGAGCCACCT AAACCTCTG
951 ATGCTGTGGT CCTGATCCGG TGGCTGTGTA TGGTGAACCC CACCCGCCGG
1001 GCCACCCCTGG AGGATGTGGC CAGTCACTGG TGGGTCAACT GGGGCTACGC
1051 CACCCGAGTG GGAGAGCAGG AGGCTCCGCA TGAGGGTGGG CACCTGGCA
1101 GTGACTCTGC CCGCGCTTCC ATGGCTGACT GGCTCCGGCG TTCCTCCCGC
1151 CCCCTCTGGG AGAATGGGGC CAAGGTGTGC AGCTTCTTCA AGCAGCATGC
1201 ACCTGGTGGG GGAAGCACA CCCCTGGCCT GGAGCGCCAG CATTCGCTCA
1251 AGAAGTCCCG CAAGGAGAAT GACATGGCCC AGTCTCTCCA CAGTGACACG
1301 GCTGATGACA CTGCCCATCG CCCTGGCAAG AGCAACCTCA AGCTGCCAAA
1351 GGGCATTCTC AAGAAGAAGG TGTCAGCCTC TGCAGAAGGG GTACAGGAGG
1401 ACCCTCCGGA GCTCAGCCCA ATCCCTGCGA GCCCAGGGCA GGCTGCCCGG
1451 CTGCTCCCCA AGAAGGGCAT TCTCAAGAAG CCCCAGACGC GCGAGTCTGG
1501 CTACTACTCC TCTCCGAGC CCAGTGAATC TGGGGAGCTC TTGGACGCAG
1551 GCGACGTGTT TGTGAGTGGG GATCCCAAGG AGCAGAAGCC TCCGCAAGCT
1601 TCAGGGCTGC TCCTCCATCG CAAAGGCATC CTCAACTCA ATGGCAAGTT
1651 CTCCAGACA GCCTTGGAGC TCGCGGCCCC CACCACCTTC GGCTCCCTGG
1701 ATGAACCTGC CCCACCTCGC CCCCTGGCCC GGGCCAGCCG ACCCTCAGGG
1751 GCTGTGAGCG AGGACAGCAT CCTGTCTCTT GAGTCCTTTG ACCAGCTGGA
1801 CTTGCCTGAA CGGCTCCCG AGCCCCCACT GCGGGGCTGT GTGTCTGTGG
1851 ACAACCTCAC GGGGCTTGAG GAGCCCCCTC CAGAGGGCCC TGGAAGCTGC
1901 CTGAGGCGCT GCGCGCAGGA TCCTTTGGGG GACAGCTGCT TTTCCCTGAC
1951 AGACTGCCAG GAGGTGACAG CGACCTACCG ACAGGCACTG AGGGTCTGCT
2001 CAAAGCTCAC CTGAGTGGAG TAGGCATTGC CCCAGCCCGG TCAGGCTCTC
2051 AGATGCAGCT GGTTCACCCC CGAGGGGAGA TGCCTTCTCC CCCACCTCCC
2101 AGGACCTGCA TCCCAGCTCA GAAGGCTGAG AGGGTTTGCA GTGGAGCCCT
2151 GAGCAGGGCT GGATATGGGA AGTAGGCAAA TGAATGCGC CAAGGGTTCA
2201 GTGTCTGTCT TCAGCCCTGC TGAACGAAGA GGATACTAAA GAGAGGGGAA
2251 CGGGAATGCC CGCGACAGAG TCCACATTGC CTGTTTCTTG GTACATGGG
2301 GGGGCCACAG AGACCTGGAA AGAGAATCT CCCAGGGCCC ATCTCCTGCA
2351 TCCATGAAT ACTCTGTACA CATGGTGCC TCTAAGGACA GCTCCTTCCC
2401 TACTCATTCCT CTGCCCCAAGT GGGGCCAGAC CTCTTTACAC ACACATTCCC
2451 GTTCTACCA ACCACCAGAA CTGGATGGTG GCACCCCTAA TGTGCATGAG
2501 GCATCCTGGG AATGGTCTGG AGTAACGCTT CGTTATTTTT ATTTTATTTT
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2551 TTATTTATTT ATTTATTTTT TTGAGACGGA GTTTCGCTCT TGGTGCCCAG
2601 GCTAGAGTGC AATGGCGCGA TCTCAGCTCA CCTCAACCTC CGCCTCCCGG
2651 GTTCAAGCGA TTCTCCTGCC TCAGCCTCCC TAGTAGCTGG GATTACAGGC
2701 GCGCCGCCACC ATGCCCGGCT AATTTGTAT TTTTAGTAGA GACAGGGTTT
2751 CTCCATGTTG GTCAGGCTGG TCTCAAATC CCGACCTCAG GTGATCCACC
2801 CACCTCGGCC TCCCAAAGTG CTGGGATTAC AGGCGTGAGC CACCGCGGCC
2851 CACCTAACC TCCCTTATT AGCCTAGGAG TAAGAGAACA CAATCTCTGT
2901 TTCTTCAATG GTTCTCTTCC CTTTCCATC CTCCAAACCT GGCCTGAGCC
2951 TCCTGAAGTT GCTGCTGTGA ATCTGAAAGA CTTGAAAAGC CTCCGCTGCG
3001 TGTGTGGACT TCATCTCAAG GGGCCAGGCC TCCTCTGGAC TCCACCTTGG
3051 ACCTCAGTGA CTCAGAACT CTGCCTCTAA GCTGCTCTAA AGTCCAGACT
3101 ATGGATGTGT TCTCTAGGCC TTCAGGACTC TAGAATGTCC ATATTTATTT
3151 TTATGTCTCT GGCTTTGTGT TTTAGGAAAA GTGAATCTTG CTGTTTCAA
3201 TAATGTGAAT GCTATGTTCT GGGAAATCC ACTATGACAT CTAAGTTTGG
3251 TGTACAGAGA GATATTTTGG CAACTATTTC CACCTCCTCC CACAACCCCC
3301 CACACTCCAC TCCCACTCT TGAGTCTCTT TACCTAATGG TCTCTACCTA
3351 ATGGACCTCC GTGGCCAAAA AGTACCATTA AAACCAGAAA GGTGATTGGA
3401 AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAA

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BLAST Results

No BLAST result

Medline entries

98202387:

C-TAK1 protein kinase phosphorylates human Cdc25C on serine 216 and promotes 14-3-3 protein binding.

Peptide information for frame 2

ORF from 128 bp to 2011 bp; peptide length: 628
Category: strong similarity to known protein

```

1 MESLVFARRS GPTPSAAELA RPLAELIKS PKPLMKQAV KRHHKHNLR
51 HRYEFLETGL KGTYGKVKKA RESSGRLVAI KSIRKDKIKD EQDLMHIRRE
101 IEIMSSLNHP HIIAIHEVFE NSSKIVIME YASRGDLYDY ISERQQLSER
151 EARHFFRQIV SAVHYCHQNR VVHRDLKLEN ILLDANGNIK IADFGLSNLY
201 HQGKFLQTFC GSPLYASPEI VNGKPYTGPE VDSWSLGVLL YILVHGTMPP
251 DGHDKILVK QISNGAYREP PKPSDACGLI RWLLMVNPTR RATLEDVASH
301 WVVNWGYATR VGEQEAPHEG GHGSGDSARA SMADWLRRSS RPLENGAKV
351 CSFFKQHAPG GGSTTPGLER QHSLKKSRIE NDMAQSLHSD TADDTAHRPG
401 KSNLKLKPGI LKKKVSASAE GVQEDPPELS PIPASPGQAA PLLPKKGILK
451 KPRQRESGYI SSPEPSESGE LLDAGDVFSV GDPKEQKPPQ ASGLLLHRKG
501 ILKLNGKFSQ TALELAAPT FGSLELAPP RPLARASRPS GAVSEDSILS
551 SESFDQLDLP ERLPEPPLRG CVSDNLTGL EEPPESEGPS CLRRWRQDPL
601 GDSCFSLTDC QEVATYRQA LRVCSKLT

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_7j3, frame 2

No Alert BLASTP hits found

Pedant information for DKFZphtes3_7j3, frame 2

Report for DKFZphtes3_7j3.2

```

[LENGTH]      628
[MW]           69612.39
[pI]           9.01
[HOMOL]       TREMBL:AB011109_1 gene: "KIAA0537"; product: "KIAA0537 protein"; Homo sapiens
mRNA for KIAA0537 protein, complete cds. 1e-152
[FUNCAT]      01.05.04 regulation of carbohydrate utilization [S. cerevisiae, YDR477w]
5e-66
[FUNCAT]      11.01 stress response [S. cerevisiae, YDR477w] 5e-66

```

[FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YDR477w] 5e-66
[FUNCAT] 98 classification not yet clear-cut [S. cerevisiae, YLR096w] 6e-54
[FUNCAT] 30.02 organization of plasma membrane [S. cerevisiae, YLR096w] 6e-54
[FUNCAT] 03.04 budding, cell polarity and filament formation [S. cerevisiae, YDR507c] 8e-52
[FUNCAT] 03.25 cytokinesis [S. cerevisiae, YDR507c] 8e-52
[FUNCAT] 03.22 cell cycle control and mitosis [S. cerevisiae, YKL101w] 9e-51
[FUNCAT] 30.10 nuclear organization [S. cerevisiae, YKL101w] 9e-51
[FUNCAT] 99 unclassified proteins [S. cerevisiae, YPL141c] 1e-45
[FUNCAT] 10.99 other signal-transduction activities [S. cerevisiae, YPL153c] 6e-44
[FUNCAT] 03.22.01 cell cycle check point proteins [S. cerevisiae, YPL153c] 6e-44
[FUNCAT] 11.04 dna repair (direct repair, base excision repair and nucleotide excision repair) [S. cerevisiae, YPL153c] 6e-44
[FUNCAT] 03.19 recombination and dna repair [S. cerevisiae, YPL153c] 6e-44
[FUNCAT] 03.16 dna synthesis and replication [S. cerevisiae, YMR001c] 2e-42
[FUNCAT] 10.02.11 key kinases [S. cerevisiae, YBL105c] 3e-34
[FUNCAT] 04.05.01.04 transcriptional control [S. cerevisiae, YKL139w CTK1 - carboxy-terminal domain] 2e-28
[FUNCAT] 03.01 cell growth [S. cerevisiae, YFR014c] 4e-28
[FUNCAT] 03.10 sporulation and germination [S. cerevisiae, YGL180w] 2e-26
[FUNCAT] 06.13.04 lysosomal and vacuolar degradation [S. cerevisiae, YGL180w] 2e-26
[FUNCAT] 08.13 vacuolar transport [S. cerevisiae, YGL180w] 2e-26
[FUNCAT] 04.99 other transcription activities [S. cerevisiae, YER129w] 4e-26
[FUNCAT] 02.19 metabolism of energy reserves (glycogen, trehalose) [S. cerevisiae, YPL031c] 5e-24
[FUNCAT] 01.04.04 regulation of phosphate utilization [S. cerevisiae, YPL031c] 5e-24
[FUNCAT] 03.07 pheromone response, mating-type determination, sex-specific proteins [S. cerevisiae, YHL007c] 6e-24
[FUNCAT] 10.05.11 key kinases [S. cerevisiae, YHL007c] 6e-24
[FUNCAT] 09.01 biogenesis of cell wall [S. cerevisiae, YNR031c] 1e-22
[FUNCAT] 10.03.11 key kinases [S. cerevisiae, YNR031c] 1e-22
[FUNCAT] 03.13 meiosis [S. cerevisiae, YDR523c] 8e-22
[FUNCAT] 04.05.01.01 general transcription activities [S. cerevisiae, YDL108w] 6e-21
[FUNCAT] 06.07 protein modification (glycosylation, acylation, myristylation, palmitoylation, farnesylation and processing) [S. cerevisiae, YFL033c] 6e-21
[FUNCAT] 10.05.09 regulation of g-protein activity [S. cerevisiae, YBL016w] 7e-19
[FUNCAT] 10.04.11 key kinases [S. cerevisiae, YDL159w] 3e-18
[FUNCAT] 01.02.04 regulation of nitrogen and sulphur utilization [S. cerevisiae, YNL183c] 1e-17
[FUNCAT] 08.99 other intracellular-transport activities [S. cerevisiae, YNL183c] 1e-17
[FUNCAT] 05.07 translational control [S. cerevisiae, YDR283c] 2e-17
[FUNCAT] 09.04 biogenesis of cytoskeleton [S. cerevisiae, YNL020c] 4e-16
[FUNCAT] 04.03.99 other trna-transcription activities [S. cerevisiae, YOR061w] 1e-15
[FUNCAT] 10.04.99 other nutritional-response activities [S. cerevisiae, YJR059w] 5e-15
[FUNCAT] c energy conversion [M. genitalium, MG109] 3e-12
[FUNCAT] 30.09 organization of intracellular transport vesicles [S. cerevisiae, YBR097w] 2e-08
[FUNCAT] 08.07 vesicular transport (golgi network, etc.) [S. cerevisiae, YBR097w] 2e-08
[FUNCAT] 06.04 protein targeting, sorting and translocation [S. cerevisiae, YBR097w] 2e-08
[FUNCAT] 30.08 organization of golgi [S. cerevisiae, YBR097w] 2e-08
[FUNCAT] 30.07 organization of endoplasmatic reticulum [S. cerevisiae, YHR079c] 8e-05
[FUNCAT] 01.06.10 regulation of lipid, fatty-acid and sterol biosynthesis [S. cerevisiae, YHR079c] 8e-05
[BLOCKS] BL00479C Phorbol esters / diacylglycerol binding domain proteins
[BLOCKS] BL00239B Receptor tyrosine kinase class II proteins
[BLOCKS] BL00107A Protein kinases ATP-binding region proteins
[SCOP] dlgol_ 5.1.1.1.9 MAP kinase Erk2 [rat Rattus norvegicus] 1e-77
[SCOP] dlwfc_ 5.1.1.1.8 MAP kinase p38 [human (Homo sapiens)] 4e-68
[SCOP] dlkoa_2 5.1.1.1.7 (1-350) Twitchin, kinase domain [Caenorhabditis] 2e-85
[SCOP] dlkoba_ 5.1.1.1.6 Twitchin, kinase domain [california sea har] 1e-80
[SCOP] dlphk_ 5.1.1.1.5 gamma-subunit of glycogen phosphorylase kinase 2e-76
[SCOP] dlirk_ 5.1.1.2.4 insulin receptor [Human (Homo sapiens)] 1e-69
[SCOP] dlapme_ 5.1.1.1.4 cAMP-dependent PK, catalytic subunit [mouse (Mu)] 1e-84
[SCOP] dlfgka_ 5.1.1.2.3 Fibroblast growth factor receptor 1 [human (Homo)] 1e-68
[SCOP] dlydre_ 5.1.1.1.3 cAMP-dependent PK, catalytic subunit [bovine (Bo)] 9e-85
[SCOP] dlfmk_3 5.1.1.2.2 (168-437) c-src tyrosine kinase [human (Homo)] 1e-69
[SCOP] dlcdka_ 5.1.1.1.2 cAMP-dependent PK, catalytic subunit [pig (Su)] 1e-85
[SCOP] dzhcka3_ 5.1.1.2.1 (167-437) Haemopoietic cell kinase Hck [human (Homo)] 5e-66
[SCOP] dlcsn_ 5.1.1.1.11 Casein kinase-1, CK1 [Schizosaccharomyces pombe] 9e-47
[SCOP] dljsua_ 5.1.1.1.1 Cyclin-dependent PK [Human (Homo sapiens)] 1e-75
[SCOP] dlckja_ 5.1.1.1.10 Casein kinase-1, CK1 [rat (Rattus norvegicus)] 5e-54
[EC] 2.7.1.38 Phosphorylase kinase 1e-36
[EC] 2.7.1.123 Ca2+/calmodulin-dependent protein kinase 4e-40

[EC] 2.7.1.128 [Acetyl-CoA carboxylase] kinase 1e-61
 [EC] 2.7.1.117 Myosin-light-chain kinase 2e-40
 [EC] 2.7.1.109 [Hydroxymethylglutaryl-CoA reductase(NADPH)] kinase 1e-61
 [EC] 2.7.1.37 Protein kinase 7e-42
 [PIRKW] phosphotransferase 6e-66
 [PIRKW] nucleus 1e-64
 [PIRKW] calcium 7e-35
 [PIRKW] duplication 1e-38
 [PIRKW] tandem repeat 4e-39
 [PIRKW] phorbol ester binding 1e-38
 [PIRKW] zinc 1e-38
 [PIRKW] cell cycle control 1e-42
 [PIRKW] serine/threonine-specific protein kinase 8e-68
 [PIRKW] oncogene 1e-40
 [PIRKW] phospholipid binding 1e-38
 [PIRKW] autophosphorylation 1e-64
 [PIRKW] brain 1e-40
 [PIRKW] heterotetramer 2e-36
 [PIRKW] mitosis 7e-42
 [PIRKW] polymer 1e-35
 [PIRKW] magnesium 6e-66
 [PIRKW] ATP 8e-68
 [PIRKW] polyprotein 1e-40
 [PIRKW] phosphoprotein 1e-64
 [PIRKW] apoptosis 4e-39
 [PIRKW] glycoprotein 7e-42
 [PIRKW] leucine zipper 3e-35
 [PIRKW] skeletal muscle 7e-35
 [PIRKW] protein kinase 5e-41
 [PIRKW] cAMP binding 3e-38
 [PIRKW] testis 9e-36
 [PIRKW] purine nucleotide binding 2e-49
 [PIRKW] calcium binding 8e-39
 [PIRKW] alternative splicing 3e-37
 [PIRKW] P-loop 2e-49
 [PIRKW] lipoprotein 2e-33
 [PIRKW] segmentation 1e-33
 [PIRKW] core protein 1e-40
 [PIRKW] muscle 7e-35
 [PIRKW] myristylation 2e-33
 [PIRKW] EF hand 8e-39
 [PIRKW] cell division 2e-40
 [PIRKW] calmodulin binding 4e-40
 [SUPFAM] ribosomal protein S6 kinase II 5e-36
 [SUPFAM] fibronectin type III repeat homology 3e-33
 [SUPFAM] immunoglobulin homology 3e-33
 [SUPFAM] calcium-dependent protein kinase 8e-39
 [SUPFAM] AMP-activated protein kinase 6e-66
 [SUPFAM] protein kinase akt 3e-42
 [SUPFAM] protein kinase SPK1 1e-42
 [SUPFAM] unassigned Ser/Thr or Tyr-specific protein kinases 8e-68
 [SUPFAM] Ca2+/calmodulin-dependent protein kinase 3e-37
 [SUPFAM] calmodulin repeat homology 8e-39
 [SUPFAM] cAMP receptor protein cyclic nucleotide-binding domain homology 6e-33
 [SUPFAM] protein kinase C zeta 1e-36
 [SUPFAM] Dictyostelium cAMP-dependent protein kinase catalytic chain 1e-34
 [SUPFAM] death-associated protein kinase 4e-39
 [SUPFAM] pleckstrin repeat homology 3e-42
 [SUPFAM] ankyrin repeat homology 4e-39
 [SUPFAM] protein kinase homology 8e-68
 [SUPFAM] Ca2+/calmodulin-dependent protein kinase II 8e-41
 [SUPFAM] protein kinase C zinc-binding repeat homology 1e-38
 [SUPFAM] twitchin 3e-33
 [SUPFAM] protein kinase C delta 1e-38
 [SUPFAM] cGMP-dependent protein kinase 6e-33
 [SUPFAM] protein kinase cdr1 7e-42
 [SUPFAM] protein kinase C C2 region homology 3e-37
 [SUPFAM] protein kinase C alpha 3e-37
 [SUPFAM] yeast protein kinase C 5e-36
 [SUPFAM] kinase-related transforming protein 1e-41
 [SUPFAM] kinase interaction domain homology 1e-42
 [SUPFAM] gag-akt polyprotein 1e-40
 [SUPFAM] Ca2+/calmodulin-dependent protein kinase I 4e-40
 [SUPFAM] protein kinase C mu 4e-33
 [PROSITE] PROTEIN_KINASE_ATP 2
 [PROSITE] RGD 1
 [PROSITE] MYRISTYL 4
 [PROSITE] CAMP_PHOSPHO_SITE 3
 [PROSITE] CK2_PHOSPHO_SITE 13
 [PROSITE] TYR_PHOSPHO_SITE 2
 [PROSITE] PKC_PHOSPHO_SITE 12

[PROSITE] ASN GLYCOSYLATION 2
 [PROSITE] PROTEIN_KINASE_ST 1
 [PFAM] Eukaryotic protein kinase domain
 [KW] All_Alpha
 [KW] 3D
 [KW] LOW_COMPLEXITY 10.51 %

```

SEQ  MESLVFARRSGPTPSAAELARPLAELIKSPKPLMKKQAVKRHHKHNLRHRYEFLETLG
SEG  .....XXXXXXXXXXXXX.....
lctpe .....HHHHHHHHHHHHHCCCCCCCC--GGEEEEEEEE

SEQ  KGTYGKVKKARESSGRLVAIKSIRKDKIKDEQDLMHIRREIEIMSSLNHPHIIAIEHVF
SEG  .....
lctpe CTTTEEEEEETTTTEEEEEEEHHHHHHHCCCHHHHHHHHHHHHCCCTTTBCCEEEEE

SEQ  NSSKIVIVMEYASRGDLDYISERQQLSREARHFFRQIVSAVHYCHQNRVVHRDLKLEN
SEG  .....
lctpe ETTEEEEEECTTTTBBHHHHHHHHHCCCCHHHHHHHHHHHHHHHHHHHHHCCCECCCCGGG

SEQ  ILLDANGNIKIADFGLSNLYHQGKFLQTFCGSPLYASPEIVNGKPYTGPEVDSWSLGVLL
SEG  .....
lctpe EEETTTTCEEECTTTTEET-TTT-BCCCCCGGGCCHHHHHCCBC-HHHHHHHHHHHH

SEQ  YILVHGTMFPDGDHDKILVKQISNGAYREPPKPSDACGLIRWLLMVNPTRRATLEDVASH
SEG  .....
lctpe HHHHHCCCTTTTTHHHHHHHHHHCCCCCTTCHHHHHHHHHHTTTTGGGTTTHHHHHHC

SEQ  WVVNWGYATRVGEQAPHEGGHPGSDSARASMDWLRSSRPILLENGAKVCSFFKQHAPG
SEG  .....
lctpe GG.....

SEQ  GGSTTPGLERQHSLLKSRKENDMAQSLHSDTADTAHRPGKSNLKLPGKILKKVSASAE
SEG  .....
lctpe .....

SEQ  GVQEDPPELSPIPASPGQAAPLLPKKGILKKPRQRESGYSSPEPSESSELDDAGDVFS
SEG  .....XXXXXXXXXXXXX.....XXXXXXXXXXXXX.....
lctpe .....

SEQ  GDPKEQKPPQASGLLLHRKGILKNGKFSQTALELAAPTTFGSLDELAPPRPLARASRPS
SEG  .....XXXXXXXXXXXXX.....
lctpe .....

SEQ  GAVSEDSILSSESFQDLQDLPERLPEPPLRGCVSDNLTGLEPPSEPGSCLRRWRQDPL
SEG  .....XXXXXXXXXXXXX.....
lctpe .....

SEQ  GDSCFSLTDCQEVATATYRQALRVCSKLT
SEG  .....
lctpe .....

```

Prosites for DKF2phtes3_7j3.2

PS00001	121->125	ASN_GLYCOSYLATION	PDOC00001
PS00001	576->580	ASN_GLYCOSYLATION	PDOC00001
PS00004	290->294	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	337->341	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	413->417	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	30->33	PKC_PHOSPHO_SITE	PDOC00005
PS00005	74->77	PKC_PHOSPHO_SITE	PDOC00005
PS00005	82->85	PKC_PHOSPHO_SITE	PDOC00005
PS00005	122->125	PKC_PHOSPHO_SITE	PDOC00005
PS00005	142->145	PKC_PHOSPHO_SITE	PDOC00005
PS00005	148->151	PKC_PHOSPHO_SITE	PDOC00005
PS00005	289->292	PKC_PHOSPHO_SITE	PDOC00005
PS00005	327->330	PKC_PHOSPHO_SITE	PDOC00005
PS00005	339->342	PKC_PHOSPHO_SITE	PDOC00005
PS00005	373->376	PKC_PHOSPHO_SITE	PDOC00005
PS00005	377->380	PKC_PHOSPHO_SITE	PDOC00005
PS00005	616->619	PKC_PHOSPHO_SITE	PDOC00005
PS00006	15->19	CK2_PHOSPHO_SITE	PDOC00006
PS00006	133->137	CK2_PHOSPHO_SITE	PDOC00006
PS00006	148->152	CK2_PHOSPHO_SITE	PDOC00006
PS00006	227->231	CK2_PHOSPHO_SITE	PDOC00006
PS00006	293->297	CK2_PHOSPHO_SITE	PDOC00006
PS00006	331->335	CK2_PHOSPHO_SITE	PDOC00006
PS00006	377->381	CK2_PHOSPHO_SITE	PDOC00006
PS00006	391->395	CK2_PHOSPHO_SITE	PDOC00006

PS00006	461->465	CK2_PHOSPHO_SITE	PDOC00006
PS00006	511->515	CK2_PHOSPHO_SITE	PDOC00006
PS00006	523->527	CK2_PHOSPHO_SITE	PDOC00006
PS00006	578->582	CK2_PHOSPHO_SITE	PDOC00006
PS00006	606->610	CK2_PHOSPHO_SITE	PDOC00006
PS00007	453->460	TYR_PHOSPHO_SITE	PDOC00007
PS00007	453->461	TYR_PHOSPHO_SITE	PDOC00007
PS00008	320->326	MYRISTYL	PDOC00008
PS00008	324->330	MYRISTYL	PDOC00008
PS00008	347->353	MYRISTYL	PDOC00008
PS00008	360->366	MYRISTYL	PDOC00008
PS00016	134->137	RGD	PDOC00016
PS00107	59->82	PROTEIN_KINASE_ATP	PDOC00100
PS00107	59->86	PROTEIN_KINASE_ATP	PDOC00100
PS00108	171->184	PROTEIN_KINASE_ST	PDOC00100

Pfam for DKFZphtes3_7j3.2

HMM_NAME	Eukaryotic protein kinase domain	
HMM	*YeigRiIGeGsFGtVYkCiWrtGeIvAIKIIkkrrsms.....FlREI	
Query	53	YEFLLETLGKGTGKVKKARESSGRLVAIKSIRKDKIKDEQDLMHIRREI 101
HMM	qIMRrLnHPNIIRFYDwFedddDHIYMIMEYMeGGDLFDYIrrngpMsEw	
Query	102	EIMSSLNHPHIIAIHEVFE-NSSKIVIVMEYASRGDLYDYISERQQLSER 150
HMM	eIrfIMyQILrGMeYLHSMgIIHRDLKPENILIDeNgqIKIcDFGLARqm	
Query	151	EARHFFRQIVSAVHYCHQNRVVRDLKLENILLDANGNIKIADPGLSNLY 200
HMM	nnYerMttfCGTPWYMAPEVIimg.nyYttkVDMWSFGCILWEMMTGep	
Query	201	HQGKFLQTFCGSPLYA-SPEI-VNGKPYTGPEVDSWSLGVLLYLIVHGTm 248
HMM	PFyddnMemImrIiqzfrprfWpncSeElyDFMrwCwnyDPekRPTFrQI	
Query	249	PFdGHDHKILVKQISNGAYREPPKPSD-ACGLIRWLLMVNPTRATLEDV 297
HMM	LnHPWF*	
Query	298	ASHWWV 303

DKFZphtes3_7j8

group: testes derived

DKFZphtes3_7j8 encodes a novel 410 amino acid protein nearly identical to human
WUGSC:H_DJ1159004.1.

The novel protein contains an additional C-terminal domain, which is not present in
WUGSC:H_DJ1159004.1.
No informative BLAST results; No predictive prosite, pfam or SCOP motive.

The new protein can find application in studying the expression profile of testis-specific
genes.

WUGSC:H_DJ1159004.1 similarity to YBL104p

verifies and extends the genmodel WUGSC:H_DJ1159004.1
similarity to *S.cerevisiae* YBL104p

Sequenced by BMFZ

Locus: /map="7p21-p22"

Insert length: 3353 bp

Poly A stretch at pos. 3231, no polyadenylation signal found

```
1 GCAAAATATG TTGTATTGT GGCATAGTTC ATATTTACAC TATCATAAAA
51 TTATGGCCGA GAAGTTAAAT ATTCTAAATG TGTCAACATA GTTCTCTGTA
101 AAACCTGACTT ATTTTCCAAA TATATTTTGA AATAAAACAA TATAAAAATG
151 TTTTCTGTTT TTAGGAATGG TGGAAAGCAG CAGACATAAT TGGAGTGGGT
201 TGGATAAGCA AAGTGATATT CAAAATTAA ATGAAGAGAG AATCTTAGCT
251 TTACAGCTTT GTGGGTGGAT AAAGAAAGGA ACGGATGTAG ACGTGGGGCC
301 ATTTTGAAC TCCCTTGAC AAGAAGGGA ATGGAAAGA GCTGCTGCTG
351 TGGCATTGTT CAACCTGGAT ATTGCGCGAG CAATCCAAAT CCTGAATGAA
401 GGGGCATCTT CTGAAAAGG AGATCTGAAT CTCAATGTGG TAGCAATGGC
451 TTTATCGGGT TATACGGATG AGAAGAACTC CCTTGGAGA GAAATGTGTA
501 GCACACTGCG ATTACAGCTA AATAACCCGT ATTTGTGTGT CATGTTTGCA
551 TTTCTGACAA GTGAAACAGG ATCTTACGAT GGAGTTTGT ATGAAAACAA
601 AGTTGACATA CGTGACAGAG TGGCATTGTC TTGTAAATTC CTTAGTGATA
651 CTCAGTTAAA TAGATACATC GAAAAGTTGA CCAATGAAAT GAAAGAGGCT
701 GGAATTTGG AAGGAATTTT GCTTACAGGC CTTACTAAAG ATGGAGTGGG
751 CTTAATGGAG AGTTATGTTG ATAGAAGTGG AGATGTTCAA ACAGCAAGTT
801 ACTGTATGTT ACAGGGTTCA CCTTTAGATG TTCTTAAAGA TGAAGGGTT
851 CAGTACTGGA TTGAGAATTA TAGAAATTTA TTAGATGCCT GGAGGTTTGT
901 GCATAAACGA GCTGAATTTG ATATTCACAG GAGTAAGTTG GATCCCAGTT
951 CCAAGCCTTT AGCACAAGTT TTTGTGAGTT GCAATTTCTG TGGCAAGTCA
1001 ATCTCCTTACA GCTGTTTCA GGTGCTCAT CAGGGCAGAG GTTTTAGTCA
1051 GTATGGTGTG AGTGGCTCAC CAACGAAATC TAAAGTCACA AGTTGTCTCTG
1101 GCTGTGCAAA ACCACTTCCT CGATGTGCGC TTTGTCTCAT TAATATGGGA
1151 ACACCACTTT CTAGCTGTCC TGGAGGAACC AAATCAGATG AAAAAGTGGG
1201 CTTGAGCAAG GACAAAAAAT TAGCCCAATT TAACAACCTGG TTTACATGGT
1251 GTCATAATTG CAGGCACGGT GGACATGCTG GACATATGCT TAGTTGGTTC
1301 AGGGACCATG CAGAGTGCCC TGTGTCTGCA TGCACGTGTA AATGTATGCA
1351 GTTGGATACA ACGGGGAATC TGGTACCTGC AGAGACTGTC CAGCCATAAA
1401 ATGTTACCAC CTTAAGAGAA CCCTTCAAGT GTGGAGCTTT CTAGTAGGTG
1451 TCCTTCATAG CTCAGAAACA TACCTCAGAA CAAGCCATTG ATGACTTACC
1501 TGTAATGGGA AAATAAATCA TTCTATCAGA TCAGCAGTTT TGATGTTTGA
1551 GTGATTTTGA TATGCTTCAC AGAGACAAAT GCTGCCAAA TAAACATCGA
1601 AGTATAGACA TGAGTTCTGT TCAGCAGGTT GAAAAGTCTG ATTTAGAAAA
1651 ACTTCTTAAG TTTTGGTTGA AATTATGAAC ACTCTAGAAG CAGAAATTTCT
1701 GGAAGAGCCA AGAACAGACT TTGAGCCTAT ATCTTCAAAG CTGAAACTGG
1751 ATATCTTTCA ATAAATATG TGCACTTTAA AAATAAAATG ACTAATTCTG
1801 TGATTCAGAC AATAGTTTAA AGTTTCAAGT TGCTTAGATT TCTTTCAGAT
1851 TAATTTAAAA TTATAGATT TTACTTTTAG AATTGCAGAG CCCCTATCCC
1901 AACTGCGAGA ATATTTTAA TTACTGTCTG TTATATATGT GTCTATGTGT
1951 GTGTGTATAT TTATGTGTGT ATGTATAAAT ATGTACTTTT TAAAGGAGCC
2001 TTTTCCCTCC TTTGATTTA AGATAAGCAA TCTTTTGGCA TAACATTATC
2051 GTCCTCCTAG AAAAGCCAAG ATGAAGAATC TATCTTACAA CTTTTTCTCT
2101 TCAGTAGAGA AAAACATGTA CCATTTTCAGG TGAACATACA AAATTTTCAC
2151 TTTTCACTTT TTGCCTTCCA ATGTCTGAT TTGTCTTCAA AGGTTTCTCT
2201 CCATATTAAAT TTGTCATCTT ATCCTCATCA CCTGAGAACA TTTTACTGCA
2251 TACAAGTCT ATGCAAGATT ATATGTAAT AGCCATTAG TATAATCTAT
2301 GTCAGTGTGT CTGTGCTGTC AAATTCCTGC CTGATTTGGA ATACCATACC
2351 TTGTCTTTC CAAGGTAGAC TAGGAAGTGT TGGGGAAATA GGGTCACTTC
2401 AGAGACCATT TTAGATGTAA GTTTTAAAT GTAAGTGTTA CTGGGGCTAA
2451 GTCAGGGACT TTATTTAAAA CATTTTTTTT TTCTCATTTC ATAGCTAGAT
2501 AGTTGTAAGA GAAATACAAA GAATTTACAA GATGCTTCTC TGTCATCTGC
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2551 CGTATGCAGA GGGACTGAAC TAGGAATTTT GTAGTTGAAG CTGTGTTTCAT
2601 AAAGAGTAAA TCTTATTTTA TAGATTTTGG AGAAATAAAA CAAGAATTTT
2651 AAGAGCTTTC GTATTAGCAG TTTTGCCTTA TAAAAACTAA GATTGTCAG
2701 ATTAGTTTGA GGTGTAACCT AAATATTAAA AGTAGATTAA ATTTATTTT
2751 TACCTTGAGT GTCGTATACA TAAACCCCTT TTCTAGGAAA ACATTGGAAG
2801 TAGTACATAT TTA CTCTAAA TGTCTCACCT GCATGACAGT CTTTCAAAT
2851 GAAAGACATG GTAATTGCAA TTTT TTTT AAGATTGCTA TTAAGGGTAC
2901 TTTTCCAGC CTTCAATTGA GTAAATCTTA ATTGATTTC TTTTATTAAC
2951 ATATACCCCTT TACCTTTAAT ATTCATTG AAGTGTTCCT TTCAAACCTA
3001 CTGCTTTAAA TATGAAAGTC AGCTTTAAGT AATGTCAGAC TCATATGCAT
3051 TTTCACTTCT ATTAGCTAAA GTAAATGTA AAATTATCTC AAATAGTTAC
3101 AAGTTTGGG AATACAGTAT AAAACATGAA TGTAAAGTCT ATTATGTAAT
3151 ATGCTTATTT GTAATCCTAA TATATGAGGG TGACATTTT AAGATTGTAT
3201 GTATGTGTCA ACCTCTTAAA TGTTTCTGT GAAAAAAAAA AAAAAAAAAA
3251 AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA
3301 AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA
3351 AAA

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 167 bp to 1396 bp; peptide length: 410
 Category: known protein
 Classification: unclassified

```

1 MVESSRHNWS GLDKQSDIQN LNEERILALQ LCGWIKKGTD VDVGPFLNSL
51 VQEGEWERAA AVALFNLDIR RAIQILNEGA SSEKGDNLN VVAMALSGYT
101 DEKNSLWREM CSTLRLQLNN PYLCVMFAFL TSETGSYDGV LYENKVAVRD
151 RVAFACKFLS DTQLNRYIEK LTNEMKEAGN LEGILLTGLT KOGVDLMESY
201 VDRITGDVQTA SYCMLQGSPL DVLKDERVQY WIENYRNLLD AWRFWHKRAE
251 FDIHRSLKLP SSKPLAQVFV SCNFCGKXIS YSCSAVPHQG RGFSQYGVSG
301 SPTKSKVTSC PGCCKPLPRC ALCLINMGTP VSSCPGGTKS DEKVDLSKDK
351 KLAQENNWET WCHNCRHGGH AGHMLSWFRD HAECVPSACT CKCMQLDITG
401 NLVPAETVQP

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFzphes3_7j8, frame 2

PIR:S45391 probable membrane protein YBL104c - yeast (*Saccharomyces cerevisiae*), N = 2, Score = 446, P = 4.5e-47

TREMBL:AC004982_1 gene: "WUGSC:H DJ1159004.1"; Homo sapiens PAC clone
 DJ1159004 from 7p21-p22, complete sequence., N = 1, Score = 2038, P =
 7.6e-211

>TREMBL:AC004982_1 gene: "WUGSC:H DJ1159004.1"; Homo sapiens PAC clone
 DJ1159004 from 7p21-p22, complete sequence.
 Length = 379

HSPs:

Score = 2038 (305.8 bits), Expect = 7.6e-211, P = 7.6e-211
 Identities = 379/379 (100%), Positives = 379/379 (100%)

```

Query:      1 MVESSRHNWSGLDKQSDIQNLNEERILALQLCGWIKKGTDDVDVGPFLNSLVQEGEWERAA 60
            MVESSRHNWSGLDKQSDIQNLNEERILALQLCGWIKKGTDDVDVGPFLNSLVQEGEWERAA
Sbjct:      1 MVESSRHNWSGLDKQSDIQNLNEERILALQLCGWIKKGTDDVDVGPFLNSLVQEGEWERAA 60

```

```

Query:      61 AVALFNLDIRRAIQILNEGASSEKGDNLNVVAMALSGYTDEKNSLWREMCSTLRLQLNN 120
            AVALFNLDIRRAIQILNEGASSEKGDNLNVVAMALSGYTDEKNSLWREMCSTLRLQLNN
Sbjct:      61 AVALFNLDIRRAIQILNEGASSEKGDNLNVVAMALSGYTDEKNSLWREMCSTLRLQLNN 120

```

950

DKFZphtes3_7p10

group: Cell Cycle

DKFZphtes3_7p10.1 encodes a novel 422 amino acid putative protein, which is closely related to the *Xenopus laevis* XPMC2 protein.

In fission yeast the kinases Wee1 and Mik1 control that initiation of mitosis starts after completion of DNA synthesis. Yeast in which both Wee1 and Mik1 kinases are defective exhibit a mitotic catastrophe phenotype. XPMC2 of *xenopus* rescues several different yeast mitotic catastrophe mutants defective in Wee1/Mik1 kinase function. The XPMC2 protein is localised in the nucleus in *Xenopus* oocytes. The new protein is the human orthologue of this gene.

The new protein can find application in modulating/blocking the cell cycle.

strong similarity to XPMC2 protein

complete cDNA, complete cds, EST hits

Sequenced by BMFZ

Locus: /map="9q34"

Insert length: 2380 bp

Poly A stretch at pos. 2341, polyadenylation signal at pos. 2318

```

1 AGCGTGCGTG CTGAGGTATG CGCAACGCGT GCGGGGTCTC TTCCGGAGTC
51 TTTTCCTGGA CGGGGTCCCT GCGGTGGGTG TGTTTCGGCC TGGCCTGGGC
101 AGGCCGTTGT GCTGCCAGGG CGCCGGGCCC GGGGAGGCCG GGGTCTCGGG
151 TGGCCGCCGG CCCAGGCGCT GGACGGCAGC AGGATGGGGA AGGCGAAGGT
201 CCCCGCCTCC AAGCGCGCCC CGAGCAGCCC CGTGGCTAAG CCGGGTCTGT
251 TCAAGACGGT CACTCGGAAG AAAAAAAGA AGAAAAAAG GTTTTGGAAG
301 AGCAAGGCCG GGAAGTAAG CAAGAAGCCA GCAAGCGGCC CCGGTGCTGT
351 GGTGCGACCT CCAAAGGCAC CAGAAGACTT TTCTCAAAC TGAAGGCGC
401 TGCAAGAGTG GCTGCTGAAA CAAAAATCTC AGGCCCCAGA AAAGCCTCTT
451 GTCATCTCTC AGATGGGTTT CAAAAAGAAG CCCAAATTA TCCAGCAAAA
501 CAAAAAGAG ACCTCGCCTC AAGTGAAGGG AGAGGAGATG CCGGCAGGAA
551 AAGACCAGGA GGCCAGCAGG GGCTCTGTTC CTTCAAGTTC CAAGATGGAC
601 AGGAGGGCGC CAGTACCTCG CACCAAGGCC AGTGGAACAG AGCACAATAA
651 GAAAGGAACC AAGGAAAGGA CAAATGGTGA TATTGTTCCT GAACGAGGGG
701 ACATCGAGCA TAAGAAGCGG AAAGCTAAGG AGGCAGCCCC AGCCCCACCC
751 ACCGAGGAAG ACATCTGGTT TGACGACGTG GACCCAGCGG ATATCGAAGC
801 TGCCATAGGT CCAGAGGCGG CCAAGATAGC GAGGAACAGG TTGGGTGAGA
851 GCGAGGGGCA CGTCAGCCTC AGCCTCGTGA AAGAGCAGGC CTTGCGCGGC
901 CTGACAAGAG CCTTAGCCTT GGACTGTGAG ATGCTGGGCG TGGGCCCTAA
951 GGGGGAGGAG AGCATGCGCG CCCGTGTGTC CATCGTGAAC CAGTATGGGA
1001 AGTGCCTTTA TGACAAGTAC GTCAAAACCA CTGAGCCCGT GACGGACTAT
1051 AGGACAGCGG TCAGTGGGAT TCGGCTGAG AACCTCAAGC AGGGAGAAGA
1101 GCTTGAAGTT GTTCAGAAGG AAGTGGCAGA GATGCTGAAG GGCAGAATTC
1151 TAGTGGGGCA CGCTCTGCAT AATGACCTAA AGGTACTATT TCTTGATCAT
1201 CCAAAAAAGA AGATTGCGGA CACACAGAAA TATAAACCTT TCAAGAGTCA
1251 AGTAAAGAGT GGAAGGCCGT CTCTGAGACT ACTTTCAGAG AAGATCCTTG
1301 GGCTCCAGGT CCAGCAGGCG GAGCACTGTT CAATTCAGGA TGCCAGGCA
1351 GCAATGAGGC TGTACGTCAT GGTGAAGAAG GAGTGGGAGA GCATGGCCCG
1401 AGACAGGCGC CCCCTGCTGA CTGCTCCAGA CCACTGCAGT GACGACGCCT
1451 AGCAGTCCTG CCCTGCTGCT GCTGCCGCCG CGCTACAGAG GCAATGTGAC
1501 CAGTCACAGG GACAGATCAC ATCTCCCCAG AGTGGCAACT CTGGTGAAC
1551 CTTTTAGAAA TCATGGCAGA GGGGCGTGCC GTGGTGCTAC TGAGAAGGTC
1601 CTCCTTCCTC TTGACTTTGT GGTCTGAAAC CTGGTCTTAC TGTCCATGTG
1651 TGTGTTGGCC CGGATGGTCA GGGTGGGGAG CAGGGACGGC CATGGGCACG
1701 CCTGGCCACG CTTTACCGAC TGCTGACCCC CTGGGCCAGG TGAGGTTGGG
1751 GCCTGTGGGC CGCCAGTCCA TACGGTGCTG TCACTGCCCA TCTTCGGTGA
1801 CACCCTGGGG TGAGGTGCTC AGCACCTTCC TCTCAGGAG CCACATTTC
1851 CTCCTTTGTG TTAGGGGACA TAACAAGCTC TGCTGGGCTT GAGGGACCCA
1901 GACCAGGTGT CTGCAGTCAG CTCCTGAGAC ACAGCTGGCC GGCACAACAG
1951 GTGTTACATC AGGGGTTTCC TGTGGCCGTT TGAACCTTGA GCATTATCT
2001 AAATTAATTT GGGCCAGGGT TGGCTGGTGG GTCACCCAGC AGAGGCTTCT
2051 CCCCATAGCA CGAGGATGTG TTGCTGGGCG ACGGTGACTG CGGTATTTC
2101 TGGAGGTGCG CAGACATGCC AACCTTGGGC TATTGAGCT GGAGAAGCTA
2151 TGTGATGCTA GCCGGTGGCT TTCTGGGCTA GGCCCCAGTT TGAGGCTCCC
2201 CTGGGAACCT GAGCCAGGAA CAGCAGTGG CACTGACAAG GGGACGGAGT
2251 CCAAGGCCGT ATTGGGCCAC CTGACAGCTG GACAGAAAAG GGGCAGACAC
2301 ACCGAGGATG CGATTTAAAA TAAATGCAGA TGTTTACTTG GAAAAAATA
2351 AAAAAAATAA AAAAAAATAA AAAAAAATAA

```

BLAST Results

Medline entries

Peptide information for frame 1

BLASTP hits

Pedant information for DKFZphtes3_7p10, frame 1

```

SEQ      MGKAKVPASKRAPSSPAVKPGPVKTLTRKKNKKKKRFFWKSAREVSKKPPASGPGAVVRPP
SEG      .....XXXXXXXXXXXXXXXXXXXXX.....
PRD      cccccccccccccccccccccccccchhhhhhhhhhhhhhhhhccccccccccccccccccccc

SEQ      KAPEDFSQNKALQEWLLKQKSOAPEKPLVISQMSGSKKKPKPIIQONKKETSPOVKGEEMP
SEG      .....XXXXXXXXXXXXXXXXXXXXX.....
PRD      cccccccchhhhhhhhhhhhhhhhhhhccccccccccccccccccccccccccccccccccc

```

[illegible]

Prosites for DKFZphtes3_7p10.1

PS00002	51->55	GLYCOSAMINOGLYCAN	PDOC00002
PS00004	107->111	CAMP_PHOSPHO_SITE	PDOC00004
PS00004	156->160	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	9->12	PKC_PHOSPHO_SITE	PDOC00005
PS00005	27->30	PKC_PHOSPHO_SITE	PDOC00005
PS00005	46->49	PKC_PHOSPHO_SITE	PDOC00005
PS00005	96->99	PKC_PHOSPHO_SITE	PDOC00005
PS00005	347->350	PKC_PHOSPHO_SITE	PDOC00005
PS00005	359->362	PKC_PHOSPHO_SITE	PDOC00005
PS00005	363->366	PKC_PHOSPHO_SITE	PDOC00005
PS00005	368->371	PKC_PHOSPHO_SITE	PDOC00005
PS00006	136->140	CK2_PHOSPHO_SITE	PDOC00006
PS00006	150->154	CK2_PHOSPHO_SITE	PDOC00006
PS00006	163->167	CK2_PHOSPHO_SITE	PDOC00006
PS00006	190->194	CK2_PHOSPHO_SITE	PDOC00006
PS00006	383->387	CK2_PHOSPHO_SITE	PDOC00006
PS00006	413->417	CK2_PHOSPHO_SITE	PDOC00006
PS00007	343->351	TYR_PHOSPHO_SITE	PDOC00007
PS00007	342->351	TYR_PHOSPHO_SITE	PDOC00007
PS00008	130->136	MYRISTYL	PDOC00008
PS00008	151->157	MYRISTYL	PDOC00008
PS00008	221->227	MYRISTYL	PDOC00008
PS00008	239->245	MYRISTYL	PDOC00008
PS00016	171->174	RGD	PDOC00016

(No Pfam data available for DKFZphtes3_7p10.1)

DKFZphtes3_7p9

group: nucleic acid management

DKFZphtes3_7p9 encodes a novel 691 amino acid protein with similarity to human nuclear domain 10 protein NDP52.

The nuclear domain (ND)10 also described as POD or Kr bodies is involved in the development of acute promyelocytic leukemia and virus-host interactions. The NDP52 protein is part of this complex structure. In vivo, NDP52 is transcribed in all human tissues, but is redistributed upon viral infection and interferon treatment. ND10 plays an important role in the viral life cycle.

The novel protein is similar to NDP52. It contains three leucine zippers and a RGD cell attachment site. This protein seems to be a novel part of the ND819) complex.

The new protein can find application in modulation of viral infections and tumour events.

similarity to nuclear domain 10 protein NDP52

complete cDNA, complete cds, EST hits

Sequenced by BMFZ

Locus: /map="329.1 cR from top of Chr12 linkage group"

Insert length: 3003 bp

Poly A stretch at pos. 2957, no polyadenylation signal found

```
1 AAGGTGAGGG GAACAGCTGA TCCGTCTGTT GGGAGGACAG ATATCTCAAG
51 GCCAGGATGG AAGAATCACC ACTAAGCCGG GCACCATCCC GTGGTGGAGT
101 CAACTTTCTC AATGTAGCCC GGACCTACAT CCCCACACC AAGTGGGAAT
151 GTCACTACAC CCTTCCCCCA GGCACCATGC CCAGTGCCAG TGACTGGATT
201 GGCATCTTCA AGGTGGAGGC TGCCTGTGTT CGGGATTACC ACACATTGT
251 GTGGTCTTCC GTCCCTGAAA GTACAACTGA TGGTTCCCCC ATTCACACCA
301 GTGTCCAGTT CCAAGCCAGC TACCTGCCCA AACCAGGAGC TCAGCTCTAC
351 CAGTTCGGAT ATGTGAACCG CCAGGGGCCAG GTGTGTGGGC AGAGCCCCCC
401 TTTCCAGTTC CGAGAGCCAA GGCCCATGGA TGAAGTGGTG ACCCTGGAGG
451 AGGCTGATGG GGGCTCTGAC ATCCTGTCTG TTGTCCCCAA GGCAACTGTG
501 TTACAGAACCC AGCTCGATGA GAGCCAGCAA GAACGGAATG ACCTGATGCA
551 GCTGAAGCTA CAGCTGGAGG GACAGGTGAC AGAGCTGAGG AGCCGAGTGC
601 AGGAGCTCGA GAGGGCTCTG GCAACTGCCA GGCAGGAGCA CACGGAGCTG
651 ATGGAACAGT ACAAGGGGAT TTCCCGGTCC CATGGGGAGA TCACAGAAGA
701 GAGGGACATC CTGAGCCGGC AACAGGGAGA CCATGTGGCA CGCATCCTGG
751 AGCTAGAGGA TGACATCCAG ACCATCAGTG AGAAAGTGCT GACGAAGGAA
801 GTGGAGCTGG ACAGGCTTAG AGACACAGTG AAGGCCCTGA CTCGGGAACA
851 AGAGAAGCTC CTTGGGCAAC TGAAGAAGT ACAAGCAGAC AAGGAGCAAA
901 GTGAGGCTGA GCTCCAAGTG GCACAACAGG AGAACCATCA CTTAAATTGT
951 GACCTGAAGG AGGCGAAGAG CTGGCAAGAG GAGCAGAGTG CTCAGGCTCA
1001 GCGACTGAAA GACAAGGTGG CCCAGATGAA GGACACCCTA GGCCAGGCCC
1051 AGCAGCCGGT GGCCGAGCTG GAGCCCTTGA AGGAGCAGCT TCGAGGGGCC
1101 CAGGAGCTTG CAGCCTCAAG CCAGCAGAAA GCCACCCCTC TTGGGGAGGA
1151 GTTGGCCAGC GCAGCAGCAG CCAGGGACCG CACCATAGCC GAACTACACC
1201 GCAGCCGCTT GGAAGTGGCT GAAGTTAACC GCAGGCTGGC TGAGCTCGGT
1251 TTGCACTTGA AGGAAGAAA ATGCCAATGG AGCAAGGAGC GGGCAGGGCT
1301 GCTCCAGAGT GTGGAGGCAG AGAAGGACAA GATCCTGAAG CTGAGTGCAG
1351 AGATACTTCG ATTGGAGAAG GCAGTTCAGG AGGAGAGGAC CCAAAACCAA
1401 GTGTTCAAGA CTGAGCTGGC CCGGAGAAAG GATTCTAGCC TGGTACAGTT
1451 GTCAGAAAGT AAGCGGGAGC TGACAGAGCT GCGGTACGCC CTGCGTGTGC
1501 TCCAGAAGGA AAAGGAGCAG TTACAGGAGG AGAAACAGGA ATTGCTAGAG
1551 TACATGAGAA AGCTAGAGGC CCGCTGGAG AAGGTGGCAG ATGAGAAGTG
1601 GAATGAGGAT GCCACCACAG AGGATGAGGA GGCCGCTGTG GGGCTGAGCT
1651 GCCCGGCAGC TCTGACAGAC TCAGAGGAGC AGTCCCAGAG AGACATGAGG
1701 CTCACCCCTT ATGGCCTTTG TGAGCGTGGG GACCCAGGCT CCTCTCCTGC
1751 TGGCCCTCGA GAGGCTTCTC CCCTTGTGT CATCAGCCAG CCGGCTCCCA
1801 TTTCTCCTCA CCTCTCTGGG CCAGCTGAGG ACAGTAGCTC TGACTCGGAG
1851 GCTGAAGATG AGAAGTCAGT CCTGATGGCA GCTGTGCAGA GTGGGGGTGA
1901 GGAGGCCAAC TTACTGCTTC CTGAACTGGG CAGTGCCTTC TATGACATGG
1951 CCAGTGGCTT TACAGTGGGT ACCCTGTGAG AAACAGGAC TGGGGGCCCT
2001 GCCACCCCCA CATGGAAGGA GTGTCCTATC TGTAAGGAGC GCTTTCTGTC
2051 TGAGAGTGAC AAGGATGCCC TGGAGGACCA CATGGATGGA CACTTCTTTT
2101 TCAGCACCAC GGACCCCTTC ACCTTTGAGT GATCTTACTC CCTCGTACAT
2151 GCACAAATAC ACACTCATGC ACACACACAC TCACACACAT GCATACACTT
2201 AGGTTTCATG CCCATTTTCT ATCACACTGG GCTCCATGAT ATTCTGTTCC
2251 CTAAGAACTG CTTCTGTGTG CCCTGTTTTC ATCCCAAGAT TTCTCACTTC
2301 ATCCTCTCCT ACCTGGCTCT TTTGTCCAG GGAGGGGTCC TGTTCCGAAG
2351 CAGTGGCTGA ATTTATCCCC TGAAGTGGT TTTGGAGGAA CCGGATGGA
2401 GGAGGCCTTC CCCTGTGGGA ATAGATCCT CCACCTCTAG CCCTGGTTGC
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2451 TTCTGATACA CAGCCACTGC ACACACACAC TCACACTCAC ACTCCCTTGT
2501 CTGATGCCCC AAAGCCAATT CCTGGGGCAC CCTACCCCTCT CTTATTTGGA
2551 GTTTCCGTTG GTTTACCTGA GTTTTCTCTG GGGTCTGCAC AGAGGCAGCA
2601 GCATGGACAT CATGGCCTCT CAGGTCCCTT TTGGTCTCA GTTTCATTGG
2651 TTCCTCTTTC TGTCCCCCA TTGACTTCTG TGCCCCACCC TAGCCTTTC
2701 CATAACCTTA GGTATTCAGT TTGGAGGGGT TTTTGTATT TTTGAGGATT
2751 CCTGTATTCT GTATCCTCTC CTCGCATCTC CTCACATGGA AAGAAATAAT
2801 GTATTTGTGC CTTCTGTGAG GAATGGGGGG AACAAAGTGGT CCCAGGTATC
2851 CCCATTTCCA AGGCCCCCCT CCCTCTCCAG GTCCCCCAC AGCAATAAAA
2901 GCTTCCCCCT GATATCCATC CCTTGTAGT TTGAACAAAT ATATTATAT
2951 GATATGTAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA
3001 AAA

```

BLAST Results

Entry HS189353 from database EMBL:
human STS WI-11261.

Score = 2191, P = 1.4e-92, identities = 463/485

Medline entries

95310349:
Molecular characterization of NDP52, a novel protein of the nuclear domain 10, which is redistributed upon virus infection and interferon treatment.

97375672:
Cellular localization, expression, and structure of the nuclear dot protein 52.

Peptide information for frame 3

ORF from 57 bp to 2129 bp: peptide length: 691
Category: similarity to known protein
Prosite motifs: RGD (557-560)
LEUCINE_ZIPPER (163-185)
LEUCINE_ZIPPER (475-497)
LEUCINE_ZIPPER (482-504)

```

1 MEESPLSRAP SRGGVNFLNV ARTYIPNTKV ECHYTLPPGT MPSASDWIGI
51 FKVEAACVRD YHTFVWSSVP ESTTDGSPIN TSVQFQASYL PKPGAQLYQF
101 RYVNRQGOVC GQSPFPQFRE PRPMDELVTI EEADGGSDIL LVVPKATVLQ
151 NQLDESQGER NDLMQLKLQL EGQVTELRSR VQELERLAT ARQEHELME
201 QYKGISRSHG EITEERDILS RQGDHVARI LELEDDIQT SEKVLTKVE
251 LDRLRDTVKA LTREQEKLIG QLKEVQADKE QSEAELOVAQ QENHHLNLDL
301 KEAKSWQEEQ SAQAQLKDK VAQMKDTLGO AQQRVALEP LKEQLRGAQE
351 LAASSQKAT LLGEELASAA AARDRTIAEL HRSRLVAEV NGRLAELGLH
401 LKEEKQWSK ERAGLLQSV EAKDKILKLS AEILRLEKAV QEERTQNVF
451 KTELAREKDS SLVQLSESKR ELTELRSALR VLQKEKEQLQ EEKQELLEYM
501 RKLEARLEKV ADEKWNEDAT TEDEEAAGVL SCPAALTDSE DESPEDMRP
551 PYGLCERGDG GSSPAGPREA SPLVVISQPA PISPHLSGPA EDSSSDSEAE
601 DEKSVLMAAV QSGGEEANLL LPELGSAFYD MASGFTVGTI SETSTGGPAT
651 PTWKECPICK ERFPAESDKD ALEDHMDGHF FFSTQDPFTF E

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_7p9, frame 3

PIR:A56733 nuclear domain 10 protein NDP52 - human, N = 2, Score = 307,
P = 7.7e-28

TREMBL:AB008852.1 gene: "NDP"; product: "NDP52"; Bos taurus mRNA for
NDP52, complete cds., N = 2, Score = 302, P = 4e-27

TREMBL:AC004549.1 gene: "WUGSC:H_RG459N13.1"; product: "TXBP151"; Homo
sapiens BAC clone RG459N13 from 7p15, complete sequence., N = 2, Score
= 275, P = 2.3e-25

PIR:G02043 TXBP151 - human, N = 2, Score = 270, P = 8.5e-25

TREMBL:DM35816.4 gene: "zip"; product: "nonmuscle myosin-II heavy chain"; Drosophila melanogaster nonmuscle myosin-II heavy chain (zip) gene, complete cds., N = 1, Score = 254, P = 1.4e-17

>PIR:A56733 nuclear domain 10 protein NDP52 - human
Length = 446

HSPs:

Score = 307 (46.1 bits), Expect = 7.7e-28, Sum P(2) = 7.7e-28.
Identities = 104/323 (32%), Positives = 158/323 (48%)

Query: 15 VNFLNVARTYIPNTKVECHYTLPPGTMPASDWDIGIFKVEAACVRDYHTFVWSSVPESTT 74
V F + V + YIP V CHYT +P DWIGIF+V R+Y+TF+W ++P
Sbjct: 23 VIFNSVEKFYIPGGDVTCHYTFTQHFIPRRKDWIGIFRVGWKTTREYTFMWVTLPIDLN 82

Query: 75 DGSPIHTSVQFQASYLKPGAQLYQFRYVNRQGVCGQSPFPQFREPRMDELVTLEAD 134
+ S VQF+A YLPK + YQF YV+ G V G S PFQFR D LV +
Sbjct: 83 NKSAAQQEVQFKAYLLPKDD-EYYQFCYVDEGCVVRGASIPFQFRPENEEDILVVTQ-- 139

Query: 135 GGS DILLVVPKATVLQNLQ-LDES---QGERNDLMQLKLQLEGQVTE-LRSRVQELERALA 189
G + + K +NQ L +S Q++N MQ +LQ + + E L+S ++LE +
Sbjct: 140 GEVEEIEQHNNKELCKENQELKDCISLQKNSDMQAELOKKQELETLSINKKLELKV 199

Query: 190 TARQE-HTELMEQYKGISRSHGEITEERDI-LSRQGDHVARILELEDDIQTISEKVLTK 247
+ TEL+ Q K ++ E+ I + + Q + E+E +Q +K T+
Sbjct: 200 EQKDYWETELL-QLKEQNQKMSSENEKMGIRVDQLQALSTQEKEMKLVQGDQDK--TE 256

Query: 248 EVE-LDRLDRTVKALTREREKLLGQKLEQVADKEQSEAELOVAQQENHHLNLDLKEAKSW 306
++E L + D + EQ K +L++ +Q+E QQE N DL + S
Sbjct: 257 QLEQLKKENDHFLSLTEQRKDQKLEQTVQEQKNETTAMKKQQLMDENFDLSKRLSE 316

Query: 307 QEEQSAQAQRLLKDKVAQMKTDLGQAQQRV 335
E QR K+++ D L + R+
Sbjct: 317 NEIICNALQRQKERLEGENDLLKRENSRL 345

Score = 304 (45.6 bits), Expect = 2.1e-27, Sum P(2) = 2.1e-27
Identities = 98/337 (29%), Positives = 163/337 (48%)

Query: 15 VNFLNVARTYIPNTKVECHYTLPPGTMPASDWDIGIFKVEAACVRDYHTFVWSSVPESTT 74
V F + V + YIP V CHYT +P DWIGIF+V R+Y+TF+W ++P
Sbjct: 23 VIFNSVEKFYIPGGDVTCHYTFTQHFIPRRKDWIGIFRVGWKTTREYTFMWVTLPIDLN 82

Query: 75 DGSPIHTSVQFQASYLKPGAQLYQFRYVNRQGVCGQSPFPQFREPRMDELVTLEAD 134
+ S VQF+A YLPK + YQF YV+ G V G S PFQFR P +E
Sbjct: 83 NKSAAQQEVQFKAYLLPKDD-EYYQFCYVDEGCVVRGASIPFQFR---PENE----- 130

Query: 135 GGS DILLVVPKATVLQNLQ-LDESQGERNDLMQLKLQLEGQVTELSRVQELERALATARQE 194
DIL+V Q +++E +Q +L + +L+ L+ + +++ L +QE
Sbjct: 131 --EDILVVT-----QGEVEEIEQHNNKELCKENQELKDCISLQKNSDMQAELOK-KQE 182

Query: 195 HTELMQYKGISRSHGEITEERDILSRQGDH-VARILELEDDIQTISEKVLTKVELDR 253
E ++ I ++ ++ ++Q D+ +L+L++ Q +S + + +D+
Sbjct: 183 ELETLS-----INKKLELKVKEQKDYWETELLQLKEQNQKMSSENEKMGIRVDQ 232

Query: 254 LRDVTKALTREREKLL--GQLKEVQAD---KEQSEAELOVAQQENHHLNLDLKEAKSWQE 308
L+ + +E EKL+ Q K Q + KE L + +Q L+ + Q
Sbjct: 233 LQALSTQEKEMKLVQGDQDKTEQLEQLKKENDHFLSLTEQRKDQKLEQTVQEQK 292

Query: 309 EQSA--QAQRLKDKVAQMKTDLGQAQQRVAELEPLKEQLRGAQEL 351
E +A + Q L D+ + L + + L+ KE+L G +L
Sbjct: 293 ETTAMKKQQLMDENFDLSKRLSENEIICNALQRQKERLEGENDL 337

Score = 124 (18.6 bits), Expect = 2.3e-06, Sum P(2) = 2.3e-06
Identities = 53/227 (23%), Positives = 113/227 (49%)

Query: 138 DILLVVPKATVLQNLQ-LDESQGERNDLMQLKLQLEGQVTELSRVQELERALATARQEHT 197
DIL+V Q +++E +Q +L + +L+ L+ + +++ L +QE E
Sbjct: 132 DILVVT-----QGEVEEIEQHNNKELCKENQELKDCISLQKNSDMQAELOK-KQEELE 185

Query: 198 LMEQYKGISRSHGEITEERDILSRQGDH-VARILELEDDIQTISEKVLTKVELDRDRLD 256
++ I ++ ++ ++Q D+ +L+L++ Q +S + + +D+L+
Sbjct: 186 TLQS-----INKKLELKVKEQKDYWETELLQLKEQNQKMSSENEKMGIRVDQLQA 235

Query: 257 TVKALTREREKLLGQKLEQVADKEQSEAELOVAQQENHHLNLDLKEAKSWQEEQSAQAQR 316
+ +E EKL VQ D++++E +L+ ++EN HL L L E + Q++ ++
Sbjct: 236 QLSTQEKEMKLVQGDQDKTE-QLEQLKKENDHFLSLTEQRKDQKLEQTVQEQ 288

Query: 317 LK-DKVAQMKDTLGAQQRVAEPLKEQLRGAQELA-ASSQOKATLLGE 364
 +K ++ MK + Q + E L ++L + + A +QK L GE
 Sbjct: 289 MKQNETTAMK---KQELMDENFDLSKRLSENEIICNALQRQKERLEGE 334

Score = 103 (15.5 bits), Expect = 4.4e-04, Sum P(2) = 4.4e-04
 Identities = 63/278 (22%), Positives = 123/278 (44%)

Query: 299 DLKEAKSWQEEQSAQAQRLKDKVAQMK---DTLGAQQRVAEPLKEQLRGAQELAAS 354
 +++E + +E + Q LKD ++ D + Q++ ELE L + + EL
 Sbjct: 141 EVEEIEQHNLKELCENQELKQSCISLQKQNSDMQAELOKKQELETLSINKKLELVK 199

Query: 355 SQOKATLLGEELASAAAARDRTIAELHRSRLEVAEVNGLAELGLHLKEEKQWSKERAG 414
 Q+ EL + +E + + V ++ +L+ + E+ Q +++
 Sbjct: 200 EQKD--YWETELLQLEQNQKMSSENEKMGIRVDQLQAQLSTQEKEM-EKLVQGDQDKTE 256

Query: 415 LLQSVAEAKDKI-LKLSAEIL---RLEKAVQEERTONQVFKTELAREKDSSLVQLSESKR 470
 L+ ++ E D + L L+ + +LE+ V E+ QN+ T + ++++ SKR
 Sbjct: 257 QLEQLKRENDHLFLSLTEQRKQKLEQTV-EQMKQNET--TAMKKQELMDENFDLSKR 313

Query: 471 ELTELRSALRVLQKEKEQLQEEKQELLEYMRKLEARLEKVADEKWNE---DATTEDDEEA 527
 L+E LQ++KE+L+ E +LL ++ +RL +N T DE A
 Sbjct: 314 -LSENEIICNALQRQKERLEGEN-DLL---KRENSRLLSYMGDLFNSLPYQVPTSDEGGA 368

Query: 528 ---VGLSCPAAALTD-SEDESPEDMLRPYGLICERGDPGSSPAGPREASPL 573
 GL+ + E SP + + +C+ D ++ PL
 Sbjct: 369 RQNPGLAYGNPYSGIQESSSPSLSIKKCPICKADDICDHTLEQQQMPL 418

Score = 64 (9.6 bits), Expect = 7.7e-28, Sum P(2) = 7.7e-28
 Identities = 13/29 (44%), Positives = 17/29 (58%)

Query: 651 PTWKECPICKERFPAESDKDALEDHMDGH 679
 P CPIC + FPA ++K EDH+ H
 Sbjct: 417 PLCFNCPICDKIFPA-TEKQIFEDHVECH 444

Score = 64 (9.6 bits), Expect = 5.8e+00, Sum P(2) = 1.0e+00
 Identities = 26/90 (28%), Positives = 45/90 (50%)

Query: 470 RELTELRSALRVLQKEKEQLQEE---KQELLEYMRKLEARLE-KVADEK--W----- 515
 +E EL+ + LQK+ +Q E KQE LE ++ +LE KV ++K W
 Sbjct: 154 KENQELKQSCISLQKQNSDMQAELOKKQELETLSINKKLELVKQKDYWETELLQLK 213

Query: 516 --NEDATTEDEEAAGLS-CPAALTDSEDE 542
 N+ ++E+E+ + + A L+ E E
 Sbjct: 214 EQNQKMSSENEKMGIRVDQLQAQLSTQKE 243

Score = 47 (7.1 bits), Expect = 4.6e-26, Sum P(2) = 4.6e-26
 Identities = 11/30 (36%), Positives = 17/30 (56%)

Query: 631 MASGFTVGTLSSTGGPATPTWKECPICK 660
 +A G + E+S+ P + K+CPICK
 Sbjct: 374 LAYGNPYSGIQESSSPSLSI--KKCPICK 401

Pedant information for DKFZphtes3_7p9, frame 3

Report for DKFZphtes3_7p9.3

[LENGTH] 691
 [MW] 77336.52
 [pI] 4.77
 [HOMOL] PIR:A56733 nuclear domain 10 protein NDP52 - human 2e-29
 [FUNCAT] 09.10 nuclear biogenesis [S. cerevisiae, YDR356w] 2e-11
 [FUNCAT] 30.04 organization of cytoskeleton [S. cerevisiae, YDR356w] 2e-11
 [FUNCAT] 08.07 vesicular transport (golgi network, etc.) [S. cerevisiae, YDL058w] 2e-11
 [FUNCAT] 03.22 cell cycle control and mitosis [S. cerevisiae, YDR356w] 2e-11
 [FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YDL058w] 2e-11
 [FUNCAT] 99 unclassified proteins [S. cerevisiae, YLR309c] 2e-08
 [FUNCAT] 03.04 budding, cell polarity and filament formation [S. cerevisiae, YHR023w] 3e-07
 MYO1 - myosin-1 isoform] 3e-07
 [FUNCAT] 08.22 cytoskeleton-dependent transport [S. cerevisiae, YHR023w MYO1 - myosin-1 isoform] 3e-07
 [FUNCAT] 03.25 cytokinesis [S. cerevisiae, YHR023w MYO1 - myosin-1 isoform] 3e-07
 [FUNCAT] 09.13 biogenesis of chromosome structure [S. cerevisiae, YJL074c] 4e-07
 [FUNCAT] 30.10 nuclear organization [S. cerevisiae, YNL250w] 4e-06
 [FUNCAT] 03.07 pheromone response, mating-type determination, sex-specific proteins [S. cerevisiae, YBR289w] 4e-06

[FUNCAT] 01.05.04 regulation of carbohydrate utilization [S. cerevisiae, YBR289w]
4e-06
[FUNCAT] 04.05.01.04 transcriptional control [S. cerevisiae, YBR289w] 4e-06
[FUNCAT] 03.19 recombination and dna repair [S. cerevisiae, YNL250w] 4e-06
[FUNCAT] 03.13 meiosis [S. cerevisiae, YNL250w] 4e-06
[FUNCAT] 1 genome replication, transcription, recombination and repair [M. jannaschii, MJ1643] 1e-05
[FUNCAT] 98 classification not yet clear-cut [S. cerevisiae, YJR134c] 4e-05
[FUNCAT] 11.04 dna repair (direct repair, base excision repair and nucleotide excision repair) [S. cerevisiae, YKR095w] 4e-05
[FUNCAT] 08.19 cellular import [S. cerevisiae, YNL243w] 7e-05
[FUNCAT] 01.03.16 polynucleotide degradation [S. cerevisiae, YNL243w] 7e-05
[FUNCAT] 06.10 assembly of protein complexes [S. cerevisiae, YNL243w] 7e-05
[FUNCAT] 08.99 other intracellular-transport activities [S. cerevisiae, YNL079c] 2e-04
[FUNCAT] 03.01 cell growth [S. cerevisiae, YNL079c] 2e-04
[BLOCKS] BL00682B ZP domain proteins
[EC] 3.6.1.32 Myosin ATPase 1e-13
[PIRKW] nucleus 6e-10
[PIRKW] phosphotransferase 2e-07
[PIRKW] duplication 9e-07
[PIRKW] citrulline 1e-09
[PIRKW] tandem repeat 1e-13
[PIRKW] heart 5e-11
[PIRKW] endocytosis 5e-09
[PIRKW] polymorphism 3e-06
[PIRKW] cornified cell envelope 1e-06
[PIRKW] transmembrane protein 6e-12
[PIRKW] serine/threonine-specific protein kinase 2e-07
[PIRKW] cell wall 1e-06
[PIRKW] zinc finger 5e-09
[PIRKW] metal binding 5e-09
[PIRKW] DNA binding 8e-08
[PIRKW] muscle contraction 1e-11
[PIRKW] IgG constant region-binding 1e-06
[PIRKW] acetylated amino end 4e-09
[PIRKW] actin binding 1e-13
[PIRKW] mitosis 9e-09
[PIRKW] microtubule binding 9e-09
[PIRKW] ATP 1e-13
[PIRKW] thick filament 1e-10
[PIRKW] phosphoprotein 1e-13
[PIRKW] epidermis 1e-06
[PIRKW] leucine zipper 1e-07
[PIRKW] glycoprotein 4e-07
[PIRKW] skeletal muscle 4e-10
[PIRKW] disulfide bond 1e-07
[PIRKW] calcium binding 1e-09
[PIRKW] alternative splicing 1e-10
[PIRKW] coiled coil 1e-13
[PIRKW] P-loop 1e-13
[PIRKW] heptad repeat 6e-10
[PIRKW] methylated amino acid 1e-13
[PIRKW] basement membrane 3e-06
[PIRKW] immunoglobulin receptor 2e-07
[PIRKW] peripheral membrane protein 5e-09
[PIRKW] dimer 1e-07
[PIRKW] cardiac muscle 1e-10
[PIRKW] extracellular matrix 3e-06
[PIRKW] hydrolase 1e-13
[PIRKW] microtubule 6e-10
[PIRKW] muscle 2e-09
[PIRKW] membrane protein 3e-06
[PIRKW] EF hand 1e-09
[PIRKW] cytoskeleton 6e-12
[PIRKW] hair 1e-09
[PIRKW] calmodulin binding 5e-09
[PIRKW] Golgi apparatus 3e-08
[SUPFAM] myosin heavy chain 1e-13
[SUPFAM] conserved hypothetical P115 protein 1e-08
[SUPFAM] hypothetical protein YJL074c 5e-07
[SUPFAM] centromere protein E 9e-09
[SUPFAM] unassigned Ser/Thr or Tyr-specific protein kinases 2e-07
[SUPFAM] calmodulin repeat homology 1e-09
[SUPFAM] myosin motor domain homology 1e-13
[SUPFAM] alpha-actinin actin-binding domain homology 3e-13
[SUPFAM] tropomyosin 3e-07
[SUPFAM] plectin 3e-13
[SUPFAM] trichohyalin 1e-09
[SUPFAM] pleckstrin repeat homology 4e-06
[SUPFAM] ribosomal protein S10 homology 3e-13

[SUPFAM] giantin 3e-08
 [SUPFAM] protein kinase homology 2e-07
 [SUPFAM] protein kinase C zinc-binding repeat homology 4e-06
 [SUPFAM] involucrin 1e-06
 [SUPFAM] kinesin motor domain homology 9e-09
 [SUPFAM] human early endosome antigen 1 5e-09
 [SUPFAM] unassigned kinesin-related proteins 8e-08
 [SUPFAM] M5 protein 3e-08
 [SUPFAM] cytoskeletal keratin 3e-08
 [PROSITE] LEUCINE_ZIPPER 3
 [PROSITE] RGD 1
 [PROSITE] MYRISTYL 6
 [PROSITE] CK2_PHOSPHO_SITE 25
 [PROSITE] PKC_PHOSPHO_SITE 6
 [KW] All_Alpha
 [KW] LOW_COMPLEXITY 9.12 %
 [KW] COILED_COIL 39.36 %

SEQ MEESPLSRAPSRGGVNFNLVARTYIPNTKVECHYTLPPGTMPSASDWIGIFKVEAACVRD
 SEG
 PRD ccc
 COILS
 SEQ YHTFVWSSVPESTTDGSPHITSVQFQASYLPKPGAQLYQFRYVNRQGGVCGQSPPFQFRE
 SEG
 PRD eeeeeeeeecc
 COILS
 SEQ PRPMDELVTLEEADGGSDILLVVPKATVLQNQLDESQQRNDLMQLKLQLEGQVTELRSR
 SEG
 PRD cccccceehhhhhchhh
 COILScc
 SEQ VQELERALARAEHTELMEQYKGISRSHGEITEERDILSRQGGDHVARILELEDDIQT
 SEG
 PRD hhh
 COILScc
 SEQ SEKVLTKVELDRLRDTVKALTREQEKLGLKEVQADKEQSEAEQVAQENHHLNLDL
 SEG
 PRD hhh
 COILScc
 SEQ KEAKSWQEEQSAQAQRLKDKVAQMKDTLGQAQQRVAELEPLKEQLRGAQELAASSQKAT
 SEG
 PRD hhh
 COILScc
 SEQ LLGEELASAAAARDRTIAELHRSRLAEVNGRLAELGLHLKEEKQWSKERAGLLQSV
 SEG
 PRD hhh
 COILScc
 SEQ AEKDILKLSAEILRLKAVQEERTQNQVFKTELAREKDSLSVQLSESKRELTELRSALR
 SEG
 PRD hhh
 COILScc
 SEQ VLQKEKEQLQEEKQELLEVMRKLEARLEKVADEKWNEDATTEDEEAAGLSCPAALTDSE
 SEG
 PRD hhh
 COILScc
 SEQ DESPEDMRLLPPYGLCERGDGSSPAGPREASPLVVISQPAPISPHLSGPAEDSSSDSEAE
 SEG
 PRD hhhhhccch
 COILS
 SEQ DEKSVLMAAVQSGGEEANLLPELGSFYDMASGFTVGTLSSTSTGGPATPTWKECPICK
 SEG
 PRD hhhhhhhhhhhhhcc
 COILS
 SEQ ERFPAESDKDALEDHMDGHFFSTQDPPTFE
 SEG
 PRD cccccccchhhhhhhccccceeecccccccc
 COILS

Prosites for DKFZphtes3_7p9.3

PS00005	190->193	PKC_PHOSPHO_SITE	PDOC00005
PS00005	241->244	PKC_PHOSPHO_SITE	PDOC00005
PS00005	257->260	PKC_PHOSPHO_SITE	PDOC00005
PS00005	468->471	PKC_PHOSPHO_SITE	PDOC00005
PS00005	652->655	PKC_PHOSPHO_SITE	PDOC00005
PS00005	667->670	PKC_PHOSPHO_SITE	PDOC00005
PS00006	28->32	CK2_PHOSPHO_SITE	PDOC00006
PS00006	43->47	CK2_PHOSPHO_SITE	PDOC00006
PS00006	68->72	CK2_PHOSPHO_SITE	PDOC00006
PS00006	72->76	CK2_PHOSPHO_SITE	PDOC00006
PS00006	129->133	CK2_PHOSPHO_SITE	PDOC00006
PS00006	156->160	CK2_PHOSPHO_SITE	PDOC00006
PS00006	208->212	CK2_PHOSPHO_SITE	PDOC00006
PS00006	239->243	CK2_PHOSPHO_SITE	PDOC00006
PS00006	282->286	CK2_PHOSPHO_SITE	PDOC00006
PS00006	305->309	CK2_PHOSPHO_SITE	PDOC00006
PS00006	376->380	CK2_PHOSPHO_SITE	PDOC00006
PS00006	383->387	CK2_PHOSPHO_SITE	PDOC00006
PS00006	468->472	CK2_PHOSPHO_SITE	PDOC00006
PS00006	520->524	CK2_PHOSPHO_SITE	PDOC00006
PS00006	537->541	CK2_PHOSPHO_SITE	PDOC00006
PS00006	539->543	CK2_PHOSPHO_SITE	PDOC00006
PS00006	543->547	CK2_PHOSPHO_SITE	PDOC00006
PS00006	593->597	CK2_PHOSPHO_SITE	PDOC00006
PS00006	595->599	CK2_PHOSPHO_SITE	PDOC00006
PS00006	597->601	CK2_PHOSPHO_SITE	PDOC00006
PS00006	612->616	CK2_PHOSPHO_SITE	PDOC00006
PS00006	639->643	CK2_PHOSPHO_SITE	PDOC00006
PS00006	652->656	CK2_PHOSPHO_SITE	PDOC00006
PS00006	667->671	CK2_PHOSPHO_SITE	PDOC00006
PS00006	683->687	CK2_PHOSPHO_SITE	PDOC00006
PS00008	39->45	MYRISTYL	PDOC00008
PS00008	107->113	MYRISTYL	PDOC00008
PS00008	204->210	MYRISTYL	PDOC00008
PS00008	414->420	MYRISTYL	PDOC00008
PS00008	561->567	MYRISTYL	PDOC00008
PS00008	613->619	MYRISTYL	PDOC00008
PS00016	557->560	RGD	PDOC00016
PS00029	163->185	LEUCINE_ZIPPER	PDOC00029
PS00029	475->497	LEUCINE_ZIPPER	PDOC00029
PS00029	482->504	LEUCINE_ZIPPER	PDOC00029

(No Pfam data available for DKFZphtes3_7p9.3)

DKFZphtes3_8e24

group: signal transduction

DKFZphtes3 8e24.3 encodes a novel 658 amino acid putative GTP-binding protein, related to yeast YGL099w and mouse MMR1 putative GTP-binding proteins.

GTP-binding proteins are involved in various signal transduction pathways, transferring the signal of a cellular receptor to an intracellular signal cascade.

The new protein can find clinical application in modulating/blocking the response to a cellular receptor.

strong similarity to guanine nucleotide binding proteins

complete cDNA, complete cds, potential start at Bp 31, EST hits

Sequenced by MediGenomix

Locus: unknown

Insert length: 3290 bp

Poly A stretch at pos. 3269, polyadenylation signal at pos. 3251

```
1 CGTCCAGCGG TCGTGTGGCC ATGGGCCCGG GGAGAGCCCC GCGCGGTGGG
51 TCGCTGGGAC GGGCCCTTAT GCGCCATCAG ACTCAGCCGA GCCGAAGCCA
101 TCGTCACACT GACTCCTGGT TGCACACAAG TGAATCAAT GATGGCTATG
151 ATTGGGGTCG TCTTAATCTT CAGTCAGTGA CTGAACAGAG CTCCTTGAT
201 GACTTCCTTG CTACTGCAGA ACTTGCAGGA ACAGAGTTG TAGCTGAAAA
251 ACTTAATATT AAGTTTGTGC CTGCTGAGGC TAGAAGTGA CTACTGTCTT
301 TCGAGGAGAG CCAGAGAATT AAGAAGCTCC ATGAAGAAAA CAAACAGTTC
351 TTGTGTATAC CGAGGAGACC AAAGTGAAC CAAATACTA CCCCAGAAGA
401 ACTCAACAA GCAGAGAAAG ATAACCTTCT AGAATGGAGA CGTCAGCTTG
451 TCCGGCTAGA AGAGGAACAG AAGCTGATAT TGACTCCATT TGAACGAAAT
501 TTGGACTTTT GCGCCAGCT CTGGAGAGTC ATTGAGAGAA GTGATATTGT
551 GGTCCAGATA GTAGATGCTC GAAACCCACT CCTGTTTGA TGTGAGGATT
601 TGGAAATGTTA TGTGAAAGAA ATGGATGCCA ATAAGGAGAA CGTCATTCTG
651 ATCAACAAGG CAGACTTGCT GACTGCTGAG CAGCGGAGTG CCTGGGCCAT
701 GTACTTCGAA AAAGAAGATG TGAAGGTTAT TTTCTGGTCA GCTTTGGCCG
751 GAGCCATTCC CCTGAATGGT GACTCTGAGG AAGAGGCCAA CAGAGATGAT
801 AGACAAAGCA ACACAACCTGA GTTTGGACAT TCCAGTTTCG ACCAGGCTGA
851 AATTTCACAC AGTGAATCCG AACATCTCCC AGCTAGGGAT TCTCCTTCAC
901 TTAGTGAAAA TCCCAACACG GATGAAGATG ACAGTGAGTA TGAGGACTGT
951 CCAGAGGAGG AGGAAGACGA CTGCCAGACG TGCTCAGAAG AAGACGGTCC
1001 CAAGGAAGAG GACTGCAGCC AGGACTGGAA GGAAAGCTCT ACTGCAGATT
1051 CTGAGGCTCG GAGCAGGAAA ACCCCACAGA AGAGGCAGAT ACACAATTTT
1101 AGCCATCTGG TATCCAAGCA GGAGTTACTG GAGCTCTTTA AGGAGCTACA
1151 CACTGGGAGA AAGGTGAAAG ATGGGCAACT TACGGTCGGA CTGGTGGGCT
1201 ACCCTAATGT TGGTAAGAGT TCAACAATCA ACACCATCAT GGGCAACAAG
1251 AAGATATCTG TGTCTGCCAC ACCTGGTCAC ACAAAGCACT TTCAGACTCT
1301 CTATGTGGAG CCTGGCCTCT GCCTGTGTGA CTGTCTTGGC TTGGTGATGC
1351 CATCTTTTGT GTCTACCAAG GCAGAAATGA CTGACAGCGG AATCCTCCCA
1401 ATTGATCAGA TGAGAGATCA TGTTCCTCCT GTATCACTAG TTGCCAGAA
1451 TATTCCAAGA CATGTTTATG AAGCTACCTA TGGCATTAA ACATCAACGC
1501 CTAGAGAGGA TGAAGATCCC CACCGACCTC CAACATCGGA AGAACTGTTG
1551 ACAGCTTATG GATACATGCG AGGATTCTATG ACAGCGCATG GACAGCCAGA
1601 CCAGCCTCGA TCTGCGCGCT ACATCCTGAA GGACTATGTC AGTGGTAAGC
1651 TGCTGTACTG CCATCCTCCT CCTGGAAGAG ATCCTGTAAC TTTTCAGCAT
1701 CAACACCAGC GACTCCTAGA GAACAAAATG AACAGTGATG AAATAAAAT
1751 GCAGCTAGGC AGAAATAAAA AAGCAAAGCA GATTGAAAT ATCGTTGACA
1801 AAACCTTTTT CCATCAAGAG AATGTGAGGG CTTTGACCAA AGGAGTCCAG
1851 GCTGTGATGG GTTACAAGCC CGGGAGTGGT GTAGTGACTG CATCCACTGC
1901 GAGCTCTGAG AACGGGGCGG GGAAGCCCTG GAAAAACAT GGCAACAGAA
1951 ATAAAAAAGA AAAAAGTCGT AGACTCTACA AGCACCTGGA TATGTGAGGT
2001 TGGGCTGCAA CAGAAATGTC ATCTGCATTG TGCAGATGGA AAAGAGCAGA
2051 AGCTGCCTGT TGCCTGTGGA ACTGTCCCAA GACACTAGCA CTGTAGAACG
2101 GGCCCTGCTC TTGCAGAGCA CGGCTGCACC CAACAGTCTC CATGTCAAGA
2151 CCAAGGGCCT CCTGGAAACA CCAGCTCTGA CAAAAGGAG TCATCTGGGA
2201 GCCCGAGAAT CCTACTCCTG GCCGGGCACA GTGGCTCAGC CACCAACATG
2251 GAGAAACCCC GTCTCTACTA AAAATACAAA AAAATTAGCC AGGCGTGGTG
2301 GCGCCGACCT GTAATCCCAG CTAAGTGGGA GGCTGAGGCA GGAGAATCAC
2351 TTGAACACAG GAGGCAGAGT TTGCAGTGAA TGGAGATTGC GCCGCTGCAC
2401 TCCAGCCTGG GCGACAGAGT GAGACTGCAT CACAAGAAAA AAAATTGCA
2451 AGGGATGGTT CACGAGACAC ATTTGGGACG AAGGTGAAAG AGAAATTCCC
2501 CATTCTGAGT GTCCTAGTTG GGTTCCTCCG ACTCTAAACA AGGGACTTGG
2551 GTTCAGTTAG TGTACAGCGG GGGCTCACGT CCACTAAGGA ACATGTAGAA
2601 TGTAAACCAC GGGTGACAGG GAAGCTGCGG TATTTACTAC CTAGCCCCCA
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2651 TCTTCACTGG TTATTCCACT TATTTAAAT GTCCAGAATA AGCAAATCTC
2701 CATATAGAGG AAGTAGATTA GTGGTTGCTT CGGGATGGGA GGAATGGGAA
2751 GATTGAGGTC TTCTTTTTC AGTGATAAAA ATGTCCTAAA ATTGACTGTA
2801 GCGATGGTCA CACAACTCTG AATATGCTTA AGACCATTGA ATTACACACT
2851 TTACGTTGGT GAATTGTATG GTATGTAAAT TATAGTTCAA TAACATAGTT
2901 ACAAAGATA ATCAAAAGCA TGAAAGCACT ATTGATGTGG TTTGGATCTG
2951 TGTCTCACC GAGTCTCATG TTGAAATGTA AGCCCCCTGG TGGGAGGCGA
3001 TGGGATTATG GGCAGAGTC CTCACAAACG GTTTAGCACC ACCCGCTCAG
3051 TGCTGTTCTC CTGATATTGA GTCCTCATCA CATCTGGTTG CTTCAAAGTG
3101 TGTGGTGCCT CCCCTCTGTC TCCCTCCTGC TCTGGCCATA TAAGATGTGC
3151 CTGCTTCTCC TTCGCCTTCT AACATGATTG TAAGTTTCCT GAGGCCTCCC
3201 TAGAAGCAAA AGCTGCTGTG CTTCTGTAC CATCTACTGG ACCGTGAGCC
3251 AATTAACCT CTTTCTTTA TAAAAAAGG

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 21 bp to 1994 bp; peptide length: 658
 Category: strong similarity to known protein

```

1 MGRRRAPAGG SLGRALMRHQ TQSRSHRHT DSWLHTSELN DGYDWGRNLN
51 QSVTEQSSLD DFLATAELAG TEFVAEKLNI KFVPAEARTG LLSFEESQRI
101 KKLHEENKQF LCIPRRPNWN QNTTPEELKQ AEKONFLEWR RQLVRLEEEQ
151 KLILTPFERN LDFWRQLWRV IERSDIVVQI VDARNPLLFR CEDLECYVKE
201 MDANKENVIL INKADLLTAE QRSAWAMYFE KEDVKVIFWS ALAGAIPLNG
251 DSEEEANRDD QSNNTTEFGH SSFDQAEISH SESEHLPARD SPSLSENPTT
301 DEDDSEYEDC PEEEDDWQT CSEEDGPKKE DCSQDWKESS TADSEARSRK
351 TPQKRQIHNF SHLVSKQELL ELFKELHTGR KVKDQQLTVG LVGYPNVGKS
401 STINTINGNK KVSVSATPGH TKHFQTLYVE PGLCLDCPG LVMPSEFVSTK
451 AEMTCSGILP IDQMRDHVPP VSLVCQNIPR HVLEATYGIN IITPREDEDP
501 HRPPTSEELL TAYGYMRGFM TAHGQPDQPR SARYILKDYV SGKLLYCHPP
551 PGRDPVTFQH QHORLLENKM NSDEIKMQLG RNKKAKQIEN IVDKTFHFQE
601 NVRALTKGVQ AVMGYKPGSG VVTASTASSE NGAGKPWKKH GNRNKKEKSR
651 RLYKHLDM

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_8e24, frame 3

SWISSPROT:YAWG_SCHPO HYPOTHETICAL GTP-BINDING PROTEIN C3F10.16C IN
 CHROMOSOME I., N = 3, Score = 560, P = 1.6e-111

PIR:S64106 hypothetical protein YGL099w - yeast (Saccharomyces
 cerevisiae), N = 2, Score = 544, P = 2.6e-105

TREMBL:CEAF3143_1 gene: "C53H9.2"; Caenorhabditis elegans cosmid
 C53H9., N = 1, Score = 551, P = 2.9e-53

SWISSPROT:MMR1 MOUSE POSSIBLE GTP-BINDING PROTEIN MMR1., N = 2, Score =
 311, P = 7.5e-31

>SWISSPROT:YAWG_SCHPO HYPOTHETICAL GTP-BINDING PROTEIN C3F10.16C IN
 CHROMOSOME I.
 Length = 616

HSPs:

Score = 560 (84.0 bits), Expect = 1.6e-111, Sum P(3) = 1.6e-111
 Identities = 119/253 (47%), Positives = 163/253 (64%)

Query: 12 LGRALMRHQ TQSRSHRHT DSWLHTSELN DGYDWGRNLN QSVTEQSSLD DFLATAELAGT 71
 LGRA+ T+ R+ + H + + R L+SVT ++ LD+FL TAEI

Sbjct: 12 LGRAIQSDFTKNRRNRK--GGLKHIVSDPKAH--RAALRSVTHETDLDEFNLTAELGEV 67

Query: 72 EFVAEKLNIKFVP-AEARTGLLSFEESQRIKKLHEENKQFLCIPRRPNWNQNTTPEELKQ 130
EF+AEK N+ + E LLS EE+ R K+ E+NK L IPRRP+W+Q TT EL +

Sbjct: 68 EFIAEKQNVTVIQNPQNPFLLSKEEAARSKQKQEKNDRLTIPRRPHWDQTTTAVELDR 127

Query: 131 AEKDNFLEWRRLVRLLEEQKLILTPFERNLDFWRQLWRVIERSDIVVQIVDARNPLFR 190
E+++FL WRR L +L++ + I+TPFERNL+ WRQLWRVIERSD+VVQIVDARNPL FR

Sbjct: 128 MERESFLNWRRLAQLQDVEGFIVTPFERNLFIWRQLWRVIERSDVVVQIVDARNPLFFR 187

Query: 191 CEDLECYVKEMDANKENVILINKADLLTAEQRSAWAMYFEKEDVKVIFWSALAGAIPLNG 250
LE YVKE+ +K+N +L+NKAD+LT EQR+ W+ YF + ++ +F+SA A N

Sbjct: 188 SAHLEQYVKEVGPSKKNFLVNKADMLTEEQRYWSSYFNENNIPFLFFSARMAA-EANE 246

Query: 251 DSEEEANRDDRQSN 264
E+ + SN

Sbjct: 247 RGEDETTESTSSN 260

Score = 532 (79.8 bits), Expect = 1.6e-111, Sum P(3) = 1.6e-111
Identities = 131/323 (40%), Positives = 192/323 (59%)

Query: 340 STADSEARSRKTPQKRQIHNFSHLVSKQELLEFLKELHTGRKVKDQG--LTVGLVGYPNV 397
ST+ +E + +H+ S + + + L +F++ + + DG+ +T GLVGYPNV

Sbjct: 256 STSSNEIPESLQADENDVHS-SRIATLKVLEGIFEKFA--TLPDGKTKMTFGLVGYPNV 312

Query: 398 GKSSINTIMGNKKVSVSATPGHTKHFTLYVEPGLCLDCPGLVMPFSVSTKAEMTCSG 457
GKSSSTIN ++G+KKVSVS+TPG TKHFQT+ + + L DCPGLV PSF +T+A++ G

Sbjct: 313 GKSSSTINALVGSKKVSVSSTPGTKHFQTINLSEKVSLLDCPGLVFPFATTOADLVLDG 372

Query: 458 ILPIDQMRDHVPPVSLVCQNIPIRHVLEATYGINI-ITPREDEDPHRPPTSEELLTAYGYM 516
+LPIDQ+R++ P +L+ + IP+ VLE Y I I I P E E P+++E+L +

Sbjct: 373 VLPIDQLREYTGPSALMAERIPKEVLETLTYIRIRIKPIE-EGGTGVPSPAQEVLPFFARS 431

Query: 517 RGFMTAH-GQPDQPRSARYILKDYVSGKLLYCHPPPG--RDPVTFQHQHQRLLLENKMNSD 573
RGFM AH G PD R+AR +LKDYV+GKLLY HPPP F +H + + + SD

Sbjct: 432 RGFMRHHGTPDDSRARILLKDYVNGKLLYVHPPPNYPNSGSEFNKEHHQKIVSA-TSD 490

Query: 574 EIKMQLGR---NKKAKQIEN-IVDKTFFHQEN--VRALTKGVOAVM-G--YKPGSGVVTA 624
I +L R + E+ +VD +F QEN VR + KG M G YK + +

Sbjct: 491 SITEKLQRTAISNTLSAESQLVDDDEYF-QENPHVRPMVKGTAAMQGPVYKGRNTMQPF 549

Query: 625 STASSENGAGK-PWKKHGNNRKKESRRL 652
+++ + K P G + K+R+L

Sbjct: 550 QRRLNDASPKYPMNAQKPLSRKARQL 578

Score = 47 (7.1 bits), Expect = 1.3e-60, Sum P(3) = 1.3e-60
Identities = 21/84 (25%), Positives = 35/84 (41%)

Query: 552 GRDPVTFQHQHQRLLLENKMNSDEIKMQLGRNKKAKQIENIVDKTFFHQENVRALTKGVOA 611
G D T++ + + +DE + R K +E I +K F TK

Sbjct: 248 GEDLETTESTSSNEIPESLQADENDVHSSRIATLKVLEGIFEK--FASTLPDGKTKMTFG 305

Query: 612 VMGYKPGSGVVTA STASSENGAGK 635
++GY P G +ST ++ G+ K

Sbjct: 306 LVGY-PNVG--KSSTINALVGSKK 326

Score = 43 (6.5 bits), Expect = 1.6e-111, Sum P(3) = 1.6e-111
Identities = 7/13 (53%), Positives = 9/13 (69%)

Query: 638 KKHGNNRKKESR 650
KKH +NK+ K R

Sbjct: 596 KKHNNKNNRSKQR 608

Pedant information for DKFZphtes3_8e24, frame 3

Report for DKFZphtes3_8e24.3

[LENGTH]	658	
[MW]	75226.58	
[PI]	5.86	
[HOMOL]	SWISSPROT:YAWG_SCHPO HYPOTHETICAL GTP-BINDING PROTEIN C3F10.16C IN CHROMOSOME	
I. 5e-56		
[FUNCAT]	99 unclassified proteins	[S. cerevisiae, YGL099w] 3e-55
[FUNCAT]	r general function prediction	[M. jannaschii, MJ1464] 1e-16
[FUNCAT]	08.16 extracellular transport	[S. cerevisiae, YER006w] 3e-09
[PIRKW]	P-loop 1e-27	
[PIRKW]	GTP binding 1e-27	
[SUPFAM]	conserved hypothetical protein MG442	7e-08

```

[PROSITE]      ATP_GTP_A      1
[PROSITE]      MYRISTYL      3
[PROSITE]      AMIDATION      2
[PROSITE]      CAMP_PHOSPHO_SITE      1
[PROSITE]      CK2_PHOSPHO_SITE      19
[PROSITE]      TYR_PHOSPHO_SITE      2
[PROSITE]      PKC_PHOSPHO_SITE      10
[PROSITE]      ASN_GLYCOSYLATION      2
[KW]           Alpha Beta
[KW]           LOW_COMPLEXITY      4.56 %

SEQ  MGRRRAPAGGSLGRALMRHQTQSRSRSHRHTD SWLHTSELNDGYDWGRNLQSVTEQSSLD
SEG  .....XXXXXXXXXXXXX.....
PRD  cccccccccchhhhhhhhhhhccccccccccccccccccccchhhhhhhhhccccch

SEQ  DFLATAELAGTEFVAEKLNIKFVPAEARTGLLSFEESQRIKKLHEENKQFLCIPRRPNWN
SEG  .....
PRD  hhhhhhhhhheeeccccceeeccccccccchhhhhhhhhhhhhhhhhhhhhcccccccc

SEQ  QNTTPEELKQAEKDNFLEWRQLVRLLEEQLILTPFERNLDFWRQLWRVIERSDIVVQI
SEG  .....
PRD  cccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhccceeee

SEQ  VDARNPLLRCEDLECYVKEMDANKENVILINKADLLTAEQRSAMWYFEKEDVKVIFWS
SEG  .....
PRD  eccccccccchhhhhhhhhhhccccceeeccccchhhhhhhhhhhhhhhhhhhhhccccceeeec

SEQ  ALAGAIPLNGDSEEEANRDDRQSNTEFGHSSFDQAEISHSESEHLPARDSPSLSENPTT
SEG  .....
PRD  cccccccccchhhhhhhhhhhcccccccccccccccccccccccccccccccccccccccc

SEQ  DEDDSEYEDCPEEEEDDQWTCSEEDGPKEDCSQDWKESSTADSEARSRTKPKRQIHNF
SEG  XXXXXXXXXXXXXXXXXXXX.....
PRD  cccccccccccccccccccccccccccccccccccccccccccccchhhhhhhhhcccccccccc

SEQ  SHLVSKQELLELFKELHTGRKVKDQGLTVGLVGYPNVGKSSSTINTIMGNKKVSVSATFGH
SEG  .....
PRD  cccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhccceeee

SEQ  TKHFQTLVVEPGLCLDCPGLVMPFSFVSTKAEMTCSGILPIDQMRDHVPPVSLVCQNIPR
SEG  .....
PRD  cceeeeeeccccccccccccccccccccchhhhhhhhhccccccccccccccccccccceeecccch

SEQ  HVLEATYGINIITPREDEDPHRPPTSEELLTAYGYMRGFMTHAGQPDQPRSARYILKDYV
SEG  .....
PRD  hhhhhhhhhccccccccccccccccccccchhhhhhhhhhhhhhhhhhhhhccccccccchhhhhhhhhcc

SEQ  SGKLLYCHPPPGRDPVTFQHQHQRLLNKMNSDEIKMQLGRNKKAKQIENIVDKTFFHQE
SEG  .....
PRD  cceeeccccccccccccchhhhhhhhhhhccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhccccch

SEQ  NVRALTKGQVAMGYKPGSGVVTASTASSENGAGKPWKKGHNRNKKESRRLYKHLDM
SEG  .....
PRD  hhhhhhhheeeeeeccccceeeccccccccccccccccccccccccchhhhhhhhhhhhhcc

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Prosites for DKFZphtes3_8e24.3

PS00001	264->268	ASN_GLYCOSYLATION	PDOC00001
PS00001	359->363	ASN_GLYCOSYLATION	PDOC00001
PS00004	410->414	CAMP_PHOSPHO_SITE	PDOC00004
PS00005	21->24	PKC_PHOSPHO_SITE	PDOC00005
PS00005	26->29	PKC_PHOSPHO_SITE	PDOC00005
PS00005	97->100	PKC_PHOSPHO_SITE	PDOC00005
PS00005	348->351	PKC_PHOSPHO_SITE	PDOC00005
PS00005	378->381	PKC_PHOSPHO_SITE	PDOC00005
PS00005	448->451	PKC_PHOSPHO_SITE	PDOC00005
PS00005	493->496	PKC_PHOSPHO_SITE	PDOC00005
PS00005	531->534	PKC_PHOSPHO_SITE	PDOC00005
PS00005	541->544	PKC_PHOSPHO_SITE	PDOC00005
PS00005	649->652	PKC_PHOSPHO_SITE	PDOC00005
PS00006	52->56	CK2_PHOSPHO_SITE	PDOC00006
PS00006	57->61	CK2_PHOSPHO_SITE	PDOC00006
PS00006	93->97	CK2_PHOSPHO_SITE	PDOC00006
PS00006	123->127	CK2_PHOSPHO_SITE	PDOC00006
PS00006	155->159	CK2_PHOSPHO_SITE	PDOC00006
PS00006	252->256	CK2_PHOSPHO_SITE	PDOC00006
PS00006	271->275	CK2_PHOSPHO_SITE	PDOC00006
PS00006	279->283	CK2_PHOSPHO_SITE	PDOC00006

PS00006	281->285	CK2_PHOSPHO_SITE	PDOC00006
PS00006	293->297	CK2_PHOSPHO_SITE	PDOC00006
PS00006	299->303	CK2_PHOSPHO_SITE	PDOC00006
PS00006	305->309	CK2_PHOSPHO_SITE	PDOC00006
PS00006	320->324	CK2_PHOSPHO_SITE	PDOC00006
PS00006	322->326	CK2_PHOSPHO_SITE	PDOC00006
PS00006	340->344	CK2_PHOSPHO_SITE	PDOC00006
PS00006	365->369	CK2_PHOSPHO_SITE	PDOC00006
PS00006	449->453	CK2_PHOSPHO_SITE	PDOC00006
PS00006	493->497	CK2_PHOSPHO_SITE	PDOC00006
PS00006	505->509	CK2_PHOSPHO_SITE	PDOC00006
PS00007	480->488	TYR_PHOSPHO_SITE	PDOC00007
PS00007	190->198	TYR_PHOSPHO_SITE	PDOC00007
PS00008	9->15	MYRISTYL	PDOC00008
PS00008	432->438	MYRISTYL	PDOC00008
PS00008	620->626	MYRISTYL	PDOC00008
PS00009	1->5	AMIDATION	PDOC00009
PS00009	378->382	AMIDATION	PDOC00009
PS00017	393->401	ATP_GTP_A	PDOC00017

(No Pfam data available for DKFZphtes3_8e24.3)

DKFZphtes3_8g11

group: testes derived

DKFZphtes3_8g11 encodes a novel proline-rich 939 amino acid protein without similarity to known proteins.

The novel protein contains an ATP/GTP-binding site motif A (P-loop).
No informative BLAST results; No predictive prosite, pfam or SCOP motive.

The new protein can find application in studying the expression profile of testis-specific genes.

unknown, prolin rich protein

1 EST hit (from testis library)

Sequenced by MediGenomix

Locus: unknown

Insert length: 3100 bp

Poly A stretch at pos. 3056, polyadenylation signal at pos. 3041

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1 AGAGTCTTCC CTCAGCATAT TTTACGATAG AGAAGATCTT GTTCCAATGG
51 AAGAAAGTGA GGACTCACAG AGTGATTCCC AGACAAGGAT TTCTGAGTCC
101 CAACACTCCC TCAAGCCAAA TTATCTTTCC CAGGCCAAGA CTGACTTCTC
151 AGAACAGTTC CAGTTGCTAG AAGATCTGCA GCTAAAAATA GCAGCAAAAC
201 TCTTAAGGAG TCAAAATACCC CCCGATGTGC CTCCACCTCT AGCTTCAGGT
251 CTAGTCCTAA AATACCCTAT CTGCCCTACG TGTGGCCGAT GTTCAGGACT
301 TAATTGCCAT CATAAATTAC AGACCACTTC GGGGCCTTAT CTTCTTATCT
351 ATCCACAGCT CCACCTTGTA CGCACTCTG AAGGCCATGG TGAGGTTCGG
401 TTGCATCTTG GCTTTAGGCT GAGAATTGGG AAAAGATCCC AAATCTCAA
451 GTATCGTGAA AGAGATAGAC CCGTCATACG GAGAAGCCCT ATATCACCAT
501 CACAAAGGAA AGCTAAATC TATACTCAAG CTTCACAGAG TCCTACTTCC
551 ACAATAGATT TGCAGTCTGG GCCTTCCCAG TCCCCTGCTC CTGTACAAGT
601 CTACATCAGG CGAGGACAAC GCAGCAGGCC TGACTTAGTA GAAAAGACAA
651 AAAGTAGAGC ACCTGGGCAC TATGAATTCA CTCAAGTTCA CAACCTACCA
701 GAGAGTGACT CTGAAAGCAC TCAGAATGAA AAACGGGCTA AAGTGAGAAC
751 CAAAAAGACC TCTGATTCAA AATATCCAAT GAAGAGAATC ACCAAGCGAC
801 TTAGAAAAAC CAGAAAGTTC TACACAAACA GTAGAACCAC AATAGAGAGT
851 CCTTCTAGGG AATTAGCAGC CCATTTAAGA AGGAAGAGGA TTGGAGCAAC
901 TCAGACAAGT ACTGCCCTCT TAAAAAGACA ACCTAAGAAA CCTTCCCAAC
951 CCAAGTTCAT GCAACTGCCT TTTTCAGAGC TAAAGCGGGC ATTCCAACAA
1001 GCACACAGAG TTATAGCTTC TGTGGGCGG AAGCCTGTGG ACGGGACAAG
1051 GCCAGACAAT TTGTGGGCAA GCAAAAACCTA TTATCCAAAA CAAATGCCA
1101 GGGACTATTG CTTACCAAGC AGTATCAAAA GAGACAAGAG GTCAGCTGAC
1151 AAGCTAACGC CAGCAGGCTC AACCATTAAAG CAGGAGGACA TATTGTGGGG
1201 AGCAACGGTC CAGTGCAGAT CAGCTCAACA GCCAAGAAGA GCTTACTCTT
1251 TCCAACCCAG ACCTCTTCGA CTGCCCAAGC CCACAGATTG CCAAAGTGGT
1301 ATTGCTTTCC AAAGTGCCTC AGTGGGGCAG CCTCTGAGAA CTGTTCAAAA
1351 GGACAGTAGT AGCAGATCAA AGAAAACTT CTATAGAAAT GAAACCTCCA
1401 GCCAGGAGTC TAAGAACTTG TCCACACCCG GAACCAAGAT TCAGGCCCGA
1451 GGAAGAATCC TACCTGGTTC CCTGTGAAG AGAACCTGGC ACCGACATCT
1501 TAAAGACAAA CTCACACACA AGGAGCATAA CCACCCAGC TTCTATAGGG
1551 AGAGAACCCC ACGCGTCCT TCTGAGAGAA CCGGTCATAA CCCCTCTTGG
1601 AGAAACCATC GCAGTCCCTC TGAGAGAAGC CAACGCAGTT CCTTGGAGAG
1651 AAGACATCAC AGTCCCCTCT AGAGGAGCCA CTGCAGTCCC TCTAGGAAAA
1701 ACCATTCCAG TCCTTCTGAG AGAAGCTGGC GCAGTCCGTC TCAGAGAAAT
1751 CACTGCAGTC CCCCGAGAG GAGCTGTAC AGTCTCTCTG AAAGGGCCCT
1801 TCACAGTCCC TCTCAGAGGA GCCATCGCGG TCCCTCTCAG AGAAGACATC
1851 ACAGTCCCTC AGAGAGAAGC CATCGCAGTC CCTCAGAGAG AAGCCATCGC
1901 AGTCCCCTCT AGAGAAGACA TCGCAGTCCC TCCAGAGAGG GCCATCGCGG
1951 TCCCTCAGAG AGAAGCCATT GCAGTCCCTC TGAGAGAAGA CATCGCAGTC
2001 TCTCTCAGAG GAGCCATCGT GGTCCCTCTG AGAGAAGACA TCACAGTCCC
2051 TCTAAGAGAA GCCATCGCAG TCCCGCTCGG AGGAGCCATC GCAGTCCCTC
2101 AGAGAGAAGC CATCACAGTC CCTCTGAGAG AAGCCATCAC AGTCCCTCTG
2151 AGAGAAGACA TCACAGTCCC TCTGAGAGAA GCCATTGCAG TCCCTCTGAG
2201 AGAAGCCATT GCAGTCCCTC TGAGAGAAGA CATCGCAGTC CCTCTGAGAG
2251 AAGACATCAC AGTCCCTCAG AGAAAAGCCA TCACAGTCCC TCTGAGAGAA
2301 GCCATCACAG TCCTCTGAG AGAAGACGTC ACAGTCCCTT GGAGAGGAGC
2351 CGTCACAGTC TCTTGGAGAG GAGCCATCGC AGTCCCTCTG AGAGGAGATC
2401 TCACAGGTCC TTTGAGAGGA GCCATCGTAG GATTCTGAG AGAAGTCACA
2451 GTCCCTCAGA GAAGAGCCAC CTCAGTCCCT TGGAAAGAAG CCGTTCAGAT
2501 CCCTCTGAGA GGAGAGGACA CAGTTCCTCT GGGAAAACCT GTCACAGTCC
2551 CTCTGAGAGA AGCCATCGCA GTCCCTCCGG GATGAGGCAA GGGAGGACCT
2601 CTGAGAGGAG CCATCGCAGT TCCTGTGAGA GAACCCGTCA CAGTCCCTCT

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2651 GAGATGAGGC CAGGGAGGCC CTCTGGGAGG AACCATTTGCA GTCCCTCTGA
2701 GAGGAGCCGA CGCAGTCCCC TTAAGGAGGG ACTCAAGTAC AGTTTCCCTG
2751 GAGAGAGGCC CAGCCATAGT TTGTCTAGAG ATTTCAAGAA TCAAACAAC
2801 CTCCTCGGGA CCACACATAA AAATCCCAAA GCAGGGCAAG TGTGGAGGCC
2851 TGAAGCTACT CGATGAGGCG AGGTCCGCCC CTATTATTCA TTGTCTAAG
2901 TCTTCATCGT GCTGCCCTTT CCAGGCTTCT TTCCTGCTCA GCCACTGCCT
2951 CCAATTCTGT CGCCCCCAGC GTGGAAAGGC TTCCATTTCT CTCTACCGGG
3001 GGGGAGGCGG GTGAGAATGG GTCTGTAATT TCTCTAAGAT GAATAAAGGG
3051 GCAGTTAATT AAAAAAAAAA AAAAAAAAAA AAAAAAAAAA AAAAAAAGG

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BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 47 bp to 2863 bp; peptide length: 939
 Category: similarity to unknown protein
 Classification: unclassified
 Prosite motifs: ATP_GTP_A (824-832)

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1 MEESEDSQSD SOTRISESQH SLKPNYLSQA KTDSEQFQL LEDLQLKIAA
51 KILRSQIPPD VPPPLASGLV LKYPICLQCG RCSGLNCHHK LQTTSGPYLL
101 IYPQLHLVRT PEGHGEVRLH LGFRLRIGKR SQISKYRERD RPIVRRSPIS
151 PSQRKAKIYT QASKSPTSTI DLQSGSPSQSP APVQVYIRRG QRSRPDLVEK
201 TKTRAPGHYE FTQVHNLPEP DSESTONEKR AKVRTKKTSD SKYPMKRITK
251 RLKRRKRFYT NSRTTIESPS RELAAHLRRK RIGATQTSTA SLKRQPKKPS
301 QPKFMQLLFQ SLKRAFQTAH RVIASVGRKP VDGTRPDNLW ASKNYYPKQN
351 ARDYCLPSSI KRDKRSADKL TPAGSTIKQE DILWGGTVQC RSAQQPRRAY
401 SFQPRELRLP KPTDSQSGIA FQTASVGQPL RTVQKDSRSS SKKNFYRNET
451 SSQESKNLST PGRTRVQAGR ILPGSPVKRT WHRHLKDKLT HKEHNHPSFY
501 RERTPRGPSE RTRHNPSWRN HRSPSERSQR SSLERRHHSP SQRSHCSPSR
551 KHHSSPSERS WRSPPSQNHHC SPPERSCHSL SERGLHSPSQ RSHRGPSQRR
601 HSPSPERSHR SPSESRHRSP SERRHRSPSQ RSHRGPSERS HCSPSERRHR
651 SPSQRSHRGP SERRHHSPSK RSHRSPARRS HRSPSERSHH SPSESRHHSP
701 SERRHHSPSE RSHCSPSERS HCSPSERRHR SPSERRHHSP SEKSHHSPSE
751 RSHHSPSERR RSHPLERSRH SLLERSHRSP SERRSHRSFE RSHRRISERS
801 HSPSEKSHLS PLERSRCSPS ERRGHSSSGK TCHSPSERSH RSPSGMRQGR
851 TSERSHRSSC ETRHNSPSEM RPRGRPSGRNH CSPSERSRRS PLKEGLKYSE
901 PGERPSHSLS RDFKNQTTLL GTTHKNPKAG QVWRPEATR

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BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_8g11, frame 2

TREMBL:AF061185_1 gene: "car90"; product: "cyst germination specific acidic repeat protein precursor"; *Phytophthora infestans* cyst germination specific acidic repeat protein precursor (car90) gene, complete cds., N = 1, Score = 457, P = 2.3e-39

TREMBL:AC004561_38 gene: "F16P2.41"; product: "putative proline-rich protein"; *Arabidopsis thaliana* chromosome II BAC F16P2 genomic sequence, complete sequence., N = 1, Score = 340, P = 4.2e-27

TREMBL:AF062655_1 product: "plenty-of-prolines-101"; *Mus musculus* plenty-of-prolines-101 mRNA, complete cds., N = 1, Score = 313, P = 3.6e-24

PIR:PN0099 son3 protein - human (fragment), N = 1, Score = 292, P = 1.2e-22

>TREMBL:AF061185_1 gene: "car90"; product: "cyst germination specific acidic repeat protein precursor"; *Phytophthora infestans* cyst germination specific acidic repeat protein precursor (car90) gene, complete cds.

Length = 1,489

HSPs:

Score = 457 (68.6 bits), Expect = 2.3e-39, P = 2.3e-39
 Identities = 91/444 (20%), Positives = 239/444 (53%)

Query: 475 SPVKRTWHRHLKDKLTHKEHNHPSFY-RERTPRGSPSERTRHNPSWRNHRSPSERSQRSSL 533
 +P + T + +++ T+ ++ E TP P+E T + P+ +P+E + +S
 Sbjct: 584 APTEETMYAPIET-TYAPTEETTYAPAEETPYEPTTEETTYAPTEETTYAPTEETTYAST 642

Query: 534 ERRHHSQSRSHCSPSRKNHSSPSERSWRSPSQRNHCSPPERSCHLSERGLHSPSQSRSH 593
 E ++P++ + +P+ + P+E + +P++ +P E + ++ +E ++P++ +
 Sbjct: 643 EETTYAPTEETTYAPAEETPYEPTTEETTYAPTEETTYAPTEETTYAPTEETTYAPTEETT 702

Query: 594 RGPSQRHHSPSERSHRSPSERSHRSPSERRHRSQSRSHRGPSERSHCSPSERRHRS 653
 P++ + P+E + +P+E + +P+E +P + + GP+E + +P+E +P+
 Sbjct: 703 YAPAEETPYEPTTEETTYAPTEETTYAPTEETMYAPIETTYGPTTEETTYAPTEETTYAPT 762

Query: 654 QRSHRGPSERRHHSPSKRSHRSPARRSHRSPERSHHSPERSHHSPERRHHSERSH 713
 + + P+E + P+ + +P + +P+E + ++P+E + ++P+E + P+E +
 Sbjct: 763 EETPYAPTEETTYEPTGETTYAPTEETTYAPTEETTYAPTEETTYAPTEETPYEPTTEETT 822

Query: 714 CSPERSHCSPSERRHRSPPERRHSPSEKSHHSPERSHHSPERRHRSPLERSHSL 773
 +P+E + P+E +P+E ++P+E++ ++P+E++ ++P+E ++P E + +
 Sbjct: 823 YAPTEETPYEPTTEETTYPTTEETTYAPTEETTYAPTEKTTYAPTEETTYAPTEETPYEPT 882

Query: 774 ERSRHSPEERRSHRSFERS-HRRISERSHSPSEKSHLSPLERSRCSPEERRGHSSSGKTC 832
 E + +P++ ++ E + + E ++P+E++ +P E + P+E ++ + +T
 Sbjct: 883 EETTYAPTKETTYAPTEETTYASTEETTYAPTEETTYAPAEETPYEPTTEETTYAPTEETT 942

Query: 833 HSPSERSHRSPSGMRQRTSERSHRSSCERTRHSPEMRPGRPSGRNHCSPSERSRRSPL 892
 ++P+E + +P+ +E + + E T + P+E P+ +P+E + +P+
 Sbjct: 943 YAPTEETTYAPTEETTYAPTEETTYAPAEETPYEPTTEETTYAPTEETTYAPTEETMYAPI 1002

Query: 893 KEGLYSFPGERPSHLSRDFKNQTT 918
 +E Y+ P E +++ + + + T
 Sbjct: 1003 EE-TTYA-PTEETTYAPAEETPYEPT 1026

Score = 445 (66.8 bits), Expect = 4.5e-38, P = 4.5e-38
 Identities = 83/394 (21%), Positives = 212/394 (53%)

Query: 502 ERTPRGSPSERTRHNPSWRNHRSPSERSQRSSLERRHHSQSRSHCSPSRKNHSSPSERSW 561
 E TP P+E T + P+ +P+E + + E ++P++ + +P+ + P+E +
 Sbjct: 763 EETPYAPTEETTYEPTGETTYAPTEETTYAPTEETTYAPTEETTYAPTEETPYEPTTEETT 822

Query: 562 RSPSQRNHCSPPERSCHLSERGLHSPSQSRSHRGPSQRHHSPSERSHRSPSERSHRSPS 621
 +P++ P E + ++ +E ++P++ + P++ ++P+E + +P+E + P+
 Sbjct: 823 YAPTEETPYEPTTEETTYPTTEETTYAPTEETTYAPTEKTTYAPTEETTYAPTEETPYEPT 882

Query: 622 ERRHRSQSRSHRGPSERSHCSPSERRHRSQSRSHRGPSERRHHSPSKRSHRSPARRSH 681
 E +P++ + P+E + + +E +P++ + P+E + P++ + +P +
 Sbjct: 883 EETTYAPTKETTYAPTEETTYASTEETTYAPTEETTYAPAEETPYEPTTEETTYAPTEETT 942

Query: 682 RSPSERSHHSPERSHHSPERRHHSPSERSHCSPSERSHCSPSERRHRSPEERRHHS 741
 +P+E + ++P+E + ++P+E ++P+E + P+E + +P+E +P+E ++P
 Sbjct: 943 YAPTEETTYAPTEETTYAPTEETTYAPAEETPYEPTTEETTYAPTEETTYAPTEETMYAPI 1002

Query: 742 EKSHHSPERSHHSPERRHHSPLERSHSLLSHRSPSERRSHRSFERS-HRRISERS 800
 E++ ++P+E + ++P+E + P E + ++ E + +P+E ++ S E + + E +
 Sbjct: 1003 EETTYAPTEETTYAPAEETPYEPTTEETTYAPTEETTYAPTEETTYASTEETTYAPTEETT 1062

Query: 801 HSPSEKSHLSPLERSRCSPEERRGHSSSGKTCSPSERSHRSPSGMRQRTSERSHRSSC 860
 ++P+E++ P E + +P+E ++ + +T ++P+E + +P+ +E +
 Sbjct: 1063 YAPAEETPYEPTTEETTYAPTEETTYAPTEETTYAPTEETTYAPTEETTYAPAEETPYEPT 1122

Query: 861 ETRHSPSEMRPGRPSGRNHCSPSERSRRSPLKE 894
 E T ++P+E P+ +P E + P +E
 Sbjct: 1123 EETTYAPTEETTYAPTEETMYAPIETTYGPTTE 1156

Score = 439 (65.9 bits), Expect = 2.0e-37, P = 2.0e-37
 Identities = 86/421 (20%), Positives = 223/421 (52%)

Query: 475 SPVKRTWHRHLKDKLTHKEHNHPSFY-RERTPRGSPSERTRHNPSWRNHRSPSERSQRSSL 533
 +P + T + +K T+ ++ E TP P+E T + P+ +P+E + +S
 Sbjct: 848 APTEETTYAPT-EKTTYAPTEETTYAPTEETPYEPTTEETTYAPTKETTYAPTEETTYAST 906

Query: 534 ERRHHSQSRSHCSPSRKNHSSPSERSWRSPSQRNHCSPPERSCHLSERGLHSPSQSRSH 593
 E ++P++ + +P+ + P+E + +P++ +P E + ++ +E ++P++ +
 Sbjct: 907 EETTYAPTEETTYAPAEETPYEPTTEETTYAPTEETTYAPTEETTYAPTEETTYAPTEETT 966

Score = 439 (65.9 bits), Expect = 2.0e-37, P = 2.0e-37
Identities = 91/434 (20%), Positives = 232/434 (53%)

Score = 437 (65.6 bits), Expect = 3.3e-37, P = 3.3e-37
Identities = 85/417 (20%), Positives = 223/417 (53%)

969

Query: 801 HSPSEKSHLSPLERSRCSPSERRGHSSSGKTCHSPSERSHRSPSGMRQRTSERSHRSSC 860
 ++P+E++ +P E + +P E + + +T ++P+E + +P+ +E +
 Sbjct: 719 YAPTEETTYAPTEETMYAPIEETTYGPTTEETTYAPTEATTYAPTEETPYAPTEETTYEPT 778

Query: 861 ETRHSPSEMRPGRPSGRNHCSPSERSRRSPLKEGLKYSFPGERPSHLSRDFKNQTT 918
 T ++P+E P+ +P+E + +P+E Y P E +++ + + T
 Sbjct: 779 GETTYAPTEETTYAPTEETTYAPTEETTYAPTEE-TPYE-PTEETTYAPTEETPYEPT 834

Score = 428 (64.2 bits), Expect = 3.1e-36, P = 3.1e-36
 Identities = 89/440 (20%), Positives = 228/440 (51%)

Query: 473 PGSPVKRTWHRHLKDKLTHKEHNHPSFYR-ERTPRGSPSETRHNHPSWRNHSPSERSQRS 531
 P P + T + K+ T+ ++ E T P+E T + P+ P+E + +
 Sbjct: 470 PYEPTTEETTYAPTKET-TYAPTEETTYASTEETTYAPTEETTYAPAEETPYEPTTEETTYA 528

Query: 532 SLERRHHSQSQRSHCSPSRKNHSSPSERSWRSPSQNHCSPPERSCHSLSERGLHSPSQ 591
 E ++P++ + +P+ + +P+E + +P++ P E + ++ +E ++P++
 Sbjct: 529 PTEETTYAPTEETTYAPTEETTYAPTEETTYAPAEETPYEPTTEETTYAPTEETTYAPTEE 588

Query: 592 SHRGPSQRRHHSPSERSHRSPSERSHRSPSERRHRSQSQRSHRGPSERSHCSPSERRHRS 651
 + P + ++P+E + +P+E + P+E +P++ + P+E + + +E +
 Sbjct: 589 TMYAPIEETTYAPTEETTYAPAEETPYEPTTEETTYAPTEETTYAPTEETTYASTEETTYA 648

Query: 652 PSQSRSHRGPSERRHHSPSKRSHRSPARRSHRSPSERSHHSPSERSHHSPSERRHHSPSER 711
 P++ + P+E + P++ + P++ + +P+E + ++P+E + ++P+E ++P+E
 Sbjct: 649 PTEETTYAPAEETPYEPTTEETTYAPTEETTYAPTEETTYAPTEETTYAPTEETTYAPAE 708

Query: 712 SHCSPSERSHCSPSERRHRSPSERRHHSPEKSHHSPSERSHHSPSERRHHSPLERSRHS 771
 + P+E + +P+E +P+E ++P E++ + P+E + ++P+E ++P E + ++
 Sbjct: 709 TPYEPTTEETTYAPTEETTYAPTEETMYAPIEETTYGPTTEETTYAPTEATTYAPTEETPYA 768

Query: 772 LLERSHRSPSERRSHRSFERS-HRRISERSHSPSEKSHLSPLERSRCSPSERRGHSSSGK 830
 E + P+ ++ E + + E +++P+E++ +P E + P+E +++ +
 Sbjct: 769 PTEETTYEPTGETTYAPTEETTYAPTEETTYAPTEETTYAPTEETPYEPTTEETTYAPTEE 828

Query: 831 TCHSPSERSHRSPSGMRQRTSERSHRSSCERHSPSEMRPGRPSGRNHCSPSERSRRS 890
 T + P+E + +P+ +E + + E+T ++P+E P+ P+E + +
 Sbjct: 829 TPYEPTTEETTYTPTTEETTYAPTEETTYAPTEKTYAPTEETTYAPTEETPYEPTTEETTYA 888

Query: 891 PLKEGLKYSFPGERPSHLSRD 912
 P KE Y+ P E +++ + +
 Sbjct: 889 PTKE-TTYA-PTEETTYASTEE 908

Score = 427 (64.1 bits), Expect = 4.0e-36, P = 4.0e-36
 Identities = 81/394 (20%), Positives = 213/394 (54%)

Query: 502 ERTPRGSPSETRHNHPSWRNHRSPSERSQRSSLERRHHSQSQRSHCSPSRKNHSSPSERSW 561
 E T GP+E T + P+ +P+E + + E + P+ + +P+ + +P+E +
 Sbjct: 739 EETTYGPTTEETTYAPTEATTYAPTEETPYAPTEETTYEPTGETTYAPTEETTYAPTEETT 798

Query: 562 RSPSQNHCSPPERSCHSLSERGLHSPSQSRHSGPSQRRHHSPSERSHRSPSERSHRSPS 621
 YP++ +P E + + +E ++P++ + P++ ++P+E + +P+E + +P+
 Sbjct: 799 YAPTEETTYAPTEETPYEPTTEETTYAPTEETPYEPTTEETTYTPTTEETTYAPTEETTYAPT 858

Query: 622 ERRHRSQSQRSHRGPSERSHCSPSERRHRSQSQRSHRGPSERRHHSPSKRSHRSPARRSH 681
 E+ +P++ + P+E + P+E +P++ + P+E ++ ++ + +P +
 Sbjct: 859 EKTYYAPTEETTYAPTEETPYEPTTEETTYAPTKETTYAPTEETTYASTEETTYAPTEETT 918

Query: 682 RSPSERSHHSPSERSHHSPSERRHHSPSERSHCSPSERSHCSPSERRHRSPSERRHHS 741
 +P+E + + P+E + ++P+E ++P+E + +P+E +P+E +P+E + P+
 Sbjct: 919 YAPAEETPYEPTTEETTYAPTEETTYAPTEETTYAPTEETTYAPTEETTYAPAEETPYEPT 978

Query: 742 EKSHHSPSERSHHSPSERRHHSPLERSRHSLLERSHRSPSERRSHRSFERS-HRRISERS 800
 E++ ++P+E + ++P+E ++P+E + ++ E + +P+E + E + + E +
 Sbjct: 979 EETTYAPTEETTYAPTEETMYAPIEETTYAPTEETTYAPAEETPYEPTTEETTYAPTEETT 1038

Query: 801 HSPSEKSHLSPLERSRCSPSERRGHSSSGKTCHSPSERSHRSPSGMRQRTSERSHRSSC 860
 ++P+E++ + E + +P+E ++ + +T + P+E + +P+ +E + +
 Sbjct: 1039 YAPTEETTYASTEETTYAPTEETTYAPAEETPYEPTTEETTYAPTEETTYAPTEETTYAPT 1098

Query: 861 ETRHSPSEMRPGRPSGRNHCSPSERSRRSPLKE 894
 E T ++P+E P+ P+E + +P+E
 Sbjct: 1099 EETTYAPTEETTYAPAEETPYEPTTEETTYAPTEE 1132

Score = 424 (63.6 bits), Expect = 8.5e-36, P = 8.5e-36
 Identities = 81/394 (20%), Positives = 210/394 (53%)

Query: 502 ERTPRGSPSETRHNHPSWRNHRSPSERSQRSSLERRHHSQSQRSHCSPSRKNHSSPSERSW 561
 E T P+E T + P+ +P+E + + E + P++ + +P+ + +P+E +
 Sbjct: 939 EETTYAPTEETTYAPTEETTYAPTEETTYAPAEETPYEPTTEETTYAPTEETTYAPTEETM 998

Query: 562 RSPSQRNHCSPERSCHSLSERGLHSPSQSRHSGPSQRRHSPSERSHRSPSERSHRSPS 621
 +P + +P E + ++ +E + P++ + P++ ++P+E + + +E + +P+
 Sbjct: 999 YAPIEETTYAPTEETTYAPAEETPYEPTTEETTYAPTEETTYAPTEETTYASTEETTYAPT 1058

Query: 622 ERRHRSQSRSHRGPSERSHCSPSERRHRSQSRSHRGPSERRHRSQSRSHRSPARRSH 681
 E +P++ + P+E + +P+E +P++ + P+E ++P++ + +PA +
 Sbjct: 1059 EETTYAPAEETPYEPTTEETTYAPTEETTYAPTEETTYAPTEETTYAPTEETTYAPAEETP 1118

Query: 682 RSPSERSHHSERSHHSERSHHSERSHCSPSERSHCSPSERRHRSPSERRHHS 741
 P+E + ++P+E + ++P+E ++P E + P+E + +P+E +P+E ++P+
 Sbjct: 1119 YEPTTEETTYAPTEETTYAPTEETMYAPIEETTYGPTTEETTYAPTEATTYAPTEETPYAPT 1178

Query: 742 EKSHHSPSERSHHSERSHHSPLERSRHSLLERSHRSPSERRSHRSFERS-HRRISERS 800
 E++ + P+ + ++P+E ++P E + ++ E + +P+E ++ E + + E +
 Sbjct: 1179 EETTYEPTGETTYAPTEETTYAPTEETTYAPTEETTYAPTEETPYEPTTEETTYAPTEETT 1238

Query: 801 HSPSEKSHLSPLERSRCSPSERRGHSSSGKTCHSPSERSHRSPSGMRQRTSERSHRSSC 860
 + P+E++ +P E + +P+E + + +T ++P + + P+ +E + +
 Sbjct: 1239 YEPTTEETTYAPTEETTYAPTEETTYAPTEETMYAPIDETTEETTYGPTTEETTYAPTEATTYAPT 1298

Query: 861 ETRHSPSEMMPGRPSGRNHCSPSERSRRSPLKE 894
 E T ++P+E P+G +P+E + +P +E
 Sbjct: 1299 EETPYAPTEETTYEPTGETTYAPTEETTYAPTEE 1332

Score = 422 (63.3 bits), Expect = 1.4e-35, P = 1.4e-35
 Identities = 84/407 (20%), Positives = 216/407 (53%)

Query: 502 ETRPRGSPSERTRHNPSWRNHRSPSERSQSSLRHHSQSRSHCSPSRKNHSSPERSW 561
 E T P+E T + P+ P+E + + E + P++ + +P+ + +P+E +
 Sbjct: 795 EETTYAPTEETTYAPTEETPYEPTTEETTYAPTEETPYEPTTEETTYPTTEETTYAPTEETT 854

Query: 562 RSPSQRNHCSPERSCHSLSERGLHSPSQSRHSGPSQRRHSPSERSHRSPSERSHRSPS 621
 +P+++ +P E + ++ +E + P++ + P++ ++P+E + + +E + +P+
 Sbjct: 855 YAPTEKTTYAPTEETTYAPTEETPYEPTTEETTYAPTEETTYAPTEETTYASTEETTYAPT 914

Query: 622 ERRHRSQSRSHRGPSERSHCSPSERRHRSQSRSHRGPSERRHRSQSRSHRSPARRSH 681
 E +P++ + P+E + +P+E +P++ + P+E ++P++ + +PA +
 Sbjct: 915 EETTYAPAEETPYEPTTEETTYAPTEETTYAPTEETTYAPTEETTYAPTEETTYAPAEETP 974

Query: 682 RSPSERSHHSERSHHSERSHHSERSHCSPSERSHCSPSERRHRSPSERRHHS 741
 P+E + ++P+E + ++P+E ++P E + +P+E + +P+E P+E ++P+
 Sbjct: 975 YEPTTEETTYAPTEETTYAPTEETMYAPIEETTYAPTEETTYAPAEETPYEPTTEETTYAPT 1034

Query: 742 EKSHHSPSERSHHSERSHHSPLERSRHSLLERSHRSPSERRSHRSFERS-HRRISERS 800
 E++ ++P+E + ++ +E ++P E + ++ E + P+E ++ E + + E +
 Sbjct: 1035 EETTYAPTEETTYASTEETTYAPTEETTYAPAEETPYEPTTEETTYAPTEETTYAPTEETT 1094

Query: 801 HSPSEKSHLSPLERSRCSPSERRGHSSSGKTCHSPSERSHRSPSGMRQRTSERSHRSSC 860
 ++P+E++ +P E + +P+E + + +T ++P+E + +P+ E +
 Sbjct: 1095 YAPTEETTYAPTEETTYAPAEETPYEPTTEETTYAPTEETTYAPTEETMYAPIEETTYGPT 1154

Query: 861 ETRHSPSEMMPGRPSGRNHCSPSERSRRSPLKEGLKYSFGERPSHS 908
 E T ++P+E P+ +P+E + P E Y+ P E +++
 Sbjct: 1155 EETTYAPTEATTYAPTEETPYAPTEETTYEPTGE-TTYA-PTEETTYA 1200

Score = 421 (63.2 bits), Expect = 1.8e-35, P = 1.8e-35
 Identities = 86/418 (20%), Positives = 219/418 (52%)

Query: 491 HKEHNHPSFYRETRPRGSPSERTRHNPSWRNHRSPSERSQSSLRHHSQSRSHCSPSR 550
 H H E T P+E T + P+ +P+E + + E + P++ + +P+
 Sbjct: 376 HYAHIEKPCDTEVTMYAPTEETTYAPTEETTYAPTEETTYAPTEETPYEPTTEETTYPTTE 435

Query: 551 KNHSSPERSWRSPSQRNHCSPERSCHSLSERGLHSPSQSRHSGPSQRRHHSPSERSHR 610
 + +P+E + +P+++ +P E + ++ +E + P++ + P++ ++P+E +
 Sbjct: 436 EETTYAPTEETTYAPTEKTTYAPTEETTYAPTEETPYEPTTEETTYAPTEETTYAPTEETTY 495

Query: 611 SPERSHRSPSERRHRSQSRSHRGPSERSHCSPSERRHRSQSRSHRGPSERRHHS 670
 + +E + +P+E +P++ + P+E + +P+E +P++ + P+E ++P++
 Sbjct: 496 ASTEETTYAPTEETTYAPAEETPYEPTTEETTYAPTEETTYAPTEETTYAPTEETTYAPTE 555

Query: 671 RSHRSPARRSHRSPSERSHHSERSHHSERSHCSPSERSHCSPSERRHRS 730
 + +PA + P+E + ++P+E + ++P+E ++P E + +P+E + +P+E
 Sbjct: 556 EETTYAPAEETPYEPTTEETTYAPTEETTYAPTEETMYAPIEETTYAPTEETTYAPAEETPY 615

Query: 731 SPERRHHSPEKSHHSPSERSHHSERSHHSPLERSRHSLLERSHRSPSERRSHRSFE 790
 P+E ++P+E++ ++P+E + ++ +E ++P E + ++ E + P+E ++ E
 Sbjct: 616 EPTTEETTYAPTEETTYAPTEETTYASTEETTYAPTEETTYAPAEETPYEPTTEETTYAPTE 675

Query: 791 RS-HRRISERSHSPSEKSHLSPLERSRCSPSERRGHSSSGKTCHSPSERSHRSPSGMRQ 849
 + + E +++P+E++ +P E + +P+E + + +T ++P+E + +P+

Sbjct: 676 ETTYAPTEETTYAPTEETTYAPTEETTYAPAEETPYEPTETTYAPTEETTYAPTEETMY 735
 Query: 850 RTSESRHRSSCERTRHSPSEMRPGRPSGRNHCSPSERSRRSPLKEGLKYSFPGERPSSHS 908
 E + E T ++P+E P+ +P+E + P E Y+ P E +++
 Sbjct: 736 APIEETTYGPTETTYAPTEATTYAPTEETPYAPTEETTYEPTGE-TTYA-PTEETTYA 792

Score = 420 (63.0 bits), Expect = 2.3e-35, P = 2.3e-35
 Identities = 82/393 (20%), Positives = 206/393 (52%)

Query: 502 ERTPRGSPERTRHNPWRNHRSPPSERSQSSLRHHSPSQSHCSPSRKNHSSPSERSW 561
 E TP P+E T + P+ +P+E + + +E ++P++ + +P+ + P+E +
 Sbjct: 971 EETPYEPTETTYAPTEETTYAPTEETMYAPIEETTYAPTEETTYAPAEETPYEPTETTT 1030
 Query: 562 RSPSQRNHCSPPERSCHLSERGLHSPSQSHRGPSQRRHSPSERSHRSPSERSHRSPS 621
 +P++ +P E + ++ +E ++P++ + P++ + P+E + +P+E + +P+
 Sbjct: 1031 YAPTEETTYAPTEETTYASTEETTYAPTEETTYAPAEETPYEPTETTYAPTEETTYAPT 1090
 Query: 622 ERRHRSQSRSHRGPSERSHCSPSERRHRSQSRSHRGPSERRHSPSKRSHRSPARRSH 681
 E +P++ + P+E + +P+E P++ + P+E ++P++ + +P +
 Sbjct: 1091 EETTYAPTEETTYAPTEETTYAPAEETPYEPTETTYAPTEETTYAPTEETMYAPIEETT 1150
 Query: 682 RSPSERSHSPSERSHSPSERRHSPSERSHCSPSERSHCSPSERRHRSPPSERRHSPS 741
 P+E + ++P+E + ++P+E ++P+E + P+ + +P+E +P+E ++P+
 Sbjct: 1151 YGPTETTYAPTEATTYAPTEETPYAPTEETTYEPTGETTYAPTEETTYAPTEETTYAPT 1210
 Query: 742 EKSHHSPSERSHSPSERRHSPSLERSRHSLLERSHRSPSERRSHRSFERS-HRRISERS 800
 E++ ++P+E + + P+E ++P E + + E + +P+E ++ E + + E
 Sbjct: 1211 EETTYAPTEETPYEPTETTYAPTEETTYEPTETTYAPTEETTYAPTEETTYAPTEETM 1270
 Query: 801 HSPSEKSHLSPLERSRCSPSERRGHSSSGKTCCHSPSERSHRSPSGMRQGRTERSRRSSC 860
 ++P +++ P E + +P+E ++ + +T ++P+E + P+G +E + +
 Sbjct: 1271 YAPIDETTYGPTETTYAPTEATTYAPTEETPYAPTEETTYEPTGETTYAPTEETTYAPT 1330
 Query: 861 ERTRHSPSEMRPGRP-----SGRNHCSPE 885
 E T ++P E P P S C+ E
 Sbjct: 1331 EETTYAPMEETPYEPAEESTSTVSTKPCNTEE 1363

Score = 419 (62.9 bits), Expect = 3.0e-35, P = 3.0e-35
 Identities = 83/411 (20%), Positives = 215/411 (52%)

Query: 502 ERTPRGSPERTRHNPWRNHRSPPSERSQSSLRHHSPSQSHCSPSRKNHSSPSERSW 561
 E T P+E T + P+ +P+E + E ++P++ + +P+ + +P E +
 Sbjct: 947 EETTYAPTEETTYAPTEETTYAPAEETPYEPTETTYAPTEETTYAPTEETMYAPIEETT 1006
 Query: 562 RSPSQRNHCSPPERSCHLSERGLHSPSQSHRGPSQRRHSPSERSHRSPSERSHRSPS 621
 +P++ +P E + + +E ++P++ + P++ ++ +E + +P+E + +P+
 Sbjct: 1007 YAPTEETTYAPAEETPYEPTETTYAPTEETTYAPTEETTYASTEETTYAPTEETTYAPA 1066
 Query: 622 ERRHRSQSRSHRGPSERSHCSPSERRHRSQSRSHRGPSERRHSPSKRSHRSPARRSH 681
 E P++ + P+E + +P+E +P++ + P+E ++P++ + P +
 Sbjct: 1067 EETPYEPTETTYAPTEETTYAPTEETTYAPTEETTYAPAEETPYEPTETTT 1126
 Query: 682 RSPSERSHSPSERSHSPSERRHSPSERSHCSPSERSHCSPSERRHRSPPSERRHSPS 741
 +P+E + ++P+E + ++P E + +P+E + +P+E + +P+E +P+E + P+
 Sbjct: 1127 YAPTEETTYAPTEETMYAPIEETTYGPTETTYAPTEATTYAPTEETPYAPTEETTYEPT 1186
 Query: 742 EKSHHSPSERSHSPSERRHSPSLERSRHSLLERSHRSPSERRSHRSFERS-HRRISERS 800
 ++ ++P+E + ++P+E ++P E + ++ E + P+E ++ E + + E +
 Sbjct: 1187 GETTYAPTEETTYAPTEETTYAPTEETTYAPTEETPYEPTETTYAPTEETTYEPTETTT 1246
 Query: 801 HSPSEKSHLSPLERSRCSPSERRGHSSSGKTCCHSPSERSHRSPSGMRQGRTERSRRSSC 860
 ++P+E++ +P E + +P+E ++ +T + P+E + +P+ +E + +
 Sbjct: 1247 YAPTEETTYAPTEETTYAPTEETMYAPIDETYYGPTETTYAPTEATTYAPTEETPYAPT 1306
 Query: 861 ERTRHSPSEMRPGRPSGRNHCSPSERSRRSPLKEGLKYSFPGERPSSHSLSRD 912
 E T + P+ P+ +P+E + +P+E Y P E + ++S +
 Sbjct: 1307 EETTYEPTGETTYAPTEETTYAPTEETTYAPMEE-TPYE-PAEESTSTVSTE 1356

Score = 415 (62.3 bits), Expect = 8.0e-35, P = 8.0e-35
 Identities = 84/423 (19%), Positives = 218/423 (51%)

Query: 473 PGSPVKRTWHRHLKDKLTHKEHNHPSFYR-ERTPRGSPERTRHNPWRNHRSPPSERSQRS 531
 P P + T + K+ T+ ++ E T P+E T + P+ P+E + +
 Sbjct: 878 PYEPTETTYAPTET-TYAPTEETTYASTEETTYAPTEETTYAPAEETPYEPTETTYA 936
 Query: 532 SLERRHSPSQSHCSPSRKNHSSPSERSWRSPSQRNHCSPPERSCHLSERGLHSPSQ 591
 E ++P++ + +P+ + +P+E + +P++ P E + ++ +E ++P++
 Sbjct: 937 PTEETTYAPTEETTYAPTEETTYAPTEETTYAPAEETPYEPTETTYAPTEETTYAPTEE 996
 Query: 592 SHRGPSQRRHSPSERSHRSPSERSHRSPSERRHRSQSRSHRGPSERSHCSPSERRHRS 651
 + P + ++P+E + +P+E + P+E +P++ + P+E + + +E +

Score = 403 (60.5 bits), Expect = 1.6e-33, P = 1.6e-33
Identities = 84/394 (21%), Positives = 213/394 (54%)

Score = 398 (59.7 bits), Expect = 5.5e-33, P = 5.5e-33
Identities = 84/402 (20%), Positives = 209/402 (51%)

973

P+E S + S + T E + + E T PS+ P+
 Sbjct: 1344 EPAEESTSTVSTKPCNTEETDEPTDEPT-DEPSDEPTDEPT 1385

Score = 368 (55.2 bits), Expect = 9.5e-30, P = 9.5e-30
 Identities = 79/386 (20%), Positives = 211/386 (54%)

Query: 524 PSERSQSSSLERRHSPSQSHCSPSRKNHSSPSERSWRSQSNHCSPPERSCHSLSER 583
 PS+ ++ + E + P + + +PS +P E + +P+++ + E + + ++E
 Sbjct: 303 PSDETEAPT-EGTTYVPREETTAAPSEDTTYAPREVTPYAPTEKPY--DVEETTY-VTEE 358

Query: 584 GLHSPSQSHRGPSQRRHSPSER-----SHRSPSERSHRSPSERRHRSQSHRGPS 637
 ++P++ P++R H++ E+ + +P+E + +P+E +P++ + P+
 Sbjct: 359 STYAPTKSETNAPTERMHYAHIEKPCDTEVTMYAPTEETTYAPTEETTYAPTEETTYAPT 418

Query: 638 ERSCHSPSERRHRSQSHRGPSERRHSPSKRSHRSPARRSHRSPERSHSPERSH 697
 E + P+E +P++ + P+E ++P+++ +P + +P+E + +P+E +
 Sbjct: 419 EETPYEPTETTYTPTEETTYAPTEETTYAPTEKTTYAPTEETTYAPTEETPYEPTETT 478

Query: 698 HSPSERRHSPSERSHCSPSERSHCSPSERRHRSPSERRHSPSEKSHHSPERSHSPS 757
 ++P++ ++P+E + +E + +P+E +P+E + P+E++ ++P+E + ++P+
 Sbjct: 479 YAPTKETTYAPTEETTYASTEETTYAPTEETTYAPAEETPYEPTETTYAPTEETTYAPT 538

Query: 758 ERRRHSPSPLERSHSLERSHRSPSERRSHRSFERS-HRRISERSHSPSEKSHLSPLERSR 816
 E ++P E + ++ E + +P+E + E + + E ++P+E++ +P+E +
 Sbjct: 539 EETTYAPTEETTYAPTEETTYAPAEETPYEPTETTYAPTEETTYAPTEETMYAPIETT 598

Query: 817 CSPSERRGHSSSGKTCHSPSERSHRSPSGMRQGRTERSRRSCERTHSPSEMRPGRPS 876
 +P+E ++ +T + P+E + +P+ +E + +S E T ++P+E P+
 Sbjct: 599 YAPTEETTYAPAEETPYEPTETTYAPTEETTYAPTEETTYASTEETTYAPTEETTYAPA 658

Query: 877 GRNHCSPSERSRRSPKGLKYSFPGERPSHS 908
 P+E + +P +E Y+ P E +++
 Sbjct: 659 EETPYEPTETTYAPTEE-TTYA-PTEETTYA 688

Score = 337 (50.6 bits), Expect = 2.1e-26, P = 2.1e-26
 Identities = 66/328 (20%), Positives = 170/328 (51%)

Query: 502 ERTPRGSPERTRHNPWRNHRSPSERSQSSSLERRHSPSQSHCSPSRKNHSSPSERSW 561
 E T P+E T + P+ +P+E + + E ++P++ + P+ + +P+E +
 Sbjct: 1059 EETTYAPAEETPYEPTETTYAPTEETTYAPTEETTYAPTEETTYAPTEETTYAPAEETP 1118

Query: 562 RSPSQSNHCSPPERSCHSLSERGLHSPSQSHRGPSQRRHSPSERSHRSPSERSHRSPS 621
 P++ +P E + ++ +E ++P + + GP++ ++P+E + +P+E + +P+
 Sbjct: 1119 YEPTETTYAPTEETTYAPTEETMYAPIETTYGPTETTYAPTEATTYAPTEETPYAPT 1178

Query: 622 ERRHRSQSHRGPSERSHCSPSERRHRSQSHRGPSERRHSPSKRSHRSPARRSH 681
 E P+ + P+E + +P+E +P++ + P+E + P++ + +P +
 Sbjct: 1179 EETTYEPTGETTYAPTEETTYAPTEETTYAPTEETTYAPTEETPYEPTETTYAPTEETT 1238

Query: 682 RSPERSHSPSERSHSPSERRHSPSERSHCSPSERSHCSPSERRHRSPSERRHSPS 741
 P+E + ++P+E + ++P+E ++P+E + +P + + P+E +P+E ++P+
 Sbjct: 1239 YEPTETTYAPTEETTYAPTEETTYAPTEETMYAPIDETYYGPTETTYAPTEATTYAPT 1298

Query: 742 EKSHHSPSERSHSPSERRHSPSPLERSRHSLLERSHRSPSERRSHRSFERSHRRIS---- 797
 E++ ++P+E + + P+ ++P E + ++ E + +P E + E S +S
 Sbjct: 1299 EETPYAPTEETTYEPTGETTYAPTEETTYAPTEETTYAPMEETPYEPAEESTSTVSTKPC 1358

Query: 798 ----ERSHSPSEKSHLSPLERSRCSPE 821
 E + P+++ P + P++
 Sbjct: 1359 CNTEETDEPTDEPTDEPSDEPTDEPTD 1386

Score = 333 (50.0 bits), Expect = 5.7e-26, P = 5.7e-26
 Identities = 63/320 (19%), Positives = 166/320 (51%)

Query: 502 ERTPRGSPERTRHNPWRNHRSPSERSQSSSLERRHSPSQSHCSPSRKNHSSPSERSW 561
 E T P+E T + P+ +P+E + + E ++P++ + P+ + +P+E +
 Sbjct: 1075 EETTYAPTEETTYAPTEETTYAPTEETTYAPTEETTYAPAEETPYEPTETTYAPTEETT 1134

Query: 562 RSPSQSNHCSPPERSCHSLSERGLHSPSQSHRGPSQRRHSPSERSHRSPSERSHRSPS 621
 +P++ +P E + + +E ++P++ + P++ ++P+E + P+ + +P+
 Sbjct: 1135 YAPTEETMYAPIETTYGPTETTYAPTEATTYAPTEETPYAPTEETTYEPTGETTYAPT 1194

Query: 622 ERRHRSQSHRGPSERSHCSPSERRHRSQSHRGPSERRHSPSKRSHRSPARRSH 681
 E +P++ + P+E + +P+E P++ + P+E + P++ + +P +
 Sbjct: 1195 EETTYAPTEETTYAPTEETTYAPTEETPYEPTETTYAPTEETTYEPTETTYAPTEETT 1254

Query: 682 RSPERSHSPSERSHSPSERRHSPSERSHCSPSERSHCSPSERRHRSPSERRHSPS 741
 +P+E + ++P+E + ++P + + P+E + +P+E + +P+E +P+E + P+
 Sbjct: 1255 YAPTEETTYAPTEETMYAPIDETYYGPTETTYAPTEATTYAPTEETPYAPTEETTYEPT 1314

Query: 742 EKSHHSPSERSHSPSERRHSPSPLERSRHSLLERSHRSPSERRSHRSFERSHRRISERSH 801

Score = 303 (45.5 bits), Expect = 9.6e-23, P = 9.6e-23
Identities = 70/322 (21%), Positives = 170/322 (52%)

Query: 883 PSERSRRSPLKEGLKYSFGERP 905
P E + +P +E Y+ E P
Sbjct: 593 PIEETTYAPTEE-TTYAPAEETP 614

Query: 889 RSPLKEGLKYSFPGERPSHSLSRD 912
+P KE Y+ P E +++ + +
Sbjct: 479 YAPTKE-TTYA-PTEETTYASTEE 500

Report for DKFZphtes3 8g11.2

[illegible]

Prosites for DKFZphtes3_8g11.2

(No Pfam data available for DKFZphtes3_8g11.2)

DKFZphtes3_8g5

group: testes derived

DKFZphtes3_8g5 encodes a novel 544 amino acid protein nearly identical to human KIAA087 protein.

The novel protein is a new splice variant of KIAA087.
No informative BLAST results; No predictive prosite, pfam or SCOP motive.

The new protein can find application in studying the expression profile of testis-specific genes.

KIAA087, alternative spliced

complete cDNA, complete cds, EST hits

Sequenced by MediGenomix

Locus: unknown

Insert length: 2762 bp
No poly A stretch found, no polyadenylation signal found

```

1  CCGACATCGG CCGTGTCTCC AGCACCTGCC GCGCGCTCGG CGAGCTGTGC
51  CAGAGCAGCG GGAAGGTGTG GAAGGAGCAG TTCCGGGTGA GGTGACCTTC
101 CCTTATGAAA CACTACAGCC CCACCGACTA CGTCAATTGG TTGGAAGAGT
151 ATAAAGTTCC GCAAAAAGCT GGGTTAGAAG CGCGGAAGAT TGAGCCTCG
201 TTCTCAAAGA GGTCTTTTTC AGAGCACGTT CCTTGTAATG GCTTCAGTGA
251 CATTGAGAAC CTTGAAGGAC CAGACATTTT TTTTGAGGAT GAAGTGGTGT
301 GTATCCTAAA TATGGAAGGA AGAAAAGCTT TGACCTGGAA ATACTACGCA
351 AAAAAAATTC TTTACTACCT GCGGCAACAG AAGATCTTAA ATAATCTTAA
401 GGCCTTTCTT CAGCAGCCAG ATGACTATGA GTCGTATCTT GAAGGTGCTG
451 TATATATTGA CCAGTACTGC AATCCTCTCT CCGACATCAG CCTCAAAGAC
501 ATCCAGGCCC AAATTGACAG CATCGTGGAG CTTGTTTGCA AAACCCCTCG
551 GGGCATAAAC AGTCGCCACC CCAGCTTGCG CTTCAAGGCA GGTGAATCAT
601 CCATGATAAT GGAAATAGAA CTCCAGAGCC AGGTGCTGGA TGCCATGAAC
651 TATGTCCCTT ACGACCAACT GAAGTTCAGG GGAATCGAA TGGATTACTA
701 TAATGCCCTC AACTTATATA TGCATCAGGT TTTGATTCCG AGAACAGGAA
751 TCCCACATCAG CATGTCTCTG CTCTATTTGA CAATTGCTCG GCAGTTGGGA
801 GTCCCACTGG AGCCTGTCAA CTTCCCAAGT CACTTCTTAT TAAGTGGTGT
851 CCAAGGCCGA GAAGGGGCGA CCCTGGACAT CTTTGACTAC ATCTACATAG
901 ATGCTTTTGG GAAAGGCAAG CAGCTGACAG TGAAAGAATG CGAGTACTTG
951 ATCGGCCAGC ACGTGACTGC AGCACTGTAT GGGGTGGTCA ATGTCAAGAA
1001 GGTGTTACAG AGAATGGTGG GAAACCTGTT AAGCCTGGGG AAGCGGGAAG
1051 GCATCGACCA GTCATACCAG CTCCTGAGAG ACTCGCTGGA TCTCTATCTG
1101 GCAATGTACC CGGACCAGGT GCAGCTTCTC CTCCTCCAAG CCAGGCTTTA
1151 CTTCCACCTG GGAATCTGGC CAGAGAAGTC TTTCTGTCTT GTTTGAAGG
1201 TGCTTGACAT CCTCCAGCAC ATCCAAACCC TAGACCCGGG GCAGCACGGG
1251 GCGGTGGGCT ACCTGGTGCA GCACACTCTA GAGCACATTG AGCGCAAAAA
1301 GGAGGAGGTG GCGGTAGAGG TGAAGCTCGG CTCGATGAG AAGCACAGAG
1351 ATGCTGTGTA TCCCATCGGG CTCATTATGA AGCATAAGAG GTATGGCTAT
1401 AACTGTGTGA TCTACGGCTG GGACCCACCC TGCATGATGG GACACGAGTG
1451 GATCCGGAAC ATGAACGTCC ACAGCCTGCC GCACGGCCAC CACGAGCCTT
1501 TCTATAACGT GCTGGTGGAG GACGGCTCCT GTCGATACGC AGCCCAAGAA
1551 AACTTGGAAT ATAACGTGGA GCCTCAAGAA ATCTCACACC CTGACGTGGG
1601 ACGCTATTTC TCAGAGTTTA CTGGCACTCA CTACATCCCA AACGCAGAGC
1651 TGGAGATCCG GTATCCAGAA GATCTGGAGT TTGTCTATGA AACGGTGCAG
1701 AATATTTCAC GTGCAAAGAA AGAGAACATA GATGAGTAAA GTCTAGAGAG
1751 GACATTGCAC CTTTGCTGCT GCTGCTATCT TCCAAGAGAA CGGGACTCCG
1801 GAAGAAGACG TCTCCACGGA GCCCTCGGGA CCTGCTGCAC CAGGAAAGCC
1851 ACTCCACCAG TAGTGCTGGT TGCCTCCTAC TAAGTTTAAA TACCGTGTGC
1901 TCTTCCCAG CTGCAAAGAC AATGTTGCTC TCCGCTACA CTAGTGAATT
1951 ACTCTGAAG GCACTGTGTC AGTGGCATGG CTTGTATGCT TGTCTGTGG
2001 TGACAGTTTG TGACATTCTG TCTTCATGAG GTCTCACAGT CGACGCTCCT
2051 GTAATCATTC TTTGTATTCA CTCCATTCCC CTGTCTGTCT GCATTTGTCT
2101 CAGAACATT CTTGGCTGG ACAGATGGGG TTATGCATTI GCAATAATTI
2151 CTTCTGATT TCTCTGTGGA ACGTGTTCGG TCCCAGAGTA GGACTGTGTG
2201 TCTTTTTACC CTGAAGTTAG TTGCATATTC AGAGGTAAAG TTGTGTGCTA
2251 TCTTGGCAGC ATCTTAGAGA TGGAGACATT AACAAGCTAA TGGTAATTAG
2301 AATCATTTGA ATTTATTTT TTCTAATATG TGAACACAG ATTTCAAGT
2351 TTTTATCTTT TTTTITTTT AATTAAATG GGAATATAAC ACAGTTTCC
2401 CTTCCATATT CTTCTTTGA GTTTATGCAC ATCTCTATAA ATCATTAGTT
2451 TTCTATTTTA TTACATAAAA TTCTTTTGA AAATGCAAA AGTGAACCTT
2501 GTGAATGGAT TTTTCCATAC TCATCTACAA TTCTCCATT TTAATGACT
2551 ACTTTTATTT TTTAATTTAA AAAATCTACT TCAGTATCAT GAGTAGGTCT
2601 TACATCAGTG ATGGGTCTT TTTGTAGTGA GACATACAAA TCTGATGTTA

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2651 ATGTTTGCTC TTAGAAGTCA TACTCCATGG TCTTCAAAGA CAAAAAATG
 2701 AGGTTTTGCT TTTGTAATCA GGAAAAAATA AATTAATGAA CCTTAAAAAA
 2751 AAAAAAATAA GG

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 105 bp to 1736 bp; peptide length: 544
 Category: known protein
 Classification: unclassified

1 MKHYSPTDYV NWLEEKVRQ KAGLEARKIV ASFSKRFFSE HVPCNGFSDI
 51 ENLEGPEIFF EDELVCILNM EGRKALTWKY YAKKILYYLR QOKILNNLKA
 101 FLQPPDDYES YLEGAVYIDQ YCNPLSDISL KDIAQAIDSI VELVCKTLRG
 151 INSRHPSLAF KAGESSMIME IELQSQVLDA MNYVLYDQK FKGNRMDYYN
 201 ALNLYMHQVL IRRGTGIPISM SLLYLTIAHQ LGVPLEPVNF PSHELLRWCV
 251 GAEGATLDIF DYIYIDAFGK GKQLTVKECE YLIGQHVTAA LYGVVNVKVV
 301 LQRMVGNLLS LGKREGIDQS YQLLRDSL DL LAMYPDQVQ LLLQARLYF
 351 HLGWPEKSF CLVLKVL DIL QHIQTLDPGQ HGAVGYLVQH TLEHIERKKE
 401 EVGVEVKLRS DEKHRDVCYS IGLMKHKRY GYNCVIYWD PTCMMGHEWI
 451 RMNVHSLPH GHHPFFYNVL VEDGSCRYAA QENLEYNVEP QEISHPDVGR
 501 YFSEFTGTHY IPNAELEIRY PEDLEFVYET VQNIYSAKKE NIDE

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_8g5, frame 3

TREMBLNEW:AB020682_1 gene: "KIAA0875"; product: "KIAA0875 protein";
 Homo sapiens mRNA for KIAA0875 protein, partial cds., N = 1, Score =
 2832, P = 5.5e-295

>TREMBLNEW:AB020682_1 gene: "KIAA0875"; product: "KIAA0875 protein"; Homo
 sapiens mRNA for KIAA0875 protein, partial cds.
 Length = 621

HSPs:

Score = 2832 (424.9 bits), Expect = 5.5e-295, P = 5.5e-295
 Identities = 537/544 (98%), Positives = 537/544 (98%)

Query: 1 MKHYSPTDYVNWLEEKVRQKAGLEARKIVASFSKRFFSEHVPCNGFSDIENLEGPEIFF 60
 MKHYSPTDYVNWLEEKVRQKAGLEARKIVASFSKRFFSEHVPCNGFSDIENLEGPEIFF
 Sbjct: 85 MKHYSPTDYVNWLEEKVRQKAGLEARKIVASFSKRFFSEHVPCNGFSDIENLEGPEIFF 144

Query: 61 EDELVCILNMEGRKALTWKYYAKKILYYLRQOKILNNLKAFLQPPDDYESYLEGAVYIDQ 120
 EDELVCILNMEGRKALTWKYYAKKILYYLRQOKILNNLKAFLQPPDDYESYLEGAVYIDQ
 Sbjct: 145 EDELVCILNMEGRKALTWKYYAKKILYYLRQOKILNNLKAFLQPPDDYESYLEGAVYIDQ 204

Query: 121 YCNPLSDISLKDIAQAIDSI VELVCKTLRGINSRHPSLAFKAGESSMIMEIELQSQVLDA 180
 YCNPLSDISLKDIAQAIDSI VELVCKTLRGINSRHPSLAFKAGESSMIMEIELQSQVLDA
 Sbjct: 205 YCNPLSDISLKDIAQAIDSI VELVCKTLRGINSRHPSLAFKAGESSMIMEIELQSQVLDA 264

Query: 181 MNYVLYDQKFKGNRMDYYNLYMHQVLIIRRTGIPISMSLLYLTIAHQ LGVPLEPVNF 240
 MNYVLYDQKFKGNRMDYYNLYMHQVLIIRRTGIPISMSLLYLTIAHQ LGVPLEPVNF
 Sbjct: 265 MNYVLYDQKFKGNRMDYYNLYMHQVLIIRRTGIPISMSLLYLTIAHQ LGVPLEPVNF 324

Query: 241 PSHELLRWCVGAEGATLDIFDYIYIDAFGKGKQLTVKECEYLIGQHVTAA LYGVVNVKVV 300
 PSHELLRWCVGAEGATLDIFDYIYIDAFGKGKQLTVKECEYLIGQHVTAA LYGVVNVKVV
 Sbjct: 325 PSHELLRWCVGAEGATLDIFDYIYIDAFGKGKQLTVKECEYLIGQHVTAA LYGVVNVKVV 384

Query: 301 LQRMVGNLLSLGKREGIDQSYQLLRDSL DLYLAMYPDQVQ LLLQARLYFHLGIWPEKSF 360
 LQRMVGNLLSLGKREGIDQSYQLLRDSL DLYLAMYPDQVQ LLLQARLYFHLGIWPEK

Report for DKFZphtes3_8g5.3

```

[LENGTH]      544
[MW]           63307.22
[pI]           5.82
[HQMOL]       TREMBL:AB020682.1 gene: "KIAA0875"; product: "KIAA0875 protein"; Homo sapiens
mRNA for KIAA0875 protein, partial cds. 0.0
[KW]           Alpha_Beta
[KW]           LOW COMPLEXITY      1.84 %

```

```

SEQ      MKHYSPTDYVNWLEEKYKVRQKAGLEARKIVASFSCRKFSEHVPNCNGFSDIENLEGEPIFF
SEG
PRD      cccccccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhccccccccccccccccccccc

SEQ      EDELVCILNMEGRKALTWKYYAKKILYYLRQOKILNNLKAFLQOPDDYESYLEGAVYIDQ
SEG
PRD      eeeeeeeeeeccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhccccceeeccceeeeee

SEQ      YCNPLSDISLKDIDQAQIDISIVELVCKTLRGINSRHPSLAFKAGESSMIMEIELQSQVLDA
SEG
PRD      cccccccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhccccccccceeeccccchhhhhhhhhhhhhhh

SEQ      MNYVLYDQLKFKGNRMDDYNALNLYMHQVLIIRRTGIPISMSLLYLTARQLGVPLEPVNF
SEG
PRD      hhhhhccccccccccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhhccccchhhhhhhhhhhhhhhcccccccc

SEQ      PSHFLLRWCGAEGATLIDFYIYIDAFGKGKQLTVKECEYLIGQHVTAALYGVVNVKKV
SEG
PRD      cceeeeeccccccccceeeeeeeeeccccceeeehhhhhhhhhhhhhhhhhhhhhhhhhhhhhhh

SEQ      LQRMVGNLLSLGKREGIDQSYQLLRDSDLILAMYPDQVQLLLQARLYFHLGIWPEKSF
SEG
PRD      hhhhhccchhhhhhhhhhhccccccccchhhhhhhhhhhhhccchhhhhhhhhhhhhhhhhhhcccccccc

SEQ      CLVLKVLDIILQHIQTLDPGQHGA VGAVLYVQHTLEHIERKKEEVGVVKLRSDDEKHRDVCYS
SEG
PRD      .....XXXXXXXXX.....
ehhhhhhhhhhhhhccccccccchhhhhhhhhhhhhhhhhhhhhhhheeeeeeccccccccceeecc

SEQ      IGLIMKHKRYGNCVIYGDPTCMMGHEWIRNMNVHSLPHGHGHPFYNVLVLEDGSCRYAA
SEG
PRD      cccchhhhhhhceeeeeeccccccccchhhhhhhhhhhhhccccccccccccceeeeeeccccceee

SEQ      QENLEYNVPEQEI SHPDVGRYFSEFTGTHYIPNAELEIRYPEDLEFVYETVQNIYSAKKE
SEG
PRD      hhhhhhhhhccccccccccccceeeccccccccccccchhhhhhhccchhhhhhhhhhhhhhhcccccc

SEQ      NIDE
SEG      ....
PRD      cccc

```

(No Prosite data available for DKFZphtes3_8g5.3)

(No Pfam data available for DKFZphtes3_8g5.3)

DKFZphtes3_8m10

group: nucleic acid management

DKFZphtes3_8m10 encodes a novel 221 amino acid protein with strong similarity to polyadenylate-binding proteins.

The poly(A)-binding protein (PABP) binds to the messenger (mRNA) 3'-poly(A) tail found on most eukaryotic mRNAs and together with the poly(A) tail has been implicated in governing the stability and the translation of mRNA.

The new protein can find application in modulation of mRNA translation and processing/stability.

strong similarity to polyadenylate-binding protein

frame shift at Bp 707-710

Sequenced by MediGenomix

Locus: unknown

Insert length: 2107 bp

Poly A stretch at pos. 2052, polyadenylation signal at pos. 2033

```
1 CGGAAAGGTC GCGGCTTGTG TGCCTGCGGG CAGCCGTGCC GAGAAATGAAC
51 CCCAGCACCC CCAGCTACCC AACGGCCTCG CTCTACGTGG GGGACCTCCA
101 CCCCGACGTG ACTGAGGCGA TGCTCTACGA GAAGTTCAGC CCGGCAGGGC
151 CCATCCTCTC CATCCGGATC TGCAGGGACT TGATCACCAG CGGCTCCTCC
201 AACTACGCGT ATGTGAACCT CCAGCATACG AAGGACGCGG AGCATGCTCT
251 GGACACCATG AATTTTGATG TTATAAAGGG CAAGCCAGTA CGCATCATGT
301 GGTCTCAGCG TGATCCATCA CTTGAAAAA GTGGAGTGGG CAACATATTC
351 GTTAAAAATC TGGATAAGTC CATTAAATAT AAAGCACTGT ATGATACAGT
401 TTCTGCTTTT GGTAACATCC TTTCTGTGTA CGTGGTTTGT GATGAAAAATG
451 GTTCCAAGGG TTATGGATTT GTACACTTTG AGACACACGA AGCAGCTGAA
501 AGAGCTATTA AAAAAATGAA CGGAATGCTC CTAAATGGTC GCATAAGTAT
551 TGTGTGACAA TTTAAGTCTC GTAAAGAACG AGAAGCTGAA CTTGGAGCTA
601 GGGCAAAAGA GTTCCCCAAT GTTTACATCA AGAATTTTGG AGAAGACATG
651 GATGATGAGC GCCTTAAGGA TCTCTTTGGC AAGTTCGGGC CCGCCTTAAG
701 TGTGAATTA TGAACCGATG AAGTGGAAAA TCCAAAGGAT TTGGATTTGT
751 AAGCTTTGAA AGGCATGAAG ATGCACAGAA AGCTGTAGAT GAGATGAATG
801 GAAAGGAGCT CAATGGAAAA CAAATTTACG TTGGTCGAGC TCAGAAAAAA
851 GTGGAACGGC AGACGGAAC TAAGCGCACA TTTGAACAGA TGAAGCAAGA
901 TAGGATCACC AGATACCAGG TTGTTAATCT TTATGTGAAA AATCTTGATG
951 ATGGTATTGA TGATGAACGT CTCCGGAAG CGTTTCTCC ATTTGGTACA
1001 ATCACTAGTG CAAAGGTTAT GATGGAAGGT GGTGCGAGCA AAGGGTTTGG
1051 TTTTGTATGT TTCTCCTCCC CAGAAGAAGC CACTAAAGCA GTTACAGAAA
1101 TGAACGGTAG AATTGTGGCC ACAAGCCAT TGTATGTAGC TTAGCTCAG
1151 CGCAAAGTA AGCGCCAGGC TTACCTCACT AACGAGTATA TGCAGAGAAT
1201 GCGAAGTGA CGAGCTGTGC CCAACCAGCG AGCACCTCCT TCAGGTTACT
1251 TCATGACAGC TGTCCACAG ACTCAGAACC ATGCTGCATA CTATCCTCCT
1301 AGCCAAATG CTCGACTAAG ACCAAGTCCT CGCTGGACTG CTCAGGGTGC
1351 CAGACCTCAT CCATTCCAAA ATAAGCCCAG TGCTATCCGC CCAGGTGCTC
1401 CTAGAGTACC ATTTAGTACT ATGAGACCAG CTTCTTCACA GGTTCCACGA
1451 GTCATGTCAA CGCAGCGTGT TGCTAACACA TCAACACAGA CAGTGGGTCC
1501 ACGTCTGCA GCTGCTGCTG CTGCTGCAGC TACCCCTGCT GTGCGCACGG
1551 TTCCACGGTA TAAATATGCT GCGGGAGTTC GCAATCCTCA GCAACATCGT
1601 AATGCACAGC CACAAGTTAC AATGCAACAG CTTGCTGTTT ATGTACAAGG
1651 TCAGGAAACT TTGACTGCCT CCAGGTTGGC ATCTGCCCCT CCTCAAAAGC
1701 AAAAGCAAAT GTTAGGTGAA CGGCTCTTTC CTCTTATTCA AGCCATGCAC
1751 CTAATCTTTC CTGGGAAAAT CACTGGCATG TTGTTGGAGA TTGATAATTC
1801 AGAATCTCTT TATATGCTCG AGTCTCCAGA GTCACCTCCG TCTAAGGTTG
1851 ATGAAGCTGT AGCTGTACTA CAAGCCCACC AAGCTAAAGA GGCTACCCAG
1901 AAAGCAGTTA ACAGTGCTAC CGGTGTTCCA ACTGTTTAAA ATTGATCAGA
1951 GACCACGAAA AGAAATTTGT GCTTCACCGA AGAAAAATAT CTAACATCG
2001 AGAACTATG GGAATAAAAA TTGCAAAATC TAAAAATAAA AATGCAAAAT
2051 CTAATAATAA AAAAAATAAA AAAAAATAAA AAAAAATAAA AAAAAATAAA
2101 AAAAAGG
```

BLAST Results

Entry HSPOLYAB from database EMBL:
Human mRNA for polyA binding protein
Score = 5420, P = 0.0e+00, identities = 1162/1243

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 707 bp to 1936 bp; peptide length: 410
 Category: strong similarity to known protein
 Classification: unset
 Prosite motifs: RNP_1 (10-18)
 RNP_1 (112-120)

```

1 LMTDESGKSK GFGFVSFERH EDAQKAVDEM NGKELNGKQI YVGRAQKKVE
51 RQTELKRTFE QMKQDRITRY QVVNLYVKNL DDGIDDERLR KAFSPFGTIT
101 SAKVMEGGR SKGFGFVCFS SPEEATKAVT EMNGRIVATK PLYVALAQRK
151 EERQAYLTNE YMORMASVRA VPNQRAPPSG YFMTAVPQTQ NHAAYPPSQ
201 IARLRPSRW TAQGARPHPF QNKPSAIRPG APRVPFSTMR PASSQVPRVM
251 STQRVANTST QTVGPRPAAA AAAAATPAVR TVPRYKYAAG VRNPQQRHNA
301 QPQVTMQQLA VHVQGOETLT ASRLASAPPO QKQMLGERL FPLIQAMHPT
351 LAGKITGMLL EIDNSELLYM LESPELSRSK VDEAVAVLQA HQAKEATQKA
401 VNSATGVPTV

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKF2phtes3_8m10, frame 2

PIR:DNHUPA polyadenylate-binding protein - human, N = 1, Score = 1931,
 P = 1.7e-199

PIR:I48718 poly(A) binding protein - mouse, N = 1, Score = 1928, P =
 3.6e-199

>PIR:DNHUPA polyadenylate-binding protein - human
 Length = 633

HSPs:

Score = 1931 (289.7 bits), Expect = 1.7e-199, P = 1.7e-199
 Identities = 384/415 (92%), Positives = 394/415 (94%)

```

Query:      1 LMTDESGKSKGFGFVSFERHEDAQKAVDEMNGKELNGKQIYVGRAQKKVERQTELKRTFE 60
+MTDESGKSKGFGFVSFERHEDAQKAVDEMNGKELNGKQIYVGRAQKKVERQTELKR FE
Sbjct:    219 VMTDESGKSKGFGFVSFERHEDAQKAVDEMNGKELNGKQIYVGRAQKKVERQTELKRKFE 278

Query:      61 QMKQDRITRYQVVNLYVKNLDDGIDDERLRKAFSPFGTITSKVMEGGRSKGFGFVCFS 120
QMKQDRITRYQ VVLYVKNLDDGIDDERLRK FSPFGTITSKVMEGGRSKGFGFVCFS
Sbjct:    279 QMKQDRITRYQVVNLYVKNLDDGIDDERLRKEFSPFGTITSKVMEGGRSKGFGFVCFS 338

Query:     121 SPEEATKAVTEMNGRIVATKPLYVALAQRKEERQAYLTNEYMORMASVRVAVPN-----Q 174
SPEEATKAVTEMNGRIVATKPLYVALAQRKEERQA+LTN+YMORMASVRVAVPN Q
Sbjct:    339 SPEEATKAVTEMNGRIVATKPLYVALAQRKEERQAHLTNQYMORMASVRVAVPNPVINPYQ 398

Query:     175 RAPPSGYFMTAVPQTQNHAAAYPPSQIARLRPSRWTAQGARPHPFQNKPSAIRPGAPRV 234
APPSGYFM A+PQTQN AAYPPSQ+A+LRPSRWTAQGARPHPFQ P AIRP APR
Sbjct:    399 PAPPSSGYFMAAIPQTQNRAAYPPSQVQLRPSRWTAQGARPHPFQNMPCAIRPAAPRP 458

Query:     235 PFSTMRPASSQVPRVMSTQRVANTSTQTVGPRPAAAAAATPAVRTVPRYKYAAGVRNP 294
PFSTMRPASSQVPRVMSTQRVANTSTQT+GPRPAAAAA TPAVRTVP+YKYAAGVRNP
Sbjct:    459 PFSTMRPASSQVPRVMSTQRVANTSTQTMGPRPAAAAA-TPAVRTVPQKYAAGVRNP 517

Query:     295 QQRHNAQPQVTMQQLAVHVQGOETLTASRLASAPPOKQKMLGERLFPLIQAMHPTLAGK 354
QQH NAQPQVTMQQ AVHVQGOE LTAS LASAPPO+QKQMLGERLFPLIQAMHPTLAGK
Sbjct:    518 QQHLNAQPQVTMQQPAVHVQGOEPLTASMLASAPPOEQKQMLGERLFPLIQAMHPTLAGK 577

Query:     355 ITGMLLEIDNSELLMLESPELSRSKVDEAVAVLQAHQAKEATQKAVNSATGVPTV 410
ITGMLLEIDNSELL+MLESPELSRSKVDEAVAVLQAHQAKEA QKAVNSATGVPTV
Sbjct:    578 ITGMLLEIDNSELLHMLLESPELSRSKVDEAVAVLQAHQAKEAAQKAVNSATGVPTV 633

```

Score = 315 (47.3 bits), Expect = 1.9e-27, P = 1.9e-27

Identities = 71/163 (43%), Positives = 102/163 (62%)

Query: 1 LMTDESGKSGFGFVSFERHEDAQKAVDEMNGKELNGKQIYVGRAQKKVERQTELKRTFE 60
 ++ DE+G SKG+GFV FE E A++A+++MNG LN +++VGR + + ER+ EL +
 Sbjct: 130 VCDENG-SKGYGFVHFETQEAARAIEKMNGMLLNDRKVFVGRFKSRKEREAEELGARAK 188

Query: 61 QMKQDRITRYQVVNLVYVKNLDDGIDDERLRKAFSPFGTITSKAVMM-EGGRSKGFGFVCF 119
 + N+Y+KN + +DDERL+ F P S KVM E G+SKGFGFV F
 Sbjct: 189 EF-----TNVYIKNFGEDMDDELRKDLFGP---ALSVKVMTDESGKSGFGFVSF 235

Query: 120 SSPEEATKAVTEMNGRIVATKPLYVALAQRKEERQAYLTNEYMQ 163
 E+A KAV EMNG+ + K +YV AQ+K ERQ L ++ Q
 Sbjct: 236 ERHEDAQKAVDEMNGKELNGKQIYVGRAQKKVERQTELKRFQ 279

Score = 214 (32.1 bits), Expect = 1.9e-14, P = 1.9e-14
 Identities = 50/150 (33%), Positives = 87/150 (58%)

Query: 8 KSKGFGFVSFERHEDAQKAVDEMNGKELNGKQIYVGRAQKKVERQTELKRTFEQMKQDRI 67
 +S G+ +V+F++ DA++A+D MN + GK + + +Q R L+++
 Sbjct: 50 RSLGYAYVNFQPPADAERALDTMNFVIRKGPVRIMWSQ-----RDPRLRKS----- 96

Query: 68 TRYQVVNLVYVKNLDDGIDDERLRKAFSPFGTITSKAVMMEGGRSKGFGFVCFSSPEEATK 127
 V N+++KNLD ID++ L FS FG I S KV+ + SKG+GFV F + E A +
 Sbjct: 97 ---GVGNIFIKNLDKSIDNKALYDTFSAGNILSCKVVCDENGSKGYGFVHFETQEAAR 153

Query: 128 AVTEMNGRIVATKPLYVALAQRKEERQAYL 157
 A+ +MNG ++ + ++V + ++ER+A L
 Sbjct: 154 AIEKMNGMLLNDRKVFVGRFKSRKEREAEEL 183

Score = 120 (18.0 bits), Expect = 4.8e-04, P = 4.8e-04
 Identities = 30/99 (30%), Positives = 54/99 (54%)

Query: 70 YQVVNLVYVKNLDDGIDDERLRKAFSPFGTITSKAVMM--MEGGRSKGFGFVCFSSPEEATK 127
 Y + +LYV +L + + L + FSP G I S +V M RS G+ +V F P +A +
 Sbjct: 8 YPMASLYVGDLPDVTEAMLYEKFSPAGPILSIRVCRDMITRSLGYAYVNFQPPADAER 67

Query: 128 AVTEMNGRIVATKPLYVALAQRKEE-RQAYLTNEYMQRM 165
 A+ MN ++ KP+ + +QR R++ + N +++ +
 Sbjct: 68 ALDTMNFVIRKGPVRIMWSQDPSLRKSGVGNIFIKNL 106

Peptide information for frame 3

ORF from 45 bp to 707 bp; peptide length: 221
 Category: strong similarity to known protein
 Classification: unset
 Prosite motifs: RNP_1 (138-146)

1 MNPSTPSYPT ASLYVGDLP DVTEAMLYEK FSPAGPILSI RICRDLITSG
 51 SSNYAYVNFQ HTKDAEHALD TMNFDVIKGR PVRIMWSQD PSLRKSQVGN
 101 IFVKNLDKSI NNKALYDTVS AFGNILSCNV VCDENGSKGY GFVHFETHEA
 151 AERAIKKMNG MLLNGRKVFV GQFKSRKERE AELGARAKEF PNVIKNGFE
 201 DMDDERLKD LFGKFGPALSV N

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_8m10, frame 3

SWISSPROT:PAB1_HUMAN POLYADENYLATE-BINDING PROTEIN 1 (POLY(A) BINDING PROTEIN 1) (PABP 1)., N = 1, Score = 1039, P = 5.7e-105

PIR:I48718 poly(A) binding protein - mouse, N = 1, Score = 1031, P = 4e-104

PIR:DNHUPA polyadenylate-binding protein - human, N = 1, Score = 1009, P = 8.7e-102

>SWISSPROT:PAB1_HUMAN POLYADENYLATE-BINDING PROTEIN 1 (POLY(A) BINDING PROTEIN 1) (PABP 1).
 Length = 636

HSPs:

Score = 1039 (155.9 bits), Expect = 5.7e-105, P = 5.7e-105
Identities = 199/220 (90%), Positives = 205/220 (93%)

Query: 1 MNPSTPSYPTASLYVGDLPDVTTEAMLYEKFSPAGPILSIRICRDLITSGSSNYAYVNFQ 60
MNPS PSYP ASLYVGDLPDVTTEAMLYEKFSPAGPILSIR+CRD+IT S YAYVNFQ
Sbjct: 1 MNPSAPSPMASLYVGDLPDVTTEAMLYEKFSPAGPILSIRVCRDMITRSLGYAYVNFQ 60

Query: 61 HTKDAEHALDTMNFVDVIKGPVRIMWSQRDPSLRKSGVGNIFVKNLDKSINNKAALYDTVS 120
DAE ALDTMNFVDVIKGPVRIMWSQRDPSLRKSGVGNIF+KNLOKSI+NKALYDT S
Sbjct: 61 QPADAERALDTMNFVDVIKGPVRIMWSQRDPSLRKSGVGNIFIKNLDKSIDNKALYDTFS 120

Query: 121 AFGNILSCNVVCDENGSKGYGFVHFETHEAAERAIAKMMNGMLNLRKRVFVGQFKSRKERE 180
AFGNILSC VVCDENGSKGYGFVHFET EAAERAI+KMMNGMLN RKVFGV+FKSRKERE
Sbjct: 121 AFGNILSCNVVCDENGSKGYGFVHFETQEAERAIEKMMNGMLNDRKRVFVGGRFKSRKERE 180

Query: 181 AELGARAKEFPNVYIKNFGEDMDDERLKDLPFGKFGPALS 220
AELGARAKEF NVYIKNFGEDMDDERLKDLPFGKFGPALS
Sbjct: 181 AELGARAKEFTNVYIKNFGEDMDDERLKDLPFGKFGPALS 220

Score = 275 (41.3 bits), Expect = 4.1e-23, P = 4.1e-23
Identities = 71/233 (30%), Positives = 120/233 (51%)

Query: 2 NPSTPSYPTASLYVGDLPDVTTEAMLYEKFSPAGPILSIRICRDLITSGSSNYAYVNFQ 61
+PS ++++ +L + LY+ FS G ILS ++ D S + + Q
Sbjct: 90 DPSLRKSGVGNIFIKNLDKSIDNKALYDTFSAFGNILSCNVVCDENGSKGYGFVHFETQE 149

Query: 62 TKD-AEHALDTMNFVDVIKGPVRIMW-SQRDPSL--RKSGVGNIFVKNLDKSINNKAALYD 117
+ A ++ M + K R +R+ L R N+++KN + +++ L D
Sbjct: 150 AAERAIEKMMNGMLNDRKRVFVGGRFKSRKEREALGARAKEFTNVYIKNFGEDMDDERLKD 209

Query: 118 TVSAFGNILSCNVVCDENG-SKGYGFVHFETHEAAERAIAKMMNGMLNLRKRVFVGQFKSR 176
FG LS V+ DE+G SKG+GFV FE HE A++A +MNG LNG+++VG+ + +
Sbjct: 210 LFGKFGPALSVKVMTDESGKSGFGFVSFERHEDAQKAVDEMNGKELNGKQIYVGRAQKK 269

Query: 177 KEREALGARAKEF-----NVYIKNFGEDMDDERLKDLPFGKFGPALS 219
ER+ EL + ++ N+Y+KN + +DDERL+ F FG S
Sbjct: 270 VERQTELKRKFEQMKQDRITRYQGVNLYVKNLDDGIDDERLRKEFSPFGTITS 322

Score = 227 (34.1 bits), Expect = 6.3e-18, P = 6.3e-18
Identities = 57/187 (30%), Positives = 101/187 (54%)

Query: 12 SLYVGDLPDVTTEAMLYEKFSPAGPILSIRICRDLITSGSSNYAYVNFQHTKDAEHALDT 71
++Y+ + D+ + L+ F GP LS+++ D + S + +V+F+ +DA+ A+D
Sbjct: 192 NVYIKNFGEDMDDERLKDLPFGKFGPALSVMVTDE-SGKSGFGFVSFERHEDAQKAVDE 250

Query: 72 MNFVDVIKGPVRIMWSQR-----DPSLRKSGVGNIFVKNLDKSINNKA 114
MN + GK + + +Q+ D R GV N++VKNLD I+++
Sbjct: 251 MNGKELNGKQIYVGRAQKKVERQTELKRKFEQMKQDRITRYQGV-NLYVKNLDDGIDDER 309

Query: 115 LYDTVSAFGNILSCNVVCDENGSKGYGFVHFETHEAAERAIAKMMNGMLNLRKRVFVGQFK 174
L S FG I S V+ + SKG+GFV F + E A +A+ +MNG ++ + ++V +
Sbjct: 310 LRKEFSPFGTITSKVMMEGGRSKGFGFVCFSSPEEATKAVTEMNGRIVATKPLYVALAQ 369

Query: 175 SRKEREAL 183
++ER+A L
Sbjct: 370 RKEERQAH 378

Score = 100 (15.0 bits), Expect = 2.3e-02, P = 2.3e-02
Identities = 26/99 (26%), Positives = 53/99 (53%)

Query: 8 YPTASLYVGDLPDVTTEAMLYEKFSPAGPILSIRICRDLITSG-SSNYAYVNFQHTKDAE 66
Y +LYV +L + + L ++FSP G I S ++ ++ G S + +V F ++A
Sbjct: 291 YQGVNLYVKNLDDGIDDERLRKEFSPFGTITSKRV---MMEGGRSKGFGFVCFSSPEEAT 347

Query: 67 HALDTMNFVDVIKGPVRIMWSQRDPSLRKSGVGNIFVKNL 106
A+ MN ++ KP+ + +QR R++ + N +++ +
Sbjct: 348 KAVTEMNGRIVATKPLYVALAQKKEE-RQAHLTNQYMORM 386

Pedant information for DKFZphtes3_8m10, frame 2

Report for DKFZphtes3_8m10.2

[LENGTH] 409
[MW] 45235.68
[PI] 10.08
[HOMOL] SWISSPROT:PAB1_HUMAN POLYADENYLATE-BINDING PROTEIN 1 (POLY(A) BINDING PROTEIN
1) (PABP 1). 0.0

[FUNCAT] 04.05.05 mrna processing (5'-end, 3'-end processing and mrna degradation) [S. cerevisiae, YER165w] 1e-54
 [FUNCAT] 30.03 organization of cytoplasm [S. cerevisiae, YER165w] 1e-54
 [FUNCAT] 30.10 nuclear organization [S. cerevisiae, YER165w] 1e-54
 [FUNCAT] 05.04 translation (initiation, elongation and termination) [S. cerevisiae, YER165w] 1e-54
 [FUNCAT] 04.05.99 other mrna-transcription activities [S. cerevisiae, YNL016w] 1e-15
 [FUNCAT] 11.01 stress response [S. cerevisiae, YGR159c] 1e-12
 [FUNCAT] 04.01.04 rna processing [S. cerevisiae, YGR159c] 1e-12
 [FUNCAT] 04.99 other transcription activities [S. cerevisiae, YNL175c] 4e-09
 [FUNCAT] 98 classification not yet clear-cut [S. cerevisiae, YPR112c] 5e-08
 [FUNCAT] 03.19 recombination and dna repair [S. cerevisiae, YHR086w] 3e-07
 [FUNCAT] 03.13 meiosis [S. cerevisiae, YHR086w] 3e-07
 [FUNCAT] 04.05.03 mrna processing (splicing) [S. cerevisiae, YHR086w] 3e-07
 [FUNCAT] 04.07 rna transport [S. cerevisiae, YOL123w HRP1 - CF Ib] 9e-07
 [FUNCAT] 30.13 organization of chromosome structure [S. cerevisiae, YCL011c] 3e-06
 [FUNCAT] 99 unclassified proteins [S. cerevisiae, YGR250c] 8e-06
 [FUNCAT] 06.04 protein targeting, sorting and translocation [S. cerevisiae, YDR432w] 2e-05
 [FUNCAT] 08.01 nuclear transport [S. cerevisiae, YDR432w] 2e-05
 [FUNCAT] 11.04 dna repair (direct repair, base excision repair and nucleotide excision repair) [S. cerevisiae, YFR023w] 3e-05
 [FUNCAT] 03.01 cell growth [S. cerevisiae, YBR212w] 3e-04
 [BLOCKS] BL00030B Eukaryotic RNA-binding region RNP-1 proteins
 [SCOP] dlsx1_4.34.7.1.3 Sex-lethal protein [(Drosophila melanogaster) 1e-17
 [PIRKW] nucleus 0.0
 [PIRKW] duplication 0.0
 [PIRKW] RNA binding 0.0
 [PIRKW] nucleolus 2e-09
 [PIRKW] tandem repeat 2e-09
 [PIRKW] single-stranded DNA binding 3e-06
 [PIRKW] DNA binding 5e-13
 [PIRKW] phosphoprotein 6e-10
 [PIRKW] ribosome 3e-08
 [PIRKW] mitochondrion 3e-08
 [PIRKW] alternative splicing 9e-11
 [PIRKW] chloroplast 2e-19
 [PIRKW] transcription regulation 2e-07
 [PIRKW] protein biosynthesis 3e-08
 [SUPFAM] nucleolin 6e-10
 [SUPFAM] glycine-rich RNA-binding protein 2e-07
 [SUPFAM] unassigned ribonucleoprotein repeat-containing proteins 2e-19
 [SUPFAM] polyadenylate-binding protein 0.0
 [SUPFAM] ribonucleoprotein repeat homology 0.0
 [PROSITE] RNP_1 2
 [PFAM] RNA recognition motif. (aka RRM, RBD, or RNP domain)
 [KW] Irregular
 [KW] 3D
 [KW] LOW_COMPLEXITY 5.62 %

SEQ MTDESGKSGFGFVSFERHEDAQKAVDEMNGKELNGKQIYVGRAQKKVERQTELKRTFEQ
 SEG
 1sxl-
 SEQ MKQDRITRYQVNVNLYVKNLDDGIDDERLRKAFSPFGTITSKVMMEGGRSGFGFVCFSS
 SEG
 1sxl-CEEECCCTTTTHHHHHHHHTTTTCCCCCEECTTTCTTTEEECTTT
 SEQ PEEATKAVTEMNGRIVATKPLYVALAQRKEERQAYLTNEYMQRMASVRAVPNQRAPPSGY
 SEG
 1sxl- HHHHHHHHHHTTTCCCCCCCCBCCBCC.....
 SEQ FMTAVPQTQNHAAYYPPSQIARLRPSRWTAGGARPHFPQNKPSAIRPGAPRVPFSTMRP
 SEG
 1sxl-
 SEQ ASSQVPRVMSTQRVANTSTQTVGPRPAAAAAATPAVRTVPRYKYAGVRNPQQRNAQ
 SEGXXXXXXXXXXXXXXXXXXXXXXXXXXXX
 1sxl-
 SEQ PQVTMQQLAVHVQGOETLTASRLASAPPQKQKQMLGERLFPLIQAMHPTLAGKITGMLLE
 SEG
 1sxl-
 SEQ IDNSELLYMLESPELRSKVDEAVAVLQAHQAKEATQKAVNSATGVPTV
 SEG
 1sxl-

Prosites for DKFZphtes3_8m10.2

PS00030	9->17	RNP_1	PDOC00030
PS00030	111->119	RNP_1	PDOC00030

Pfam for DKFZphtes3_8m10.2

HMM_NAME	RNA recognition motif. (aka RRM, RBD, or RNP domain)		
HMM	*IYVGNLPWDtTEEDLrDlFsQFGpIvsIrrMMrDrETGRSRGFVFEFED +YV+NL+ +++E LR +FS+FG I+S+++M+ E GRS+GF+V F +		
Query	74	LYVKNLDDGIDDERLRKAFSPFGTITSAKVMM--EGGRSKGFGVCFSS	120
HMM	EEDAekAIdemNGmeFmGRrIRV+ +E+A+KA+ EMNG+++ ++++V		
Query	121	PEEATKAVTEMNGRIVATKPLYV	143

Pedant information for DKFZphtes3_8m10, frame 3

Report for DKFZphtes3_8m10.3

```

[LENGTH]      235
[MW]           26308.08
[pI]           8.95
[HOMOL]        SWISSPROT:PAB1_HUMAN POLYADENYLATE-BINDING PROTEIN 1 (POLY(A) BINDING PROTEIN
1) (PABP 1). 1e-113
[FUNCAT]       04.05.05 mrna processing (5'-end, 3'-end processing and mrna degradation) [S.
cerevisiae, YER165w] 1e-64
[FUNCAT]       30.03 organization of cytoplasm [S. cerevisiae, YER165w] 1e-64
[FUNCAT]       05.04 translation (initiation, elongation and termination) [S. cerevisiae,
YER165w] 1e-64
[FUNCAT]       30.10 nuclear organization [S. cerevisiae, YER165w] 1e-64
[FUNCAT]       03.19 recombination and dna repair [S. cerevisiae, YFR023w] 1e-24
[FUNCAT]       11.04 dna repair (direct repair, base excision repair and nucleotide excision
repair) [S. cerevisiae, YFR023w] 1e-24
[FUNCAT]       04.05.99 other mrna-transcription activities [S. cerevisiae, YNL016w]
2e-19
[FUNCAT]       04.05.03 mrna processing (splicing) [S. cerevisiae, YOR319w] 2e-14
[FUNCAT]       04.01.04 rna processing [S. cerevisiae, YGR159c] 1e-11
[FUNCAT]       11.01 stress response [S. cerevisiae, YGR159c] 1e-11
[FUNCAT]       99 unclassified proteins [S. cerevisiae, YGR250c] 1e-09
[FUNCAT]       04.07 rna transport [S. cerevisiae, YOL123w HRP1 - CF Ib] 1e-09
[FUNCAT]       30.13 organization of chromosome structure [S. cerevisiae, YCL011c] 8e-09
[FUNCAT]       98 classification not yet clear-cut [S. cerevisiae, YPR112c] 2e-08
[FUNCAT]       03.13 meiosis [S. cerevisiae, YHR086w] 2e-08
[FUNCAT]       04.99 other transcription activities [S. cerevisiae, YBR212w] 3e-08
[FUNCAT]       03.01 cell growth [S. cerevisiae, YBR212w] 3e-08
[FUNCAT]       06.04 protein targeting, sorting and translocation [S. cerevisiae, YDR432w]
3e-04
[FUNCAT]       08.01 nuclear transport [S. cerevisiae, YDR432w] 3e-04
[BLOCKS]       BL00030B Eukaryotic RNA-binding region RNP-1 proteins
[BLOCKS]       BL00900D Bacteriophage-type RNA polymerase family proteins signatur
[SCOP]          dlsx1_ 4.34.7.1.3 Sex-lethal protein [(Drosophila melanogaster) 9e-23
[SCOP]          d2ula_ 4.34.7.1.2 U1A protein [human (Homo sapiens) 6e-24
[SCOP]          dlup1_2 4.34.7.1.1 Nuclear ribonucleoprotein A1, RNP A1, UP 1e-13
[PIRKW]         nucleus 1e-110
[PIRKW]         duplication 1e-110
[PIRKW]         RNA binding 1e-110
[PIRKW]         nucleolus 4e-10
[PIRKW]         tandem repeat 4e-10
[PIRKW]         single-stranded DNA binding 1e-06
[PIRKW]         DNA binding 9e-12
[PIRKW]         phosphoprotein 4e-10
[PIRKW]         mitochondrion 6e-07
[PIRKW]         heterotrimer 4e-06
[PIRKW]         alternative splicing 1e-15
[PIRKW]         chloroplast 5e-11
[PIRKW]         transcription regulation 3e-09
[PIRKW]         GTP binding 2e-06
[SUPFAM]        helix-destabilizing protein 1e-07
[SUPFAM]        nucleolin 4e-10
[SUPFAM]        glycine-rich RNA-binding protein 2e-07
[SUPFAM]        yeast HRP1 protein 2e-08

```


[SUPFAM] unassigned ribonucleoprotein repeat-containing proteins 3e-25
 [SUPFAM] polyadenylate-binding protein 1e-112
 [SUPFAM] ribonucleoprotein repeat homology 1e-112
 [PROSITE] RNP_1 1
 [PFAM] RNA recognition motif. (aka RRM, RBD, or RNP domain)
 [KW] All_Beta
 [KW] 3D

SEQ ERSRLVCLRAAVPRMNPSTPSYPTASLYVGDLPDVTEAMLYEKFSAGPILSIRICRDL
 lhal-EEEEETTTTCHHHHHHHHGGCCCEEEEEETTT
 SEQ ITSGSSNYAYVNFQHTKDAEHALDTMNFVDVIKGPVRIMWSQRDPSLRKSGVGNIFVKNL
 lhal- TTTCEEEEEEEECCHHHHHHHHTTEEE-TT---EEEEEEECTTTTCCCCCEEEEC
 SEQ DKSINNKALYDTVSAFGNILSCNVVCDENGSKYGFVHFETHEAAERAIKKMGMLLNGR
 lhal- TTTTCHHHHHHHHGGCCCEEEEEETTTTCEEEEEECCHHHHHHHH.....
 SEQ KVFVGQFKSRKEREAEELGARAKEFPNVYIKNFGEDMDDERLKDLPFGKFGPALSVN
 lhal-

Prosites for DKFZphtes3_8m10.3

PS00030 152->160 RNP_1 PDOC00030

Pfam for DKFZphtes3_8m10.3

HMM_NAME RNA recognition motif. (aka RRM, RBD, or RNP domain)
 HMM *IYVGNLPWDtTEEDLrDlFsQFGpIvsIrMMrDReTGRSRGFAFVEFED
 +YVG+L +D+TE +L + FS+ GPI+SIR+ RD T S +A+V+F+
 Query 27 LYVGDLPDVTEAMLYEKFSAGPILSIRICRDLITSGSSNYAYVNFQH 75
 HMM EEDAekAIdemNGMeFmGRrIRV*
 DAE A+D+MN ++ G+++R+
 Query 76 TKDAEHALDTMNFVDVIKGPVRI 98
 HMM *IYVGNLPWDtTEEDLrDlFsQFGpIvsIrMMrDReTGRSRGFAFVEFED
 I+V+NL+ +++ L D S FG I+S+++ D + S+G++FV FE+
 Query 115 IFVKNLDRSINNKALYDTVSAFGNILSCNVVCD--ENGSKYGFVHFET 161
 HMM EEDAekAIdemNGMeFmGRrIRV*
 +E+AE+AI +MNGM+++GR++ V
 Query 162 HEAAERAIAKKMGMLLNGRKVFV 184

DKFZphtes3_8p7

group: testes derived

DKFZphtes3_8p7 encodes a novel 412 amino acid protein without similarity to known proteins.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific genes.

unknown

2 EST hits (both from testis librarys)

Sequenced by MediGenomix

Locus: unknown

Insert length: 2899 bp

Poly A stretch at pos. 2870, polyadenylation signal at pos. 2852

```
1 CCGACCCGCC CTGGGGTGCT GCGTGCGCTG CCTGCTCCCG CCTGAGGAAA
51 ACACCTGCCCA TGGCGCAAGG CCGGGAGCGC GACGAAGGCC CCCACTCCGC
101 CGGCGGCCGG TCCTTGTCGG TGAGATGGGT GCAAGGATTC CCTAAGCAGA
151 ATGTTCAATTT GTCAACGACA ACACCATTG CTACCCTTGT GGGAAATTATG
201 TAATATTTAT TAATATTGAA ACCAAGAAAA AGACTGTACT GCAGTGTAGT
251 AATGGAATTG TGGGCGTCAT GGCAACTAAC ATCCCTGTG AAGTTGTGGC
301 TTTTCTGAC CGGAAGCTAA AACCTCTCAT CTACGTATAC AGCTTTCAG
351 GATTGACCAG AAGGACCAAA TTGAAAGGCA ACATTCTCCT GGACTACACT
401 TTACTTTTAT TCAGTTACTG TGGCACCTAC CTGGCTAGTT ACTCCTCTCT
451 CCCAGAAATTT GAACTGGCCC TTGGAACTG GGAATCGAGT ATCATTTTGT
501 GTAAGAAATC ACAGCCTGGA ATGGATGTGA ACCAAATGTC TTTTAACCCC
551 ATGAACCTGG GCCAGCTGTG CTTATCAAGT CCAAGTACAG TGAGCGTGTG
601 GACCATTGAA AGAAGTAACC AGGAGCATTT TTTCAGAGCA AGGTCGGTGA
651 AATTACCTCT AGAAGATGGG TCATTTTTTA ATGAAACGGA TGTCTTTTC
701 CCCAGTCTGT TGCCGAAAGA TCTCATCTAT GGTCCCGTGC TGCCACTGTC
751 AGCCATTGCC GGGCTGGTAG GCAAAGAGGC AGAGACTTTC CGGCCGAAAG
801 ATGATCTATA TCCTTTGCTT CACCCGACTA TGCATTGCTG GACTCCAACA
851 AGTGACTTGT ACATTGGCTG TGAAGAGGGT CATCTTTTAA TGATTAATGG
901 AGACACCTTG CAAGTGACTG TACTTAATAA GATAGAAGAG GAATCGCCAT
951 TGGAAAGACAG AAGAAATTTT ATCAGTCCAG TAACCTTGGT ATATCAGAAG
1001 GAGGCGGTGC TGGCTTCTGG AATTGATGGC TTGTGTATT CTTTTATTAT
1051 TAAAGATAGA AGTTACATGA TCGAGGATTI TCTTGAGATT GAAAGACCTG
1101 TAGAACATAT GACATTTTCT CCCAATTATA CAGTGTGCTT GATTCAAACA
1151 GACAAGGGAT CTGTTTATAT CTACACTTTT GGTAAAGGAG CAACCTTAAA
1201 TAAAGTCTTA GATGCTTGTG ATGGGAAAT TCAGGCAATT GACTTTATCA
1251 CACCTGGAAC CCAATACTTC ATGACACTTA CATATTCAGG GGAATTTTGT
1301 GTTTGGTGGC TGGAGGATTG TGCTTGTTGA AGCAAGATTT ATCTGAATAC
1351 CTAGCAACGC GTTCTGGCTT GCTGTCCATC CTCCTCTCTC GCAGCCGTGG
1401 GCACGGAGGA TGGCTCGGTC TACTTCATCA GCGTATATGA TAAGGAATCC
1451 CCTCAGGTGC TGCACAAGGC CTTTCTCTCG GAATCGTCCG TGCAGCACGT
1501 CGTGTAAAGT CTTTCTGCCT CCAGGAGCGG CTCCTGTGTA CACCCGTCTG
1551 TTGAAATTC TAGTGAAGCC ATCCTTTCTT TTAATTTTAA GTTTTACGTG
1601 TTTCAATTTG TTTGAATGTT AATATATTCA CACAGTTCAA CACTCAAAG
1651 GTACAGAGGG CTGTGTAGTA AAGTACCCCC CATACCCAGG TCTGTCTTGT
1701 CAGGCAGCCT GGTACCAATT TCTCATGTCT CTCCTGAGAT GTTTTATCCA
1751 TGAACAAGCA AAACATAATA AGCACTTCTT TTTACTTGTA TCAATGGCCA
1801 TCATGTGTGT ATAGTGTGCC AGGCACTTCT GCTGTATTAA CTCCATGAGG
1851 TAAACACTCT TGTGTCTCT ATTTGACAGG TGAGGAAGAT AAGGCACAAG
1901 GATTTTAAAT AACTTGCTCA ATAGTACACA GATAGTGAAT GGCAAAATGT
1951 GGGATTTGAA CCCAGGTAGT TGGGCTGCAG AGTCACTGCC TTTGCTCTTA
2001 AAAGGAGAAA ACTATGTACA ATGCCCTATT TCTTTTTTCA CTTAATCGTA
2051 TTTCTGGAG AATGTTTAT ATCCACACAT AAAGACCAGC CTGATTATTT
2101 GTATAGCCAC ATAGTATTCC ATTATATGAA TATACTATCA TTTTTTAAAA
2151 ACGGTATATT AATGAACATT TAGAGTATTT CAAAACCTTT GAAGCAATAC
2201 TTTTAAGATG ATAATATAGA GACATTAGAT TTGGACTTGT AGGTGCTATC
2251 ATTATTACTG TTTCTTTTAA ATTTATTATA TTATTAGGTA TTAATAAGAA
2301 CAGACATTG TATTCTGCTT TACAGCTTGA GATCACTGTA GCTTGTGGCA
2351 TGTATCCTC AAAACACAG TCAGAAAGGT GTTATTCTTA TCCTATTAG
2401 ACAAATTAGG GAATTCAGGG TTAGAGAGGT GAGGAAAGC ATTGTCCAAG
2451 ATTACACATT ACACAGCTAG CACACTGAGG AGCTGGCCCT GCCACTGTGG
2501 ACTGCCCAGC TCCACCACCC TAGCTCAGTG GGGAAAGGAT GATAACCTCC
2551 TTCCATTTAC CCCCTGCCTT TCTGCACTGT CATTTTTTGT TGCTTTCTCT
2601 TTCTCAGATC CTCTTATTCT AATTACATC TTCCCACTTT TTCTAATTGT
2651 ATAAAGTTGT AGACATGTTT CACTACATTC TTCTCCAC TGCCAGGTAC
2701 CAGACACAGG GTAATGAAAT GTCACACCCA CCACTAATTT GAGAATTGCT
```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 2

```

1 MATNIPCEVV AFSDRKCLKPL IYVVSFPGLT RRTCLKGNIL LDYTLLSFSY
51 CGTLYASTVS LPEFELALNW WESSILCKK SQPGNDVNMQ SFNPMNWROL
101 CLSSPSTYSS WTIERSNQEH CFRARSVKLE LEDGGSFNET DVVFPQSLPR
151 DLIYGPVLPL SAIAGLVGKE AETFRPKDDL YPLLHPTMHC WTPTSDLYIG
201 CEGHLLMIN GOTLQVTYML KIEEESPLE RNNFISPVTL VYQKEGVLAS
251 GIDGFVYSFI IKDRSYVMIED FLEIERPVEH MTFSPNYTUL LIQTDGGSVY
301 IYTFGKEPTL NKVLDACDCK FQAI DFITPG TQYFMILTYS GEICVWVLED
351 CACVSKIYLL TLATVLACCP SLSAAVGTGE DGSVYFISVY DKESPQVVHK
401 AFLSESSVOH VV

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_8p7, frame 2

No Alert BLASTP hits found

Pedant information for DKFZphtes3_8p7, frame 2

Report for DKFZphtes3_8p7.2

[illegible]

(No Prosite data available for DKFZphtes3_8p7.2)
(No Pfam data available for DKFZphtes3_8p7.2)

DKFZphtes3_9e22

group: testes derived

DKFZphtes3_9e22 encodes a novel 227 amino acid protein with weak partial similarity to Ring-finger proteins.

For the novel protein, Pfam, but not Prosite predicts a C3HC4 type RING finger motif. No informative BLAST results; No predictive prosite, pfam or SCOP motif.

The new protein can find application in studying the expression profile of testis-specific genes.

similarity to zinc finger proteins

Sequenced by DKFZ

Locus: unknown

Insert length: 1318 bp

Poly A stretch at pos. 1308, no polyadenylation signal found

```

1  GCTCCCCCGG CTTTCGGAGC CCGGGGGCGG CCTGTGGCGC GCGGAGCCCG
51  CGCCGGACTG CGCCTCTTTG GACCTTGAGG GGAACATGC GTTTCCTTG
101 GATCGTTTGA AATTCTAAGT TTGGGATCCC CGCCCGCCCG CCTGCCTCTT
151 CCGCCCCGCG GGTTTTTTCC TTTTTCCTT TTGCTTTTTC TCCTTTTCTC
201 CCTCCGGGTC TCCTTTTGA CTCCTCCCC CTTTATGCTC GCCCAGCCCT
251 CCCCTGCTG CTGAGAAAGT GGGGAGGGTC TCGGCCTCCA GGTTCGCCGC
301 CCACCGGGGC CCGGGCGAGC ATGGGGGGCA AGCAGAGCAC GCGGCCCCGC
351 TCCCGGGGCG CCTTCCCGGG GGTCTCCACC GATGACAGCG CCGTGCCGCG
401 GCCGGGAGGG GCGCCCCATT TCGGGCACTA CCGGACGGGC GCGGGGGCCA
451 TGGGGCTGCG CAGCGCTCGG GTCAGCTCGG TGGCAGGCAT GGGCATGGAC
501 CCCAGCACGG CCGGGGGGGT GCCCTTTGCG CTCTACACCC CCGCTCCCG
551 GGGCACCAGG GACTCCGAGA GGGCGCCCGG CGGCGGAGGG TCTGCGTCCG
601 ACTCCACCTA TGCCCATGGC AATGGTTACC AGGAGACGGG CGGCGGTGAC
651 CATAGAGACG GGATGCTGTA CCTGGGCTCC CGAGCCTCGC TGGCGGATGC
701 TCTACCTCTG CACATCGCAC CCAGGTGGTT CAGCTCGCAT AGTGGTTTCA
751 AGTGCCCATC TTGCTCCAAG TCTGTGGCTT CTGACGAGAT GGAAATGCAC
801 TTTATAATGT GTTTGAGCAA ACCTCGCCTC TCCTACAACG ATGATGTGCT
851 GACTAAAGAC GCGGGTGAGT GTGTGATCTG CCTGGAGGAG CTGCTGCAGG
901 GGGACACGAT AGCCAGGCTG CCCTGCCTGT GCATCTATCA CAAAGCTGC
951 ATAGACTCGT GGTTTGAAGT GAACAGATCT TGTCCGGAAC ACCCTGCGGA
1001 CTGACCTGCG GGCTTGCTTG CTGACTCCTC TCAAAGGGAC AGAGCGCCCC
1051 TGCTCCAGGG AGGAGGCTCA CCGGACCCTG GGGCAGAGCT GAGCTTGGGA
1101 CACCAGCGGG AACAGGGCAC CCCTTCTGCA CTGACTTCCA GATCATGGTT
1151 CTCCTTCTCT CCCTGAGGAC ACCAAATTGG ATGAGAGCAA GTTTGAGAGA
1201 AGAATGAATC AACTGCTATC CTTCCCTCA CCCCTCAGCC CAGGAGGGAA
1251 AGGGCATTTC CTTTTTCATC TTTGAAAGGC ATTGTGGGTC TGTCTTTAAA
1301 GTGTTTACAA AAAAAAAA

```

BLAST Results

No BLAST result

Medline entries

No Medline entry

Peptide information for frame 3

ORF from 321 bp to 1001 bp; peptide length: 227
 Category: similarity to known protein
 Classification: unclassified

```

1  MGGKQSTAAR SRGFFPGVST DDSAVPPPGG APHFGHYRTG GGAMGLRSRS
51  VSSVAGMGMD PSTAGGVPPG LYTPASRG TG DSERAPGGG SASDSTYAHG
101 NGYQETGGGH HRDGM LYLGS RASLADALPL HIAPRWFSH SGFKPICSK
151 SVASDEMETH FIMCLSKPRL SYNDVLT KD AGEVCICLEE LLOGDTIARL

```

201 PCLCIYHKSC IDSWFEVNRSCPEHPAD

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_9e22, frame 3

TREMBL:AF078823.1 product: "RING-H2 finger protein RHA2b"; Arabidopsis thaliana RING-H2 finger protein RHA2b mRNA, complete cds., N = 1, Score = 111, P = 2.8e-06

TREMBL:AF078822.1 product: "RING-H2 finger protein RHA2a"; Arabidopsis thaliana RING-H2 finger protein RHA2a mRNA, complete cds., N = 1, Score = 112, P = 6.6e-06

TREMBL:AC004138.14 gene: "T17M13.17"; Arabidopsis thaliana chromosome II BAC T17M13 genomic sequence, complete sequence., N = 2, Score = 123, P = 1.4e-05

PIR:T02286 hypothetical protein T13D8.23 - Arabidopsis thaliana, N = 1, Score = 142, P = 8.8e-08

>PIR:T02286 hypothetical protein T13D8.23 - Arabidopsis thaliana
Length = 327

HSPs:

Score = 142 (21.3 bits), Expect = 8.8e-08, P = 8.8e-08
Identities = 24/57 (42%), Positives = 30/57 (52%)

Query: 166 SKPRLSYNDVLTkdAGECVICLEELQGDtiARLPCLCIYHKSCIDSWFEVNRSCP 222
S P + LT D +C +C+EE + G LPC IYHK CI W +N SCP
Sbjct: 206 SLPSVKITPQHLTNDMSQCTVCMEEFIVGGDATELPCKHIYHKDCIVPWLRLNNSCP 262

Pedant information for DKFZphtes3_9e22, frame 3

Report for DKFZphtes3_9e22.3

[LENGTH] 227
[MW] 23782.62
[pI] 6.18
[HOMOL] PIR:T02286 hypothetical protein T13D8.23 - Arabidopsis thaliana 2e-08
[FUNCAT] 99 unclassified proteins [S. cerevisiae, YDR313c] 4e-06
[FUNCAT] 30.07 organization of endoplasmatic reticulum [S. cerevisiae, YOL013c]
0.001
[FUNCAT] 06.13 proteolysis [S. cerevisiae, YOL013c] 0.001
[PFAM] Zinc finger, C3HC4 type (RING finger)
[KW] Irregular

SEQ MGGKQSTAARSRGPFPGVSTDDSAVPPPGGAPFHGHTYGGGAMGLRSRSVSSVAGMGMD
PRD ccc

SEQ PSTAGGVPFGLYPASRGTDSEAPGGGGSASDSTYAHNGYQETGGGHHRDGMILYLGS
PRD ccc

SEQ RASLADALPLHIAPRWFSHSGFKPICSKSVASDEMEMHFIMCLSKPRLSYNDVLTkd
PRD hhhhhhhcecc

SEQ AGEVCICLEELQGDtiARLPCLCIYHKSCIDSWFEVNRSCPEHPAD
PRD ccc

(No Prosite data available for DKFZphtes3_9e22.3)

Pfam for DKFZphtes3_9e22.3

HMM_NAME Zinc finger, C3HC4 type (RING finger)
HMM *CPICFCtFQlDyPWPfdePmMlPcGhSFCypCirrW.....CPmC*
C IC L+++ D++ LPC+ ++ ++CI +W CP+
Query 184 CVIC-----LEELLQGDtiARLPCLCIYHKSCIDSWFEVNRSCPEH 224

DKFZphtes3_9i20

group: testes derived

DKFZphtes3_9i20 encodes a novel 205 amino acid protein with similarity to human KIAA0336 gene.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific genes.

unknown

complete cDNA, complete cds, EST hits

Sequenced by DKFZ

Locus: /map="44.1 cR from top of Chr17 linkage group"

Insert length: 2509 bp

Poly A stretch at pos. 2499, polyadenylation signal at pos. 2481

```
1 CTCGCCGAGA TGACCTGGGC ACCTCTGCGT TGAATCGGCA AATACTGATC
51 AAGCCGCGATT TATTCTGCTC TCAGGAACCTC TAAGTCTAGC AGAGAAGATG
101 AGGCGGTAGA AGTTCATCAA TGGCTTGGCT GGAGGACAAG CAAATTGAGG
151 ACATTGGCAA CGGAGTGATC AAAATGATAG ATCATGAGGC CTAAAATGAA
201 TAAGGAAAGA AGAGAAGTGG CAGAGGCTGA GAACAGAAAG AGAGGGTGGA
251 GGGGCTGTAA ATCTTGAAGA TTAGGGTATA ATATGAGTAT ATGGGTAAAG
301 ATTGGAAGAA TTGTGTAGGA GGCAGTAGTC AAAAAGTAGA AGCAGTTTGG
351 AAGAGTAGTT ACAAATATCA AGAGCCAGGT GGCTAAAAGG TGGAGCTATA
401 GGTCAATTGAA GCTCAAGAAA CTGAGTCTCT AGGGCATTGG TTAAGTCATC
451 TGTCTAGACT TCAAAGTTGT CTAGGATGAT AATTGAGAAG ACTGATCTGT
501 GCCAAAGTCA CAGGTTTTTC ACGACTGAAA ACAACATAGC AAAATAAGCC
551 AAGATGTCTG TGGATCCAAT GACCTACGAG GCCCAGTTCT TTGGCTTCAC
601 CCCACAAACG TGCATGCTTC GGATCTACAT TGCATTTCAA GACTACCTAT
651 TTGAAGTGAT GCAGGCCGTT GAACAGGTTA TTCTGAAGAA GCTGGATGGC
701 ATCCCAGACT GTGACATTAG CCCAGTGCAG ATTCGCAAAAT GCACAGAGAA
751 GTTTCTTTGC TTCATGAAAG GACATTTTGA TAACCTTTTT AGCAAAATGG
801 AGCAACTGTT TTTGCAGCTG ATTTTACGTA TTCCCTCAA CATCTTGCTT
851 CCTGAAGATA AATGTAAGGA GACACCTTAT AGTGAGGAAG ATTTTCAGCA
901 TCTCCAGAAA GAAATGAAAC AGTTACAGGA GAAGTACAAG ACTGAATTAT
951 GTACTAAGCA GGCCCTTCTT GCAGAATTAG AAGAGCAAAA AATTGTTTCAG
1001 GCCAAACTCA AACAGACGTT GACTTTCTTT GATGAGCTTC ATAATGTTGG
1051 CAGAGATCAT GGGACTAGTG ATTTTAGGGA GAGTTTAGTA TCCCTGGTTC
1101 AGAACTCCAG AAAACTACAG AACATTAGAG ACAATGTGGA AAAGGAATCG
1151 AAACGACTGA AAATATCTTA ATTGCTCAGT AGTCAAAAGG AGGAGCCTGT
1201 CAAAAGTAG AATCATAAGG ACTGTTCAA CCATAAGGAC TGTTCAAATC
1251 ATACCACTGA CTGTTCAAAC CAACCATACT TTTTATTAGA TTGCTTTGT
1301 CAACCTTTTC TTGATTCTGT TGTTCCTTC TTTTGTGGTC CACTTTGCTG
1351 AGGTATGAAG TGTACTACTT TGAAGTAGGC TGAAGCATCT GAGTCTTCTA
1401 ATAAGTGGGA AGGGATCCAA CAAAGAAGCC ATGACCAGTT AAAGATATTT
1451 GCAGAGTTAC ACCTTGGTCA TAAGTCCTTT GTGACCTTGA TTATTTTGGC
1501 TTAATCTTTG GATGAGACCA GACAAGAAAA GGATTAAACG GGTGGCTCCT
1551 TTAATATTAT TATTATTGTT TTTGAGACAA GGTCCTTTTC TGTACCCAG
1601 GTTAGAGTAG ATTTCACTGG CACAATCTTG GCTCACTGCA ACCTCTGTGT
1651 CCTGGGCTCA AGTGATCCTC CTGCCTCAGC CTCCCAAGTA GCTAGGACCA
1701 CAGGTGCGTG TCACCATGCT TGGCTAATTT TTTTGCAGAA ACGAGGCCTC
1751 ACTATATTGT CCAGGCTGAG TGGCTCTTTT ATTAACCACT CATTACACTG
1801 CGGAACAGCC AACATAGAGT ACTTGCTCTC GTCCTGTGAA TTTCTTTCA
1851 TGAGGGAGTC AATATGTAGT GGAAAGAAGC ATGTAGCAAA AAAGACAACC
1901 TTGATCTTTA ATAAAAAAGA AGTTGGTTTA TTTCCAAAAT AAATCCCCTG
1951 ACAAAAAACC TGGTGATGTT AAGCAATTGA CTGTCTTAGA GTCCAGCAGA
2001 AGACCTTAGA CAAAAAAGC AGAACCCACT GGAGTAGAAA AGGAAGCATG
2051 TAGCATATAC TCAGTAGTGA AATTTAATTT TACTGACTGT TAGGTATCTA
2101 TGCCAATTTG TTTTCATACT TCAGTTGGTT TTGGAATCTG CCTTATACCT
2151 AATATTTATT TATTCACACT CATAAGCATC AAATATTAA TGCCTCAGT
2201 GGGAAATTTG TGTTTAAACT CAATGGAACT TAATATTCTT TTATGTCGTT
2251 AGTCCCTGTA AAATGTTAGG TCACCCAAGG AAAGGGGAGA AATAGCAATG
2301 GTTGTTCCTA AGGTATTGCT TGCCCTCCAT GTCTTCCTAA AGAGCAGAAC
2351 TTGGAGTTTC TCCTTTATGT AGAGAAGAAG TAACTTAGGG TGTATTTGCA
2401 ATGAAATATT CATAGATATT GAAAGCTTGT GTTTACATGA AATATGTTTA
2451 TTATCAAGAA GTCCTTTTTC CAATTCTGTA CATTAAATAT ATGTGTTTAA
2501 AAAAAA
```

BLAST Results

Entry AC004148 from database EMBL:
Homo sapiens chromosome 17, clone HCIT524C5, complete sequence.
Score = 5245, P = 0.0e+00, identities = 1049/1049
3 exons

Entry HS556361 from database EMBL:
human STS TIGR-A003N29.
Score = 1005, P = 1.3e-39, identities = 201/201

Entry HSG043 from database EMBL:
human STS SHGC-36031.
Score = 955, P = 2.8e-37, identities = 205/215

Medline entries

No Medline entry

Peptide information for frame 2

ORF from 554 bp to 1168 bp; peptide length: 205
Category: putative protein
Classification: no clue

```

1 MSVDPMTYEA QFFGFTPQTC MLRIYIAFQD YLFEVMOAVE QVILKKLDGI
51 PDCDISPVQI RKCTEKFLCF MKGHFDNLFS KMEQLFLQLI LRIPSNILLP
101 EDKCKETPYS EEDFOHLQKE IEQLQEKYKT ELCTKQALLA ELEEQKIVQA
151 KLKQTLTFFD ELHNVRGDHG TSDFRESLVS LVQNSRKLQN IRDNVERESK
201 RLKIS

```

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKF2phtes3_9i20, frame 2

TREMBLNEW:HSAB2334_1 gene: "KIAA0336"; Human mRNA for KIAA0336 gene,
complete cds., N = 1, Score = 107, P = 0.0081

>TREMBLNEW:HSAB2334_1 gene: "KIAA0336"; Human mRNA for KIAA0336 gene,
complete cds.
Length = 1,583

HSPs:

Score = 107 (16.1 bits), Expect = 8.2e-03, P = 8.1e-03
Identities = 42/140 (30%), Positives = 76/140 (54%)

```

Query:   65 EKFLCFMKGHFDNLFSKMEQLFLQLILRIPSNILLPEDKCKETPYSEED----FQHLQKE 120
          EK  CF+K H +NL  +EQ  +L R   ILL +D  ++P  + D    + L+++
Sbjct:   796 EKEKCFIKEH-ENLKPLLEQK--ELRDRRAELILL-KDSLAKSPSVKNDPLSSVKELEEK 851

Query:   121 IEQLQE--KYRTELCTKQALLAELEEQKIVQAKLKQTLTFFDELHNVRGDHGTSDSFRESL 178
          IE L++  K K E   K  L+A ++ +K  + +  K+T T  +EL ++  +      S+
Sbjct:   852 IENLEKECKEKEEKINKIKLVA-VKAKKELDSSRKETQTVKEEESLRSEK--DQLSASM 908

Query:   179 VSLVQNSRKLQNIRDNVERESKRLKI 204
          L+Q +  +N+   EK+S++L +
Sbjct:   909 RDLIQGAESYKNLLLEYEKQSEQLDV 934

```

Pedant information for DKF2phtes3_9i20, frame 2

Report for DKF2phtes3_9i20.2

[LENGTH]	205	
[MW]	24140.13	
[pI]	5.51	
[KW]	All Alpha	
[KW]	COILED_COIL	18.05 %

DKFZphtes3_9k22

group: testes derived

DKFZphtes3_9k22 encodes a novel 304 amino acid protein with partial similarity to X. leavis katanin p80.

No informative BLAST results; No predictive prosite, pfam or SCOP motife.

The new protein can find application in studying the expression profile of testis-specific genes.

similarity to C-terminus of katanin p80

Sequenced by DKFZ

Locus: unknown

Insert length: 2676 bp

Poly A stretch at pos. 2665, no polyadenylation signal found

```
1 CTCTCTAGGC TGCCGGGGCG TGGTCGTCAG CGCCGAGGCT GGGCTGAGGC
51 CCCGCGGTAC CATGAGGCGC CGGTACTTAA GAGATTATGG CATCAGAAAC
101 CCACAATGTT AAAAAACGGA ACTTTTGTA TAAGATTGAG GATCATTTC
151 TTGATCTTCC TAGAAAAAAG ATCTCTAATT TCACTAATAA GAACATGAAG
201 GAGGTTAAGA AATCTCCAAA ACAGTTGGCT GCTTACATAA ATAGAACAGT
251 TGGACAAACT GTGAAAAGCC CAGATAAACT TCGTAAAGTG ATCTATCGCA
301 GAAAGAAAGT TCATCATCCC TTCCAAATC CTTGTTACAG AAAAAACAG
351 TCCCTGGAA GTGGGGGCTG TGACATGGCA AATAAGAAA ATGAACTGGC
401 TTGTGCAGGC CACCTGCCCTG AAAAATTACA CCAATGATAGT CGAACATATT
451 TGGTTAACTC CAGTGATTCT GGTCTTCAC AGACAGAAAG CCCATCATCA
501 AAATATAGTG GGTTTTTTTC TGAGGTTTCT CAGGACCATG AAACAATGGC
551 CCAAGTTTTC TTCAGCAGGA ATATGAGATT GAATGATAGT TTAACTTTCT
601 GGAGAAAGAG AAGTATAAGT GAACCTGTAG CTTATTTGTT GAGGATAGAA
651 GATCTTGGCG TTGTGGTAGA TTGCCCTTCT GTGCTCACC AATTGTTTACA
701 GGAAGAAAAA CAATATATCT CACTTGGCTG CTGTGTTGAC TTGTTGCCTC
751 TAGTAAAGTC ACTACTTAAA AGCAAATTG AAGAAATATG TATAGTTGGT
801 TTAAGCTGGC TTCAAGCAGT CATTAAAAGG TGGTGGTCAG AACTATCATC
851 CAAAACAGAA ATTATAAATG ATGGAAATAT TCAAAATTTA AAACAACAAT
901 TAAGTGGATT ATGGGAACAG GAAAACCATC TACTTTGGT TCCAGGATAT
951 ACTGGTAATA TAGCTAAGGA TGTAGATGCT TATTTATTAC AGTTACATTG
1001 AGAGATTTC TCTACTAAG AGCATTGGT TTTCAAAC ATCCCTGAAC
1051 TGTATAATTT AAAAAAAG AAGTCTGCTG TGAGAACTGT GAACTGTGGA
1101 AGAAATCAAA ACTATTTTTT CTTTTAAAAA GCCACGTAAT GAAACCACTA
1151 ATGAAATCCC AGCAATCTGC TTCACATTGA AGTGGAAAAA TATCCAAAAG
1201 GAGCAGCTTC AATTTTCATT AGGTGAAAGT GCACTATGAA GATTGTTTAC
1251 CTTTGCTGCA TTTGGGAGTT ATATGGTTAT TTGGTAACAT TAAGAACTAC
1301 TGGATTTTAA TGCAATCCTG CATAAAAAA TAATTTATAC TATGTGAAAA
1351 AATAAGACAG GACTTACCAC TAGGAACCAC CAAGACCAAT CATCATTAAC
1401 TTTTAAAG TTTGTTTAA TTAATAAAAA AAAACACTTA AATGTGTGCA
1451 GCTATTTTCT TATGTTGAAA AGACTGAAAG TTTAAACAT GAAAAAATC
1501 AATATTAAC ATTTTGTGTT CACACTGAGA TACTGTGTAT GTAAATGCC
1551 TTAATTATTA ATAAGCCAAT GTGTTATGAT ACCAATATCT GTTTTAAAAA
1601 ACTAAACCA ACCATGCTTC TGGCATGATA AAATCATGGA ATTAATCAG
1651 GGGTTTACAT TCTTGTAGAG TGTCTTGAA ACACCTCTCTG CACCATTTTT
1701 AAAACTTGAG AATAGTTTGA GTATCTCTGA TATTTTTCG CAGAATCATC
1751 ATGTCATGTA TGAATGTGTT ATCCCTATCT AAGGAAAAAG GTGAATATGT
1801 TTTTGTATGA ATGTTTAACT GGAAATGTCC ATGGACTTGG CTAATTATA
1851 TTTACTTTT ATTGTACATA GATTTCTAAT ATTTTTCATT CCTGTATCAT
1901 TTAACCTTCC TTCATTGAG TAAATCACT AAATATTTCT ATTTTTCG
1951 TTTTAAAT TCTGATTTTA TATGAATCT AATTCTTTT CACTACATAT
2001 GTTTTAAAGA GTTACATACA GTGATTTAGA ATGGTTTACA GTTAATGCTG
2051 ATCTTGATTT TAAATTTCCA ACACCTTGTG TCACTACCTC CTCTAATGGT
2101 TAGTATGATA TGCTAGCAGA CTGTATGAGG TCTTTTTTTA AAATACCACT
2151 TTTAGTGTC GTGAACCAA TTCTGGAATG TCTTAACAGC TCTAAATCTT
2201 ACTTGCTTTG AAAATGATTG GGGTTTAATA CCACTGCTGG TGGTTCACAC
2251 ATCATCCCAT CCTTAATATG CCTGACAGGC ATCTGAGCAA AGGTTTTCAG
2301 TAATGTAAT TCTCTCAGT AGTCCTCAA GCACTGAAAT GTAAACCTTT
2351 AGCATTATTT CGTTTAATGA CTAATGATAC GAATCTCAAG CAGATTTCTT
2401 GCTCTTAAAA GTTATGTTTC ACTGAGTTCT GGTTTTGTGT AGCTATATTT
2451 TATATAGCTA GATATTCCTC ACAGTGAACA TGAATTGTAA TAATTGGTTA
2501 TTTCTTAAG TCTTTAGATT ATAATAATTT CAGATTATTG CACGCTGTG
2551 ATTTGAGAGG TGAGTTATTT AAGAGGCCAG TTTTCAGGAC ATGGGAATTT
2601 GAATTGTAAA CCTGTTATCT CTGTGAAACT TTTAATCATG TAAATATATA
2651 CCTTCTTTG TGCTTAAAAA AAAAAA
```

BLAST Results

Entry HS541354 from database EMBL:
human STS WI-11840.
Score = 1267, P = 7.1e-50, identities = 271/281

Medline entries

98227670:
Katanin, a microtubule-severing protein, is a novel AAA ATPase
that targets to the centrosome using a WD40-containing subunit.

Peptide information for frame 3

ORF from 87 bp to 998 bp; peptide length: 304
Category: similarity to known protein
Classification: unclassified

1 MASETHNVKK RNFCNKIEDH FIDLPRKKIS NFNKNMKEV KKSPKQLAAY
51 INRTVGQTVK SPDILRKVIY RRKKVHHFPF NPCYRKKQSP GSGGCDMANK
101 ENELACAGHL PEKLHHSRT YLVNSSDSGS SQTESPSSKY SGFFSEVSQD
151 HETMAQVLF S RNMLNVALT FWRKRSISEL VAYLLRIEDL GVVVDCLPVL
201 TNCLEEKQY ISLGCCVDLL PLVKSLLKSK FEEYVIVGLN WLQAVIKRW
251 SELSSKTEII NDGNIQILKQ QLSGLWEQEN HLTLPVGYTG NIAKDVDAYL
301 LQLH

BLASTP hits

No BLASTP hits available

Alert BLASTP hits for DKFZphtes3_9k22, frame 3

TREMBL:AF056021_1 product: "p80 katanin"; Xenopus laevis p80 katanin
mRNA, partial cds., N = 1, Score = 146, P = 1.2e-07

TREMBL:AF052432_1 product: "katanin p80 subunit"; Homo sapiens katanin
p80 subunit mRNA, complete cds., N = 1, Score = 150, P = 1.2e-07

TREMBL:AF052433_1 product: "katanin p80 subunit"; Strongylocentrotus
purpuratus katanin p80 subunit mRNA, complete cds., N = 2, Score = 146,
P = 4.2e-07

>TREMBL:AF052432_1 product: "katanin p80 subunit"; Homo sapiens katanin p80
subunit mRNA, complete cds.
Length = 655

HSPs:

Score = 150 (22.5 bits), Expect = 1.2e-07, P = 1.2e-07
Identities = 35/105 (33%), Positives = 55/105 (52%)

Query: 145 SEVSQDHETMAQVLF SRNMRLNVALTFWRKRSISELVAYLLRIEDLGVVVDCLPVL TNCL 204
S++ + H+TM VL SR+ L+ W I V + I DL VVVD L N +
Sbjct: 489 SQIRKGGHDTMCVVLTSRHKNLDTVRVAVWTMGDIKTSVDSAVAINDL SVVVDLL----NIV 544
Query: 205 QEEKQYISLGCCVDLLPLVKSLLKSKFEEYVIVGLNWLQAVIKRW 249
++ L C +LP ++ LL+SK+E YV G L+ +++R+
Sbjct: 545 NQRASLWKLDLCTTVLPQIEKLLQSKYESYVQTGCTSLKLILQRF 589

Pedant information for DKFZphtes3_9k22, frame 3

Report for DKFZphtes3_9k22.3

[LENGTH] 304
[MW] 34767.24
[pI] 9.18
[KW] All_Alpha

[KW] LOW_COMPLEXITY 3.95 %

```
SEQ  MASETHNVKKRNFCKIEDHFIDLPRKKISNFTKNMKEVKKSPKQLAAYINRTVGQTVK
SEG  .....
PRD  cccccccccccccccccccccccccccccccccccccccccchhhhhhhhhccccc

SEQ  SPDKLRKVIYRRKKVHHFPNPNPCYRKKQSPGSGGCDMANKENELACAGHLEKHLHDSRT
SEG  .....
PRD  ccchhhhhhhhhccccccccccccccccccccccccccchhhhhccccccccccccc

SEQ  YLVNSSDSGSSQTESPSSKYSGFFSEVSQDHETMAQVLF SRNMRLNVALTFWRKRSISEL
SEG  .....
PRD  eeccccccccccccccccccccccccccccchhhhhhhhhhhhhhhhhhhhhhhhhhhhh

SEQ  VAYLLRIEDLGVVVDCLPVLTNCLQEERQYISLGCCVDLLPLVKSLLRSKFEEYVIVGLN
SEG  .....xxxxxxxxxxxxx.....
PRD  hhhhhhhhhccceeecccchhhhhhhccceeecccchhhhhhhhhhhheeeeeehh

SEQ  WLQAVIKRWSELSSKTEIINDGNIQILKQQLSGLWEQENHLTLVPGYTGNIAKQVDAYL
SEG  .....
PRD  hhhhhhhhhhhccceeeccccccccccccchhhhhhhhhccceccccchhhhhhhhh

SEQ  LQLH
SEG  ....
PRD  hccc
```

(No Prosite data available for DKFZphtes3_9k22.3)

(No Pfam data available for DKFZphtes3_9k22.3)

Localization of expressed proteins

CloneID	AccNo	Contig (bp)	ORFStart (bp)	ORFStop (bp)	ORFSize (aa)	ProteinGroup	Similarity	ChromLocation STS	Localization Predicted	Localization
DKFZp434B0435	AL117496	6248	48	5366	1773	transport and traffic	similar to: kinesin like proteins	512.1 cR from top of Chr10 linkage group	"secr pathway"	None
DKFZp434N0535	AL117518	4055	126	4025	1300	differentiation & development	similar to: Drosophila chromatin protein		"no predict"	None
DKFZp564A0122	AL110209	2722	65	1300	412	signaling & communication	similar to: acyltransferase	16	"mitochondria"	Mitochondria
DKFZp564A022	AL136620	1376	132	632	167	unknown	unknown	4	"no predict"	Endoplasmic Reticulum
DKFZp564A032	AL50267	2214	76	1953	625	differentiation & development	similar to: MG21 containing three conserved protein motifs present in GTP-binding proteins, but these are not conserved in 2_2a3.1	238.7 cR from top of Chr20 linkage group	"no predict"	Nucleus
DKFZp564A0723	AL80116	2524	42	2177	712	cell cycle	similar to: origin recognition complex	6q14.3-16.1	"nucleus"	Cytosol + Nucleus
DKFZp564A202	AL80056	707	33	620	196	metabolism	similar to: protein involved in energy metabolism	10	"mitochondria"	Endoplasmic Reticulum
DKFZp564B0482	AL110243	2092	317	1579	421	signaling & communication	Unknown, contains 2 WD-40 repeats, which are typical for the beta-transducin subunit of G-proteins		"no predict"	Cytosol + Nucleus
DKFZp564B1023	AL136611	2305	157	1896	580	nucleic acid management	similar to: RNA helicase		"nucleus / nuclear envelope"	Nucleus

CloneID	AccNo	Contig (bp)	ORFStart (bp)	ORFStop (bp)	ORFSize (aa)	ProteinGroup	Similarity	ChromLocation STS	Localization Predicted	Localization
DKF2p564B1162	AL136646	4593	661	2625	655	signaling & communication	unknown	4	"no predict"	Cytoskeleton
DKF2p564B122	AL049972	1842	70	1536	488	unknown	unknown		"no predict"	Cytosol
DKF2p564B1471	AL136667	1484	78	323	82	membrane protein	unknown		"no predict"	Endoplasmic Reticulum
DKF2p564B162	AL136621	1914	246	1631	462	nucleic acid management	similar to: Zinc finger protein	13q12	"no predict"	other/unknc
DKF2p564B163	AL50268	1208	191	577	129	transport and traffic	similar to: GTP binding protein		"secr pathway"	Cytosol + Nucleus
DKF2p564B212	AL136623	1915	218	1348	377	protein management	similar to: protein involved in posttranslational modification	22q12.1	"secr pathway"	Endoplasmic Reticulum
DKF2p564B2123	AL136612	3300	121	699	193	signaling & communication	similar to: Neurocalcin is a Ca(2+)-binding protein with 3 EF-hands. Homology with recoverin indicates involvement in Ca2+ dependent activation of guanylate cyclase.	574.6 cR from top of Chr8 linkage group	"no predict"	Cytosol + Nucleus
DKF2p564B246	AL136664	2054	73	1074	334	metabolism	similar to: dTDP-6-deoxy-L-mannose-dehydrogenase	5	"nucleus or cytosol"	Nucleus
DKF2p564C0362	AL80076	1731	60	1142	361	nucleic acid management	similar to: ssDNA binding protein		"no predict"	other/unknown
DKF2p564C0469	AL050298	899	86	898	270	unknown	unknown		"nucleus"	Cytosol + Nucleus
DKF2p564C1362	AL136647	837	137	673	179	metabolism	similar to: molecular clock protein	16p12.3-p13.11	"mitochondria"	Other/unknown

CloneID	AccNo	Contig (bp)	ORFStart (bp)	ORFStop (bp)	ORFSize (aa)	ProteinGroup	Similarity	ChromLocation SNS	Localization Predicted	Localization
DKFZp564C1616	AL136597	3928	240	1997	586	structure & motility	shares the features of mayven and kelch and therefore should be involved in the organisation of cytoskeleton binding to membrane proteins		"cytoskeleton / plasma membrane"	Nucleus
DKFZp564C162	AL136627	2305	155	625	157	membrane protein	unknown	86.2 cR from top of Chr1 linkage group	"no predict"	Endoplasmic Reticulum
DKFZp564C1664	AL136656	1866	180	1040	287	unknown	unknown	745_A_2; 756_F_2; 842_C_2	"no predict"	Cytosol
DKFZp564C182	AL136628	2835	272	1177	302	unknown	unknown		"no predict"	Golgi
DKFZp564C183	AL136639	1709	105	1448	448	nucleic acid management	similar to: DEAD-box helicase	87.50 cR from top of Chr16 linkage group	"nucleus / nuclear envelope"	Nuclear envelope
DKFZp564C196	AL050020	2266	366	966	200	signaling & communication	similar to: neuronal calcium sensor		"no predict"	Nucleus
DKFZp564D116	AL050022	2535	29	1849	607	signaling & communication	similar to: GTP-binding protein		"no predict"	Cytosol
DKFZp564D202	AL136631	1787	18	944	309	unknown	unknown		"no predict"	Cytosol
DKFZp564E0123	AL136613	2005	104	1000	299	unknown	unknown	16q13	"no predict"	Cytosol + Nucleus
DKFZp564E0482	AL136697	2923	163	1581	473	signaling & communication	similar to: calmodulin-related protein	200.5 cR from top of Chr3 linkage group	"membranes"	Cytosol + Nucleus

CloneID	AccNo	Contig (bp)	ORFStart (bp)	ORFStop (bp)	ORFSize (aa)	ProteinGroup	Similarity	ChromLocation STS	Localization Predicted	Localization
DKFZp564E1782	AL136696	1618	40	972	311	membrane protein	unknown	171.7 cR from top of Chr14 linkage group	"no predict"	Endoplasmic Reticulum
DKFZp564E2182	AL50261	2367	193	804	204	Cell Cycle	similar to: protein involved in cell cycle, DNA repair, maintenance of minichromosomes	6q22.1-22.33	"nucleus"	Nucleus
DKFZp564F0223	AL136614	1016	68	613	182	unknown	unknown	12q24	"sec pathway / endosomes"	other/unknown
DKFZp564F052	AL049989	1649	34	1303	423	signaling & communication	similar to: sorting nexin 7		"membranes"	Cytosol
DKFZp564F0522	AL049943	2078	283	943	220	unknown	unknown	2	"no predict"	Nucleus
DKFZp564F1862	AL80081	1987	250	918	223	differentiation & development	similar to: DnaJ proteins, but lacks CRR domain of these proteins.	7q31	"no predict"	Endoplasmic Reticulum
DKFZp564F2116	AL136598	1512	115	738	208	membrane protein	unknown	15q25	"nucleus"	other/unknown
DKFZp564F2122	AL136604	1910	156	1856	567	unknown	unknown	311.4 cR from top of Chr14 linkage group	"no predict"	Cytoskeleton (microtubules)
DKFZp564F2162	AL136648	1549	95	730	212	unknown	unknown	209.8 cR from top of Chr20 linkage group	"peroxisomes"	Peroxisomes
DKFZp564G0222	AL80115	1165	157	933	259	nucleic acid management	unknown		"no predict"	Endoplasmic Reticulum

CloneID	AccNo	Contig (bp)	ORFStart (bp)	ORFStop (bp)	ORFSize (aa)	ProteinGroup	Similarity	ChromLocation STS	Localization Predicted	Localization
DKFZp564G083	AL136641	1027	37	570	178	protein management	similar to: yeast, ARD1 and NAT1, are required for the expression of an N-terminal protein acetyltransferase 1.	20	"no predict"	Cytosol + Nucleus
DKFZp564G182	AL136632	2444	539	1225	229	unknown	unknown	6p22.1-22	"no predict"	Cytosol + Nucleus
DKFZp564H012	AL136633	957	93	632	180	unknown	unknown		"no predict"	Mitochondrial
DKFZp564H122	AL136605	1734	159	1133	325	membrane protein	unknown	11q14	"no predict"	Nucleus
DKFZp564H1322	AL136606	2292	270	1829	520	membrane protein	unknown	19q13.2 from BCKDHA-D19S217	"no predict"	Cytosol + Nucleus
DKFZp564H1562	AL136649	2014	75	971	299	structure & motility	similar to: Cell cell interaction protein	1	"plasma membrane"	Plasma membrane + cell contact sites
DKFZp564I0123	AL136615	1467	126	1064	313	signaling & communication	similar to: protein activator of the interferon-induced protein kinase		"cytosol or nucleus"	Cytosol
DKFZp564I0422	AL136607	4748	511	1194	228	signaling & communication	unknown		"no predict"	Golgi + plasma membrane
DKFZp564I1216	AL136600	1548	81	635	185	membrane protein	unknown	8p3.3-8p3.1 CR from top of Chr1 linkage group	"no predict"	Endoplasmic Reticulum
DKFZp564I1782	AL136699	1741	168	410	81	signaling & communication	similar to: phospholemman protein,	11q23	"secre pathway"	Golgi + plasma

CloneID	AccNo	Contig (bp)	ORFStart (bp)	ORFStop (bp)	ORFSize (aa)	ProteinGroup	Similarity	ChromLocation STS	Localization Predicted	Localization
							a membrane substrate for the cAMP-dependent protein kinase; seems to serve as chloride channels or as chloride-channel regulators. Transmembrane Protein			membrane
DKFZp564I206	AL136665	1122	34	921	296	unknown	unknown	377.5 cR from top of Chr8 linkage group	"mitochondrial"	Mitochondrial
DKFZp564I2423	AL136616	1713	58	882	275	metabolism	similar to: protein involved in amino acid metabolism	8p11.2	"cytosol"	Cytosol + Nucleus
DKFZp564I2482	AL136700	1860	10	1650	547	nucleic acid management	similar to: Dead-box helicase	175.5 cR from top of Chr7 linkage group	"nucleus / nuclear envelope"	Nucleus
DKFZp564J1022	AL110301	1409	5	1021	290	nucleic acid management	Unknown, contains a Leucine zipper	12	"cytosol or nucleus"	Cytosol + Nucleus
DKFZp564J1516	AL136601	2868	352	1839	496	structure & motility	similar to: RNA binding, Tubulin binding	20, 12.10 cR from GCT10F11	"cytosol"	Cytosol
DKFZp564J1864	AL136660	690	109	648	180	transport and traffic	similar to: canin and chicken microsomal signal peptidase 23 kd subunit.		"endoplasmic reticulum"	Endoplasmic Reticulum
DKFZp564J2222	AL136608	1858	154	1440	429	structure & motility	similar to: actin-related protein		"plasma membrane / cytoskeleton"	Plasma membrane
DKFZp564K0322	AL136609	2775	779	2392	538	unknown	unknown		"no"	Plasma

CloneID	AccNo	Contig (bp)	ORFStart (bp)	ORFStop (bp)	ORFSize (aa)	ProteinGroup	Similarity	ChromLocation STS	Localization Predicted	Localization
									predict"	membrane
DKF2p564K0822	AL136610	2789	10	525	172	unknown	unknown	7	"no predict"	Golgi
DKF2p564K1216	AL49933	1938	357	1418	354	signaling & communication	similar to: GTP-binding regulatory protein	7	"membranes"	Golgi + Plasma membrane
DKF2p564K192	AL136637	1931	107	1015	303	unknown	unknown	6p22.1-22.3	"no predict"	Other/unknown
DKF2p564K1964	AL117619	1560	207	884	226	unknown	unknown	17	"no predict"	Endoplasmic Reticulum
DKF2p564K2216	AL136602	2088	832	1155	108	unknown	unknown		"no predict"	Mitochondria
DKF2p564L023	AL136643	2978	279	2045	589	protein management	Unknown, pfam prediction: ubiquitin family	9	"cytosol"	Cytosol + Nucleus
DKF2p564L1216	AL136603	2042	73	873	267	membrane protein	unknown		"secr pathway"	Golgi + plasma membrane
DKF2p564L2423	AL136617	2416	29	1072	348	transport and traffic	Unknown, a lectin character is predicted	2	"endoplasmic reticulum"	Endoplasmic Reticulum
DKF2p564M082	AL80071	902	227	589	121	unknown	Unknown, contains osteopontin motive		"no predict"	Cytosol + Nucleus
DKF2p564M112	AL80070	2686	14	595	194	signaling & communication	unknown	956.7 cR from top of Chr2 linkage group	"no predict"	Golgi
DKF2p564M173	AL136644	636	26	400	125	unknown	similar to: janus proteins		"no predict"	Cytosol + Nucleus
DKF2p564M1863	AL117602	1192	125	1027	301	signaling &	similar to: phospho- ducin-like protein, G-protein	9	"cytosol"	Cytosol

CloneID	AccNo	Contig (bp)	ORFStart (bp)	ORFStop (bp)	ORFSize (aa)	ProteinGroup	Similarity	ChromLocation STS	Localization Predicted	Localization
						communication	modulator			
DKF2p564M1982	AL390217	2707	302	1160	286	unknown	unknown		"no predict"	Cytosol
DKF2p564M2423	AL80119	2201	86	1246	387	unknown	unknown	72.60 cR from top of Chr3 linkage group	"cytosol"	Cytosol
DKF2p564N0582	AL50264	1646	75	506	144	cell cycle	similar to: DRR1 gene	3p21.1	"cytoskeleton / plasma membrane"	Cytoskeleton (focal adhesion sites) + nucleus
DKF2p564N1623	AL136618	2936	172	1047	292	signaling & communication	Unknown, contains a WW domain which binds proteins with particular proline-motifs, [AP]-P-P-[AP]-Y, and thus resembles somewhat SH3 domains. This domain is frequently associated with other domains typical for proteins in signal transduction processes		"no predict"	Cytosol + Nucleus
DKF2p564O043	AL050390	2515	186	1509	441	structure & motility	similar to: ankyrin	7	"no predict"	Cytosol + Nucleus
DKF2p564O0523	AL136619	1736	24	1103	360	unknown	unknown	7q21-Q22	"no predict"	Nucleus
DKF2p564O123	AL80122	1985	234	872	213	unknown	unknown		"no predict"	Cytosol + Nucleus
DKF2p564O1762	AL136652	1260	56	901	282	signaling & communication	similar to: low-density lipoprotein (LDL) receptors are the major		"secre pathway"	Golgi

CloneID	AccNo	Contig (bp)	ORFStart (bp)	ORFStop (bp)	ORFSize (aa)	ProteinGroup	Similarity	ChromLocation STS	Localization Predicted	Localization
							cholesterol-carrying lipoproteins of plasma. The novel protein contains an additional leucine zipper suitable for protein-protein interaction.			
DKFZp564O1923	AL050295	2091	237	2090	617	metabolism	similar to: dUDP-6- deoxy-L-mannose- dehydrogenase		"secr pathway"	Cytosol
DKFZp564O2423	AL390214	3564	656	1072	139	unknown	Unknown, contains CAAX box (prenyl group binding site); found in :Ras proteins, and ras- like proteins such as Rho, Rab, Rac, Ral, and Rap; nuclear lamins A and B; Some G protein protein gamma subunits; G some dnaJ-like proteins		"no predict"	Cytosol + Nucleus
DKFZp564O243	AL050015	1074	23	834	270	unknown	unknown	3	"no predict"	Endoplasmic Reticulum
DKFZp566I1024	AL050037	1783	5	970	322	unknown	similar to: hypothetical protein Rv0712 - Mycobacterium tuberculosis		"no predict"	Cytosol
DKFZp566J2046	AL136720	1706	16	678	221	metabolism	similar to: 2- hydroxyhepta-2,4-diene- 1,7-dioate isomerase.	16	"no predict"	Mitochondria
DKFZp566K144	AL136727	3084	456	1079	208	transport and traffic	similar to: Rab protein		"secr pathway"	Golgi
DKFZp586D0919	AL050100	2777	48	494	148	unknown	unknown	12	"no"	Golgi

CloneID	AccNo	Contig (bp)	ORFStart (bp)	ORFStop (bp)	ORFSize (aa)	ProteinGroup	Similarity	ChromLocation STS	Localization Predicted	Localization
									predict"	
DKFZp586E1124	AL136942	2005	184	861	226	transport and traffic	similar to: golgi transmembrane spanning transporter	8	"Golgi"	Golgi + plasma membrane
DKFZp586E1323	AL136936	1854	367	954	196	protein management	similar to: heat shock protein	578.9 cR from top of Chr12 linkage group	"cytosol or nucleus"	Cytosol + Nucleus
DKFZp586E1519	AL050101	2140	82	1680	559	unknown	similar to: A.thaliana A_IG002N01		"no predict"	Cytosol
DKFZp586F1918	AL050091	3489	184	594	137	unknown	unknown		"no predict"	Cytosol + Nucleus
DKFZp586F1919	AL136915	2024	134	745	204	membrane protein	unknown	14.8 cR from top of Chr20 linkage group	"secr pathway"	Golgi + plasma membrane
DKFZp586H2219	AL50282	1971	199	1623	475	unknown	unknown	22q11.2-qter	"no predict"	Cytosol
DKFZp586I0418	AL136912	1568	163	822	220	unknown	unknown	7q31	"no predict"	Cytosol + Nucleus
DKFZp586I1520	AL050149	2439	11	1711	566	transport and traffic	similar to: nuclear RanGTP binding protein		"nucleus"	Nucleus
DKFZp586J1023	AL136938	1048	72	749	226	protein management	similar to: glutathione S-transferase / posttranslational modification		"no predict"	Cytosol + Nucleus
DKFZp586J1119	AL136919	2343	28	2151	708	signaling & communication	unknown		"membranes"	Endoplasmic Reticulum
DKFZp586J1923	AL050220	745	49	588	179	differentiation & n	similar to: serine protease	19	"secr pathway"	Endoplasmic Reticulum

CloneID	AccNo	Contig (bp)	ORFStart (bp)	ORFStop (bp)	ORFSize (aa)	ProteinGroup	Similarity	ChromLocation STRS	Localization Predicted	Localization
						development				
DKFZp586K0919	AL50283	1782	204	1316	371	unknown	unknown		"no predict"	Cytosol + Nucleus
DKFZp586L0118	AL136913	1076	45	596	184	protein management	similar to: mitochondrial Ribosomal S40 protein		"nucleus"	Nucleus
DKFZp586M2420	AL136927	1986	23	1955	611	transport and traffic	similar to: mannosyltransferase	11	"secr pathway"	Endoplasmic Reticulum
DKFZp727E151	AL390215	1957	340	1701	454	membrane protein	similar to: transporter proteins (contains 9 transmembrane domains)		"no predict"	Endoplasmic Reticulum
DKFZp727M111	AL117479	2275	79	1899	633	unknown	unknown		"no predict"	Cytosol
DKFZp727M231	AL117480	2428	56	1681	542	unknown	unknown		"no predict"	Cytosol
DKFZp761G05121	AL118986	4592	107	3613	1169	protein management	similar to: SH3 BINDING PROTEIN		"cytosol"	Cytosol
DKFZp761G18121	AL136548	4117	107	1438	444	signaling & communication	similar to: ALLOGRAFT INFLAMMATORY FACTOR		"nucleus"	Nucleus
DKFZp761I12121	AL136549	4130	139	3894	1252	cell cycle	similar to: p53 inducible protein	5q34	"no predict"	Cytosol
DKFZp761M02121	AL136551	3328	178	2163	662	cell cycle	similar to: p53 regulated PA26-T2 nuclear protein		"nucleus"	Cytosol
DKFZp761O15121	AL136552	4293	112	2421	770	signaling & communication	similar to: semaphorin W	328.8 CR from top of Chr2 linkage group	"secr pathway"	Endoplasmic Reticulum

Table of cDNA clones and related data

Group: cell cycle

Accession	Gene	Function	Group
hfbz2_16g18	Similarity to KIAA0797 and yeast Smt4p	Novel protein with similarities to S. pombe SPAC17A5.07c and the S. cerevisiae Smt4p suppressor of Mif2 gene. Involved in centromere organisation	Cell cycle
hfbz2_2k14	Strong similarity to human N33 tumour suppressor gene	New tumour suppressor gene	Cell cycle
htea3_35b4	Human M-phase phosphoprotein-1	The novel protein is C-terminal identical to human M-phase phosphoprotein-1, which is expressed and phosphorylated in the metaphase. Therefore the novel protein seems to be involved in the mitotic spindle during cell division.	Cell cycle
htea3_35p22	Strong similarity to oncogene 1 (tre-2 locus)	Oncogene	Cell cycle
htea3_7j3	Related to the C-TAK1 Cdc25C associated protein kinase	Cdc25C is a protein kinase that controls entry into mitosis by dephosphorylation of Cdc2. Cdc25C function is regulated by phosphorylation, too. Serine 216 phosphorylation of Cdc25C mediates the binding of 14-3-3 protein to Cdc25C. C-TAK1 (Cdc twenty-five	Cell cycle
htea3_7p10	Strong similarity to XPMC2 protein	XPMC2 of xenopus rescues several different yeast mitotic catastrophe mutants defective in Wee1/Mik1 kinase function.	Cell cycle
hute1_20m11	Similarity to suppressor protein sds22	Suppressor regulator of protein phosphatase-1	Cell cycle

Group cell structure and motility

Gene ID	Gene Name	Protein Name	Function	Structure and Motility
hfb2_16c16	Similarity to Drosophila kelch	Shares the features of mayven and kelch and therefore should be involved in the organisation of cyto skeleton binding to membrane proteins	Structure and motility	
hfb2_2b5	Similarity to collagen proteins	New collagen alpha chain	Structure and motility	
htee3_1515	Strong similarity to "radial spokehead" proteins	Part of sperm motor	Structure and motility	
htee3_1817	Similarity to ankyrins	Putative ankyrin	Structure and motility	
htee3_1k11	Strong similarity to mouse ENC-1	Nuclear matrix protein	Structure and motility	
htee3_72k15	Strong similarity to Rattus norvegicus actin-filament binding protein Prabin.	FOD1-related P-actin-binding protein (Farbin/FOD1) is a novel P-actin binding protein. Modulation of cell structure and motility as well as modulation of the JNK/SAPK pathway.	Structure and motility	
htee3_7b22	Similarity to paramyosins	Protein involved in motility	Structure and motility	
hute1_19g22	Strong similarity to tuftelin/enamelin	New connective tissue protein	Structure and motility	
hute1_24j6	Strong similarity Rattus norvegicus cell adhesion regulator (CAR1) mRNA	Cell adhesion regulator (signal transduction molecule influencing cell adhesion to collagen)	Structure and motility	

Group Differentiation/Development

Gene ID	Sequence	Function	Category
hbr2_2d15	Mus musculus testis-specific Y-encoded-like protein (Tspyl1).	TSPY is believed to function in early spermatogenesis and is a candidate for GBY, the putative gonadoblastoma-inducing gene on the Y-chromosome	Differentiation/Development
htea3_35e21	Similarity to interleukin-7 precursor	New interleukin	Differentiation/Development
hute1_2h3	Strong similarity to mouse B25 and gallus B3-16	Homolog is marker for chondro-osteogenic differentiation	Differentiation/Development

Group kidney derived

Accession	Protein	Function	Group
hfkcd2_1j9	Strong similarity to XLCL2 protein, African clawed frog	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Kidney derived
hfkcd2_24e23	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Kidney derived
hfkcd2_46a6	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Kidney derived
hfkcd2_46b10	Similarity to C.elegans F25B5.3	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Kidney derived
hfkcd2_46d13	Weak similarity to KE03 protein	Contains a RGD site; No informative BLAST results; No predictive prosite, pfam or SCOP motive	Kidney derived
hfkcd2_4b6	Similarity to Homo sapiens clone 25003 partial CDS.	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Kidney derived
hfkcd2_4c8	Similarity to KIAA0549 and HAP1 (Huntingtin-associated protein-1)	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Kidney derived

Group mammary carcinoma derived

Accession No.	Source	Characterization	Remarks	Origin
hmcfl_1c23	Unknown		No informative BLAST results; No predictive prosite, pfam or SCOP motive	Mammary Carcinoma derived
hmcfl_1g13	Similarity to KIAA0766; very weak similarity to transposases		No informative BLAST results; No predictive prosite, pfam or SCOP motive	Mammary Carcinoma derived

Group Nucleic acid management

Accession	Protein	Function	Group
hfb2_23b10	Similarity to rat RNA helicase HEL117	RNA helicase	Nucleic Acid Management
hfb2_3c18	Strong similarity to RNA helicase and RNA-dependent ATPase from the DEAD box family	DEAD-box	Nucleic Acid Management
hfb2_64a15	Similarity to inorganic pyrophosphatases (unspliced)	Inorganic pyrophosphatase	Nucleic Acid Management
hfb2_6017	Strong similarity to RNA helicases	RNA helicases	Nucleic Acid Management
hfb2_72b18	Similarity to DNA damage induced genes	Similar to dinp of <i>E. coli</i> , yqjH of <i>B. subtilis</i> , dinp of <i>M. tuberculosis</i> and T19K24.15 of <i>A. thaliana</i> . The dinb/P pathway is a second SOS-pathway in <i>E. coli</i>	Nucleic Acid Management
hfb2_72112	Similarity to YDR126w	DNA binding protein	Nucleic acid management
hfb2_82124	Strong similarity to DEAD-box subfamily ATP-dependent helicase	Dead-box helicase	Nucleic Acid Management
htes3_14h21	Strong similarity to RNA helicases	RNA helicase	Nucleic Acid Management
htes3_15j3	Similarity to YGR276c, a ribonuclease H of <i>S. cerevisiae</i> .	Rnase H	Nucleic Acid Management
htes3_20m18	Similarity to the <i>S. cerevisiae</i> mitochondrial carrier protein RIM2.	The novel protein contains a leucine zipper and a Prosite mitochondrial energy transfer proteins signature. It is member of a family of substrate carrier proteins which are found in the inner mitochondrial membrane and are involved in energy transfer.	Nucleic Acid Management
htes3_22g2	KIAA0829 is shorter, nearly identical to rat TIP120	Involved in TATA box binding complex	Nucleic Acid Management
htes3_2m18	Nearly identical to mouse Dhml	Multifunctional nuclease/exoribonuclease	Nucleic acid management
htes3_7p9	Similarity to nuclear domain 10 protein NDP52	Transcription control	Nucleic Acid Management
htes3_8m10	Strong similarity to polyadenylate-binding proteins.	The poly(A)-binding protein (PABP) binds to the messenger (mRNA) 3'-poly(A) tail found on most eukaryotic mRNAs and together with the poly(A) tail has been implicated in governing the stability and the translation of mRNA.	Nucleic Acid Management
htes3_18l1	Strong similarity to <i>S. cerevisiae</i> YHR148w	Mitochondrial Ribosomal S40 protein	Nucleic Acid Management

Group testis associated

Gene ID	Protein	Protein	Group
htes3_14g5	Strong similarity to cell growth regulating nucleolar protein LYAR, of mouse	Contains a ATP/GTP-binding site motif A (P-loop), but not the zinc finger motif and and nuclear localization signals of lyar.	Testes associated
htes3_14p14	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_14p7	Weak similarity to kinesin associated protein KAP3	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_15a13	Similarity to S.cerevisiae Hop1	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_15g14	Similarity to YOR243c	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_15h1	Weak similarity to Hsp70/Hsp90 organizing protein	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_15j18	Unknown	Unknown; no predictive prosite pfam or SCOP motive	Testes associated
htes3_17f10	T2387.2B PROTEIN	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_18f3	Similarity to TNF-inducible protein CG12-1	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_19f19	Weak similarity to S. cerevisiae protein YFL046w.	The protein contains a RGD cell attachment site.	Testes associated
htes3_19j17	Partial similarity to C.elegans Y40B1A.2 protein.	No informative BLAST results; No predictive prosite, pfam or SCOP motive.	Testes associated
htes3_20c21	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive.	Testes associated
htes3_21n23	Strong similarity to rat 7a comp protein	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_22c23	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_22n13	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_27o14	Similarity to C.elegans C55A6.1	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_28d14	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_2a11	Similarity to mucin	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_2d15	Similarity to C.elegans F25H2.1	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_2f14	Weak similarity to omega protein	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_2g7	Similarity to neurofilament proteins	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_2h15	Similarity to S.pombe cdc23	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_2l19	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive.	Testes associated

Clade	Accession	Annotation	Testes associated
htes3_2m20	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive.	Testes associated
htes3_2n9	Very weak similarity to Homo sapiens PAC clone DJ0771P04 from 7q11.21-q11.23.	No informative BLAST results; No predictive prosite, pfam or SCOP motive.	Testes associated
htes3_30f4	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive.	Testes associated
htes3_35g6	Strong similarity to R27216_1	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_35n24	Unknown	Contains an IG_MHC pattern	Testes associated
htes3_35p17	Similarity to S.cerevisiae VAC8 and beta-Catenin, but contains no anadillo motifs	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_4b4	Rattus norvegicus late gestation lung protein 1	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_4f17	Similarity to KIAA0333	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_4o19	Methyl-CpG binding protein; does not contain such a motive.	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_50j4	Similarity to mucin	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_50n23	Unknown, prolin rich protein	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_50n6	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_6b21	Similarity to KIAA0256	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_6d16	WUGSC:H_DJ1185107.2, differences to genmodel	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_72k11	Similarity to S.pombe hypothetical repeat-containing protein	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_7d17	Similarity to KIAA0454	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_7j8	WUGSC:H_DJ1159004.1 similarity to YBL104p	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_8g11	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_8g5	KIAA087, alternative spliced	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_8p7	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_9e22	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_9i20	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated
htes3_9k22	Similarity to C-terminus of katanin p80	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Testes associated

Group transmembrane proteins

Accession	Protein	Transmembrane domains	Transmembrane domain	Transmembrane domain
hfr2_16112	Similarity to Pugu rubripes PUT2	1 transmembrane domain	No informative BLAST results; No predictive prosite, pfam or SCOP motive.	Transmembran e protein
hfr2_16112	Similarity to gallus putative transmembrane protein E3-16	1 transmembrane domain	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Transmembran e protein
hfr2_22h13	Similarity to Drosophila melanogaster EG:39E1.3.	1 transmembrane domain	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Transmembran e protein
hfr2_2b17	Similarity to Drosophila hypothetical 30K protein	3 transmembrane domains	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Transmembran e protein
hfr2_2d17	Unknown	1 transmembrane domain	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Transmembran e protein
hfr2_64k24	Similarity to several proteins	5 transmembrane regions.	No informative BLAST results; No predictive prosite, pfam or SCOP motive.	Transmembran e protein
hfr2_82c20	Similarity to C.elegans D1007.5	7 transmembrane domains	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Transmembran e protein
hfr2_82e17	Similarity to C.elegans "R01B10.5"	6 transmembrane domains	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Transmembran e protein
hfr2_82g14	Unknown proline rich protein	1 transmembrane domain	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Transmembran e protein
hfr2_24a15	Similarity to C. elegans R07G3.8	1 transmembrane domain	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Transmembran e protein
hfr2_3113	Similarity to A.thaliana YUP8H12.2	3 transmembrane domains	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Transmembran e protein
hfr2_4m11	Weak similarity to YMR034c	4 transmembrane domains	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Transmembran e protein
hmcfl_1a11	Similarity to YDR255c and SPBC29A3.03c	1 transmembrane domain	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Transmembran e protein
hmcfl_1e15	Similarity to D-XYLOSE TRANSPORTER	9 transmembrane domains	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Transmembran e protein
htea3_15c6	Unknown	1 transmembrane domain	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Transmembran e protein
htea3_2013	Partial similarity to the IL-17 receptor.	1 transmembrane domain	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Transmembran e protein
htea3_27k4	Strong similarity to C.elegans R07H8.2/ZK185.2	10 transmembrane domains	Contains a leucine zipper No informative BLAST results; No predictive prosite, pfam or SCOP motive;	Transmembran e protein
htea3_2h1	Similarity to C.elegans C13F10.5	1 transmembrane domain	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Transmembran e protein
htea3_35k24	Unknown	5 transmembrane domains	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Transmembran e protein
hute1_19f19	Similarity to mouse P24 protein	2 transmembrane domains	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Transmembran e protein
hute1_24c19	Unknown	1 transmembrane domain	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Transmembran e protein

Group Brain derived

Accession	Protein	Protein description	Protein family	Brain derived
hfr2_16f21	Strong similarity to zinc finger protein 216 has no zn finger, is only similar	PROSITE: Contains no Zinc finger; No informative BLAST results; No predictive prosite, pfam or SCOP motive		Brain derived
hfr2_16k22	Weak similarity to thioredoxin	No informative BLAST results; No predictive prosite, pfam or SCOP motive		Brain derived
hfr2_22f21	Weak similarity to C.elegans C18C4.5	No informative BLAST results; No predictive prosite, pfam or SCOP motive		Brain derived
hfr2_22i4	Similarity to Human P52rpk N-terminus	No informative BLAST results; No predictive prosite, pfam or SCOP motive		Brain derived
hfr2_22k3	Weak homology with : EXTENSIN (PROLINE-RICH GLYCOPROTEIN)	No informative BLAST results; No predictive prosite, pfam or SCOP motive		Brain derived
hfr2_22k8	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive		Brain derived
hfr2_23f2	Similarity to Vps29p; saccharomyces cerevisiae (baker's yeast) pep11 protein	No informative BLAST results; No predictive prosite, pfam or SCOP motive		Brain derived
hfr2_23o24	Similarity to CAAX-box protein	No informative BLAST results; No predictive prosite, pfam or SCOP motive		Brain derived
hfr2_23o5	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive		Brain derived
hfr2_2a2	Similarity to 52K autoantigen Ro/SS-A - human	No informative BLAST results; No predictive prosite, pfam or SCOP motive		Brain derived
hfr2_2c1	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive		Brain derived
hfr2_2c18	Weak similarity to cyclin-dependent kinase p130-PITSLRE	No informative BLAST results; No predictive prosite, pfam or SCOP motive		Brain derived
hfr2_2d20	Similarity to Synechocystis sp. (PCC 6803)	No informative BLAST results; No predictive prosite, pfam or SCOP motive		Brain derived
hfr2_2g18	J30M3.2 extension of genmodel	No informative BLAST results; No predictive prosite, pfam or SCOP motive		Brain derived
hfr2_2h1	Similarity to C.elegans D2007.4 protein	No informative BLAST results; No predictive prosite, pfam or SCOP motive		Brain derived
hfr2_2h10	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive		Brain derived
hfr2_2k19	Similarity to KIAA0378	No informative BLAST results; No predictive prosite, pfam or SCOP motive		Brain derived
hfr2_3f16	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive		Brain derived
hfr2_3l2	Weak similarity to ubiquitin-like protein DSK2 yeast	Pfam: ubiquitin family; No informative BLAST results; No predictive prosite or SCOP motive		Brain derived
hfr2_62n10	Similarity to reticulocyte-binding protein	Contains a Leucine zipper; No informative BLAST results; No predictive pfam or SCOP motive		Brain derived
hfr2_64a11	Similarity to Drosophila irregular chiasm C-rough precursor (frame shift)	No informative BLAST results; No predictive prosite, pfam or SCOP motive		Brain derived

Accession	Protein	Protein	Group
hfr2_64c16	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Brain derived
hfr2_64c4	Similarity to A. thaliana T08113.5	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Brain derived
hfr2_64h6	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Brain derived
hfr2_64i20	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Brain derived
hfr2_64o16	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Brain derived
hfr2_6a17	Weak similarity to finger protein zFOC1	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Brain derived
hfr2_6i20	Similarity to ribosomal protein L15 precursor, mitochondrial	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Brain derived
hfr2_71o20	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Brain derived
hfr2_72d13	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Brain derived
hfr2_72m16	Similarity to C.elegans H14A12.3	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Brain derived
hfr2_72n12	Strong similarity to rat Ganglioside expression factor (GEP-2) but even higher identity with C.elegans putative protein identities = 91/116 (78%)	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Brain derived
hfr2_78d13	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Brain derived
hfr2_78n23	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Brain derived
hfr2_7a24	DKF2phfr2_7a24.1 similarity to C-terminus of TGF-beta-activated kinase	Only c-terminus homolog; contains no kinase domain; No informative BLAST results; No predictive prosite, pfam or SCOP motive	Brain derived
hfr2_7e22	Similarity to cytochrome b561	No heme domain but a c may helix loop helix signature	Brain derived
hfr2_7j4	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Brain derived
hfr2_82m16	Very weak similarity to A.thaliana F28A23..140	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Brain derived

Group Intracellular Transport and Trafficking

Gene	Protein	Function	Transport and Trafficking
hbr2_23124	Strong similarity to human GP36b glycoprotein and canine VIP 36	A lectin character is predicted. Due to the intracellular localisation of the homologue proteins, it should be involved in cell trafficking	Transport and traffic
hbr2_23117	Strong similarity to rab1	GTP binding	Transport and traffic
hbr2_43m15	Strong similarity to ras-related GTP-binding protein Rab17	GTP-binding, signal transduction	Transport and traffic
hbr2_62f10	Strong similarity to zinc transporter proteins	Zinc transporter protein	Transport and traffic
hbr2_62l19	2 nearly identical to dog GTP-binding protein rab10	GTP binding	Transport and traffic
hbr2_64j18	Strong similarity to dog signal peptidase (SC 3.4.99.-)	Identical to canin and chicken microsomal signal peptidase 23 kd subunit.	Transport and traffic
hkd2_24n20	Strong similarity to eps8 binding protein e3b1	Contains an Src homology domain 3 and is similar to human eps8 SH3 domain binding protein 1 (e3b1) and spectrins. The new protein seems to be part of the signalling pathway between tyrosine kinases and the membrane/cyto skeleton	Transport and traffic
hkd2_24p5	Human ankyrin G (ANK-3) new splice variant	New ankyrin protein	Transport and traffic
hkd2_4k14	Strong similarity to Rab6	New Rab protein	Transport and traffic
htee3_1g13	Similarity to 256 kD golgin, strong similarity to rat "cp151"	New golgin protein	Transport and traffic
htee3_17n18	TonB-dependent receptor protein signature 1	Involved in receptor-mediated uptake	Transport and traffic
htee3_21l16	Identical to rat ribosome attached membrane protein 4	Responsible for transport of proteins into ER	Transport and traffic
htee3_23l11	Nearly identical to mouse ADP-ribosylation-like factor homolog 6 (Arl6).	Protein secretion through the endoplasmic reticulum and the Golgi vesicular trafficking system is initiated by the binding of ADP-ribosylation factors	Transport and traffic
htee3_26g22	Similarity to kinesins.	The novel protein contains a ATP/GTP-binding site motif A (P-loop) and a kinesin motor domain signature. Kinesin is a microtubule-associated force-producing protein that play a role in organelle transport.	Transport and traffic
htee3_4h6	Strong similarity to kinesin light chain	New kinesin light chain	Transport and traffic
htee3_72p16	Strong similarity to mouse MEM3 and yeast VPS35	New vacuolar protein sorting-associated protein	Transport and traffic
hute1_19h17	Strong similarity to C.elegans ZK1086.1	Steroid turnover in cells	Transport and traffic
hute1_20h13	Strong similarity to alpha-adaptins	New adaptin chain (clathrin assembly protein complex 2 alpha-a large chain)	Transport and traffic
hute1_24e11	Similarity to golgi 4-transmembrane spanning transporter mtp	New golgi transmembrane spanning transporter	Transport and traffic

Group signal transduction

Accession	Gene	Function	Group
hfb2_23b21	Nearly identical to bovine neurocalcin	Neurocalcin is a Ca(2+)-binding protein with 3 EF-hands. Homology with recoverin indicates involvement in Ca2+ dependent activation of guanylate cyclase.	Signal transduction
hfb2_23n16	Similarity to putative phosphatidylinositol-4-phosphate 5-kinase	Contains a WW domain which binds proteins with particular proline motifs, [AP]-P-[AP]-Y, and thus resembles somewhat SH3 domains. This domain is frequently associated with other domains typical for proteins in signal transduction processes	Signal transduction
hfb2_2c17	(similarity to YNR11c and retinoblastoma-binding protein RBAP46)	The protein contains 1 WD-40 repeat, which is typical for the beta-transducin subunit of G-proteins.	Signal transduction
hfb2_62b11	Putative GTPase-activating protein, related to human chimaerins	The new protein is expected to activate p21rac-related small GTPases	Signal transduction
hfb2_78c24	Strong similarity to guanylate-binding proteins (GBPs)	Modulating/blocking the response of cells to interferons.	Signal transduction
hfb2_82e4	Strong similarity to rat calmodulin-binding protein	Involved in calmodulin-related pathway	Signal transduction
hfb2_82i17	Similarity to plasma membrane substrate for cAMP-dependent protein kinase	Transmembrane protein with strong similarity to the phospholemman protein, a membrane substrate for the cAMP-dependent protein kinase; seems to serve as chloride channels or as chloride-channel regulators. Transmembrane Protein	Signal transduction
hfb2_82m6	Strong similarity to mouse "sphingosine kinase	Sphingosine kinase	Signal transduction
hfk2_46m4	Nearly identical to mouse GTP-binding protein	GTP-binding protein	Signal transduction
htes3_15k11	KIAA0781, 5' extension	Heart development/signal transduction	Signal transduction
htes3_1cl1	Similarity to GTPase-activating proteins	GTPase-activating proteins	Signal transduction
htes3_1n3	Similarity to Tup1p	Beta-transducin subunit of G-proteins	Signal transduction
htes3_20k2	Strong similarity to rat vanilloid receptor subtype 1.	VRI seems to play an important role in the activation and sensitization of nociceptors. It is the receptor for e.g. capsaicin, a selective activator of nociceptors, a natural product of capsicum peppers. The novel protein is the human orthologue of rat VRI.	Signal transduction
htes3_21d4	Similarity to RCC1-like G exchanging factor RLG	RCC1 is a eukaryotic protein which binds to chromatin and interacts with ran, a nuclear GTP-binding protein.	Signal transduction
htes3_23n19	Similarity to rat protein kinase C-interacting RBCC protein 1	Protein kinase C-interacting protein	Signal transduction
htes3_4f5	Similarity to S.pombe "beta-transducin"	Contains 3 WD-40 repeats, which are typical for the beta-transducin subunit of G-proteins; in addition, a Cytochrome C family heme-binding site signature is present.	Signal transduction
htes3_6c11	Strong similarity to YNL132W	Could be a steroid receptor	Signal transduction
htes3_8e24	Related to yeast YGL099w and mouse MMR1 putative GTP-binding proteins.	a novel 658 amino acid putative GTP-binding protein	Signal transduction
htel_20g21	Ras inhibitor	Receptor tyrosine kinase (RTK)/RAS/MAP kinase signaling cascade	Signal transduction
htel_22d2	Similarity to GTP-binding proteins	GTP-binding proteins	Signal transduction

hute1_22e12	Strong similarity to S.cerevisiae YGL054c and cornichon	The Drosophila cni and mammalian proteins cornicon are part of a signal transduction pathway involving hte EGF-receptor	Signal transduction
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Group Metabolism

Accession	Protein	Description	Group
hbr2_398	Similarity to N-terminal Acetyltransferase Complex ARD1 homolog	In Yeast, ARD1 and NAT1, are required for the expression of an N-terminal protein acetyltransferase 1.	Metabolism
hbr2_62017	Similarity to apolipoprotein B receptor	Low-density lipoprotein (LDL) receptors are the major cholesterol-carrying lipoproteins of plasma. The novel protein contains an additional leucine zipper suitable for protein-protein interaction.	Metabolism
hbr2_6b24	Similar to dTDP-6-deoxy-L-mannose-dehydrogenases	DTDP-6-deoxy-L-mannose-dehydrogenase	Metabolism
hbr2_78k24	Similarity to Mus musculus ubiquitin specific protease UBP43.	The novel protein contains a Prosite ubiquitin carboxyl-terminal hydrolases family 2 signature 2. These enzymes are involved in the processing of poly-ubiquitin precursors as well as that of ubiquitinated protein	Metabolism
hkd2_24b15	Similarity to phosphomannomutases	Phosphoserine signature typical for Phosphoglucosyltransferase or Phosphomannomutase / conversion of Hexose phosphates.	Metabolism
hkd2_3017	Strong similarity NADH Oxidoreductase B22 subunit.	The new protein is the human orthologue of the bovine GC 1.6.5.3. chain CI-B22 and therefore part of the human respiratory chain.	Metabolism
hkd2_46j20	Strong similarity to 2-hydroxyhepta-2,4-diene-1,7-dioate isomerase	The new protein seems to be the human 2-hydroxyhepta-2,4-diene-1,7-dioate isomerase.	Metabolism
hte3_15c24	Strong similarity to 2-hydroxyacid dehydrogenases	New human 2-hydroxyacid dehydrogenase	Metabolism
hte3_17l17	Strong similarity to transketolases	Transketolase testis specific	Metabolism
hte3_27d1	Similarity to ubiquitin-specific proteases	Protease	Metabolism
hte3_2a17	Similar to thiol-proteases	Putative thiol-protease	Metabolism
hte3_35b5	Strong similarity to bovine vacuolar ATPase (EC 3.6.1.-) chain A	ATPase	Metabolism
hte3_35k16	Similarity to acyl-CoA synthetase	Acyl-CoA synthetase	Metabolism
hte3_35n12	Strong similarity to ADP/ATP carrier proteins	Involved in mitochondrial energy metabolism	Metabolism
hte3_35n9	Carboxylesterase, splice variant	Carboxylesterase	Metabolism
hute1_20b19	Similarity to sarcosine oxidases	Sarcosine oxidases	Metabolism
hute1_30m24	Strong similarity to S.cerevisiae Alg9p probable mannosyltransferase	Possible mannosyltransferase	Metabolism
hute1_23e13	Strong similarity to heat shock 27K proteins	Heat shock protein related new subtilase	Metabolism

Group transcription factors

Accession	Protein	Function	Group
hfkds_46k19	Strong similarity to pterin-4-alpha-carbinolamine dehydratase	DcoH is a bifunctional protein, complexed with bioplerin. It serves as dimerization cofactor of hepatocyte nuclear factor-1 and catalyzes the dehydration of the bioplerin cofactor of phenylalanine hydroxylase.	Transcription factor
hfkds_47a4	Similarity to zinc fingers	New putative transcription factor with one C2H2 zinc fingers.	Transcription factor
htes3_2e12	Similarity to finger proteins	Transcription factor with three C2H2 zinc fingers. Additionally, a cytochrome C family heme-binding site signature is present in the protein	Transcription factor
htes3_2l15	3 strong similarity to "NY-CO-33"	Transcription factor	Transcription factor
htes3_17n12	Nearly identical to mouse SOX-LZ	SOX-LZ, related to SRY and HMG-box-Proteins	Transcription factor
hutel_18i19	Similarity to transcription factor SF3	The SREBP-2 protein is cleaved to release soluble NH2-terminal that enter the nucleus and activate genes encoding the low density lipoprotein receptor and enzymes of cholesterol synthesis; a lim domain; shows similarity to the common sunflower transcripti	Transcription factor
hutel_1i2	Similarity to Dictostellum myosin heavy chain kinase	Zn-finger protein	Transcription factor

Group uterus associated

GeneID	Gene	Protein	Group
hutel_17k7	Similarity to HPBRII-4 mRNA	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Uterus associated
hutel_18c12	Similarity to candidate tumor suppressor p33ING1	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Uterus associated
hutel_18i4	Weak similarity to C.elegans D2085.2	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Uterus associated
hutel_19i19	Partial similarity to bovine elastin fragment	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Uterus associated
hutel_19j11	Strong similarity to KIA0231, similarity to ras binding protein Sur8	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Uterus associated
hutel_22n2	Similar to F46P6.1	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Uterus associated
hutel_21d15	Unknown	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Uterus associated
hutel_22o2	Similarity to S.pombe SPBC3E7.03c	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Uterus associated
hutel_23g11	Similarity to SPAC31G5.12c and Mafip	No informative BLAST results; No predictive prosite, pfam or SCOP motive	Uterus associated

Prosite Key

NAME: N-glycosylation site.
 CONSENSUS: N-{P}-{ST}-{P}.

NAME: Glycosaminoglycan attachment site.
 CONSENSUS: S-G-x-G.

NAME: Tyrosine sulfation site.

NAME: cAMP- and cGMP-dependent protein kinase phosphorylation site.
 CONSENSUS: [RK](2)-x-[ST].

NAME: Protein kinase C phosphorylation site.
 CONSENSUS: [ST]-x-[RK].

NAME: Casein kinase II phosphorylation site.
 CONSENSUS: [ST]-x(2)-[DE].

NAME: Tyrosine kinase phosphorylation site.
 CONSENSUS: [RK]-x(2,3)-[DE]-x(2,3)-Y.

NAME: N-myristoylation site.
 CONSENSUS: G-{EDRKHPFYW}-x(2)-[STAGCN]-{P}.

NAME: Amidation site.
 CONSENSUS: x-G-[RK]-[RK].

NAME: Aspartic acid and asparagine hydroxylation site.
 CONSENSUS: C-x-[DN]-x(4)-[FY]-x-C-x-C.

NAME: Vitamin K-dependent carboxylation domain.
 CONSENSUS: x(12)-E-x(3)-E-x-C-x(6)-[DEN]-x-[LIVMFY]-x(9)-[FYW].

NAME: Phosphopantetheine attachment site.
 CONSENSUS: [DEQGSTALMKRH]-[LIVMFYSTAC]-[GNQ]-[LIVMFYAG]-[DNEKHS]-S-[LIVMST]-
 CONSENSUS: {PCFY}-[STAGCPQLIVMF]-[LIVMATN]-[DENQGTAKRHLM]-[LIVMWSTA]-[LIVGSTACR]-
 CONSENSUS: x(2)-[LIVMFA].

NAME: Acyl carrier protein phosphopantetheine domain profile.

NAME: Prokaryotic membrane lipoprotein lipid attachment site.
 CONSENSUS: {DERK}(6)-[LIVFWSTAG](2)-[LIVMFYSTAGCQ]-[AGS]-C.

NAME: Prokaryotic N-terminal methylation site.
 CONSENSUS: [KRHEQSTAG]-G-[FYLIVM]-[ST]-[LT]-[LIVP]-E-[LIVFWSTAG](14).

NAME: Prenyl group binding site (CAAX box).
 CONSENSUS: C-{DENQ}-[LIVM]-x>.

NAME: Protein splicing signature.
 CONSENSUS: [DNEG]-x-[LIVFA]-[LIVMY]-[LVAST]-H-N-[STC].

NAME: Endoplasmic reticulum targeting sequence.
 CONSENSUS: [KRHQSA]-[DENQ]-E-L>.

NAME: Microbodies C-terminal targeting signal.
 CONSENSUS: [STAGCN]-[RKH]-[LIVMAFY]>.

NAME: Gram-positive cocci surface proteins 'anchoring' hexapeptide.
 CONSENSUS: L-P-x-T-G-[STGAVDE].

NAME: Bipartite nuclear targeting sequence.

NAME: Cell attachment sequence.
 CONSENSUS: R-G-D.

NAME: ATP/GTP-binding site motif A (P-loop).
 CONSENSUS: [AG]-x(4)-G-K-[ST].

NAME: Cyclic nucleotide-binding domain signature 1.
 CONSENSUS: [LIVM]-[VIC]-x(2)-G-[DENQTA]-x-[GAC]-x(2)-[LIVMFY](4)-x(2)-G.

NAME: Cyclic nucleotide-binding domain signature 2.

CONSENSUS: [LIVMF]-G-E-x-[GAS]-[LIVM]-x(5,11)-R-[STAQ]-A-x-[LIVMA]-x-[STACV].

NAME: cAMP/cGMP binding motif.

NAME: EF-hand calcium-binding domain.

CONSENSUS: D-x-[DNS]-[LVFYW]-[DENSTG]-[DNQGHRK]-[GP]-[LIVMC]-[DENQSTAGC]-x(2)-

CONSENSUS: [DE]-[LIVMFYW].

NAME: Actinin-type actin-binding domain signature 1.

CONSENSUS: [EQ]-x(2)-[ATV]-[FY]-x(2)-W-x-N.

NAME: Actinin-type actin-binding domain signature 2.

CONSENSUS: [LIVM]-x-[SGN]-[LIVM]-[DAGHE]-[SAG]-x-[DNEAG]-[LIVM]-x-[DEAG]-x(4)-

CONSENSUS: [LIVM]-x-[LM]-[SAG]-[LIVM]-[LIVMT]-W-x-[LIVM](2).

NAME: Anaphylatoxin domain signature.

CONSENSUS: [CSH]-C-x(2)-[GAP]-x(7,8)-[GASTDEQR]-C-[GASTDEQL]-x(3,9)-[GASTDEQN]-x(2)-

CONSENSUS: [CE]-x(6,7)-C-C.

NAME: Anaphylatoxin domain profile.

NAME: Apple domain.

CONSENSUS: C-x(3)-[LIVMFY]-x(5)-[LIVMFY]-x(3)-[DENQ]-[LIVMFY]-x(10)-C-x(3)-C-T-

CONSENSUS: x(4)-C-x-[LIVMFY]-F-x-[FY]-x(13,14)-C-x-[LIVMFY]-[RK]-x-[ST]-x(14,15)-

CONSENSUS: S-G-x-[ST]-[LIVMFY]-x(2)-C.

NAME: Band 4.1 family domain signature 1.

CONSENSUS: W-[LIV]-x(3)-[KRQ]-x-[LIVM]-x(2)-[QH]-x(0,2)-[LIVMF]-x(6,8)-[LIVMF]-

CONSENSUS: x(3,5)-F-[FY]-x(2)-[DENS].

NAME: Band 4.1 family domain signature 2.

CONSENSUS: [HYW]-x(9)-[DENQSTV]-[SA]-x(3)-[FY]-[LIVM]-x(2)-[ACV]-x(2)-[LM]-x(2)-

CONSENSUS: [FY]-G-x-[DENQST]-[LIVMFYS].

NAME: Band 4.1 family domain profile.

NAME: C1q domain signature.

CONSENSUS: F-x(5)-[ND]-x(4)-[FYWL]-x(6)-F-x(5)-G-x-Y-x-F-x-[FY].

NAME: C-terminal cystine knot signature.

CONSENSUS: C-C-x(13)-C-x(2)-[GN]-x(12)-C-x-C-x(2,4)-C.

NAME: C-terminal cystine knot profile.

NAME: CUB domain profile.

NAME: Death domain profile.

NAME: EGF-like domain signature 1.

CONSENSUS: C-x-C-x(5)-G-x(2)-C.

NAME: EGF-like domain signature 2.

CONSENSUS: C-x-C-x(2)-[GP]-[FYW]-x(4,8)-C.

NAME: Calcium-binding EGF-like domain pattern signature.

CONSENSUS: [DEQN]-x-[DEQN](2)-C-x(3,14)-C-x(3,7)-C-x-[DN]-x(4)-[FY]-x-C.

NAME: Laminin-type EGF-like (LE) domain signature.

CONSENSUS: C-x(1,2)-C-x(5)-G-x(2)-C-x(2)-C-x(3,4)-[FYW]-x(3,15)-C.

NAME: Coagulation factors 5/8 type C domain (FA58C) signature 1.

CONSENSUS: [GAS]-W-x(7,15)-[FYW]-[LIV]-x-[LIVFA]-[GSTDEN]-x(6)-[LIVF]-x(2)-[IV]-x-

CONSENSUS: [LIVT]-[QKM]-G.

NAME: Coagulation factors 5/8 type C domain (FA58C) signature 2.

CONSENSUS: P-x(8,10)-[LM]-R-x-[GE]-[LIVP]-x-G-C.

NAME: Forkhead-associated (FHA) domain profile.

NAME: Fibrinogen beta and gamma chains C-terminal domain signature.

CONSENSUS: W-W-[LIVMFYW]-x(2)-C-x(2)-[GSA]-x(2)-N-G.

NAME: Type I fibronectin domain.

CONSENSUS: C-x(6,8)-[LFY]-x(5)-[FYW]-x-[RK]-x(8,10)-C-x-C-x(6,9)-C.

NAME: Type II fibronectin collagen-binding domain.

CONSENSUS: C-x(2)-P-F-x-[FYWI]-x(7)-C-x(8,10)-W-C-x(4)-[DNSR]-[FYW]-x(3,5)-[FYW]-x-[FYWI]-C.

NAME: Hemopexin domain signature.

CONSENSUS: [LIFAT]-x(3)-W-x(2,3)-[PE]-x(2)-[LIVMFY]-[DENQS]-[STA]-[AV]-[LIVMFY].

NAME: Kringle domain signature.

CONSENSUS: [FY]-C-R-N-P-[DNR].

NAME: Kringle domain profile.

NAME: LDL-receptor class A (LDLRA) domain signature.

CONSENSUS: C-[VILMA]-x(5)-C-[DNH]-x(3)-[DENQHT]-C-x(3,4)-[STADE]-[DEH]-[DE]-x(1,5)-C.

NAME: LDL-receptor class A (LDLRA) domain profile.

NAME: C-type lectin domain signature.

CONSENSUS: C-[LIVMFYATG]-x(5,12)-[WL]-x-[DNSR]-x(2)-C-x(5,6)-[FYWLIVSTA]-[LIVMSTA]-C.

NAME: C-type lectin domain profile.

NAME: Link domain signature.

CONSENSUS: C-x(15)-A-x(3,4)-G-x(3)-C-x(2)-G-x(8,9)-P-x(7)-C.

NAME: Osteonectin domain signature 1.

CONSENSUS: C-x-[DN]-x(2)-C-x(2)-G-[KRH]-x-C-x(6,7)-P-x-C-x-C-x(3,5)-C-P.

NAME: Osteonectin domain signature 2.

CONSENSUS: F-P-x-R-[IM]-x-D-W-L-x-[NQ].

NAME: Somatomedin B domain signature.

CONSENSUS: C-x-C-x(3)-C-x(5)-C-C-x-[DN]-[FY]-x(3)-C.

NAME: Thyroglobulin type-1 repeat signature.

CONSENSUS: [FYWHP]-x-P-x-C-x(3,4)-G-x-[FYW]-x(3)-Q-C-x(4,10)-C-[FYW]-C-V-x(3,4)-[SG].

NAME: P-type 'Trefoil' domain signature.

CONSENSUS: R-x(2)-C-x-[FYPST]-x(3,4)-[ST]-x(3)-C-x(4)-C-C-[FYWH].

NAME: Cellulose-binding domain, bacterial type.

CONSENSUS: W-N-[STAGR]-[STDN]-[LIVM]-x(2)-[GST]-x-[GST]-x(2)-[LIVMFT]-[GA].

NAME: Cellulose-binding domain, fungal type.

CONSENSUS: C-G-G-x(4,7)-G-x(3)-C-x(5)-C-x(3,5)-[NHG]-x-[FYWM]-x(2)-Q-C.

NAME: Chitin recognition or binding domain signature.

CONSENSUS: C-x(4,5)-C-C-S-x(2)-G-x-C-G-x(4)-[FYW]-C.

NAME: Barwin domain signature 1.

CONSENSUS: C-G-[KR]-C-L-x-V-x-N.

NAME: Barwin domain signature 2.

CONSENSUS: V-[DN]-Y-[EQ]-F-V-[DN]-C.

NAME: BIR repeat.

CONSENSUS: [HKEPILVY]-x(2)-R-x(3,7)-[FYW]-x(11,14)-[STAN]-G-[LMF]-X-[FYHDA]-X(4)-[DESL]-X(2,3)-C-X(2)-C-X(6)-[WA]-X(9)-H-X(4)-[PRSD]-X-C-X(2)-[LIVMA].

NAME: WAP-type 'four-disulfide core' domain signature.

CONSENSUS: C-x-[C]-[DN]-x(2)-C-x(5)-C-C.

NAME: Phorbol esters / diacylglycerol binding domain.

CONSENSUS: H-x-[LIVMFYW]-x(8,11)-C-x(2)-C-x(3)-[LIVMFC]-x(5,10)-C-x(2)-C-x(4)-[HD]-x(2)-C-x(5,9)-C.

NAME: C2 domain signature.

CONSENSUS: [ACG]-x(2)-L-x(2,3)-D-x(1,2)-[NGSTLIF]-[GTMR]-x-[STAP]-D-[PA]-[FY].

NAME: C2-domain profile.

NAME: CAP-Gly domain signature.

CONSENSUS: G-x(8,10)-[FYW]-x-G-[LIVM]-x-[LIVMFY]-x(4)-G-K-[NH]-x-G-[STAR]-x(2)-G-
CONSENSUS: x(2)-[LY]-F.

NAME: Ly-6 / u-PAR domain signature.

CONSENSUS: [EQR]-C-[LIVMFYAH]-x-C-x(5,8)-C-x(3,8)-[EDNQSTV]-C-[C]-x(5)-C-
CONSENSUS: x(12,24)-C.

NAME: MAM domain signature.

CONSENSUS: G-x-[LIVMFY](2)-x(3)-[STA]-x(10,11)-[LV]-x(4)-[LIVMF]-x(6,7)-C-[LIVM]-x-
CONSENSUS: F-x-[LIVMFY]-x(3)-[GSC].

NAME: MAM domain profile.

NAME: PH domain profile.

NAME: Phosphotyrosine interaction domain (PID) profile.

NAME: Src homology 2 (SH2) domain profile.

NAME: Src homology 3 (SH3) domain profile.

NAME: VWFC domain signature.

CONSENSUS: C-x(2,3)-C-x-C-x(6,14)-C-x(3,4)-C-x(2,10)-C-x(9,16)-C-C-x(2,4)-C.

NAME: WW/rsp5/WWP domain signature.

CONSENSUS: W-x(9,11)-[VFY]-[FYW]-x(6,7)-[GSTNE]-[GSTQCR]-[FYW]-x(2)-P.

NAME: WW/rsp5/WWP domain profile.

NAME: ZP domain signature.

CONSENSUS: [LIVMFYW]-x(7)-[STAPDNL]-x(3)-[LIVMFYW]-x-[LIVMFYW]-x-[LIVMFYW]-x(2)-C-
CONSENSUS: [LIVMFYW]-x-[ST]-[PSL]-x(2,4)-[DENS]-x-[STADNQLF]-x(6)-[LIVM](2)-x(3,4)-
CONSENSUS: C.

NAME: S-layer homology domain signature.

CONSENSUS: [LVFYT]-x-[DA]-x(2,5)-[DNQSATPHY]-[WYFPDA]-x(4)-[LIV]-x(2)-[GTALV]-
CONSENSUS: x(4,6)-[LIVFYC]-x(2)-G-x-[PGSTA]-x(2,3)-[MFYA]-x-[PGAV]-x(3,10)-[LIVMA]-
CONSENSUS: [STKR]-[RY]-x-[EQ]-x-[STALIVM].

NAME: 'Homeobox' domain signature.

CONSENSUS: [LIVMFYG]-[ASLVR]-x(2)-[LIVMSTACN]-x-[LIVM]-x(4)-[LIV]-[RKNESTAIY]-
CONSENSUS: [LIVFSTNKH]-W-[FYVC]-x-[NDQTAH]-x(5)-[RKNAIMW].

NAME: 'Homeobox' domain profile.

NAME: 'Homeobox' antennapedia-type protein signature.

CONSENSUS: [LIVMFE]-[FY]-P-W-M-[KRQTA].

NAME: 'Homeobox' engrailed-type protein signature.

CONSENSUS: L-M-A-Q-G-L-Y-N.

NAME: 'Paired box' domain signature.

CONSENSUS: R-P-C-x(11)-C-V-S.

NAME: 'POU' domain signature 1.

CONSENSUS: [RKQ]-R-[LIM]-x-[LF]-G-[LIVMFY]-x-Q-x-[DNQ]-V-G.

NAME: 'POU' domain signature 2.

CONSENSUS: S-Q-[ST]-[TA]-I-[SC]-R-F-E-x-[LSQ]-x-[LI]-[ST].

NAME: Zinc finger, C2H2 type, domain.

CONSENSUS: C-x(2,4)-C-x(3)-[LIVMFYWC]-x(8)-H-x(3,5)-H.

NAME: Zinc finger, C3HC4 type (RING finger), signature.

CONSENSUS: C-x-H-x-[LIVMFY]-C-x(2)-C-[LIVMYA].

NAME: Nuclear hormones receptors DNA-binding region signature.

CONSENSUS: C-x(2)-C-x-[DE]-x(5)-[HN]-[FY]-x(4)-C-x(2)-C-x(2)-F-F-x-R.

NAME: GATA-type zinc finger domain.

CONSENSUS: C-x-[DN]-C-x(4,5)-[ST]-x(2)-W-[HR]-[RK]-x(3)-[GN]-x(3,4)-C-N-[AS]-C.

NAME: Poly(ADP-ribose) polymerase zinc finger domain signature.

CONSENSUS: C-[KR]-x-C-x(3)-I-x-K-x(3)-[RG]-x(16,18)-W-[FYH]-H-x(2)-C.

NAME: Poly(ADP-ribose) polymerase zinc finger domain profile.

NAME: Fungal Zn(2)-Cys(6) binuclear cluster domain signature.

CONSENSUS: [GASTPV]-C-x(2)-C-[RKHSTACW]-x(2)-[RKHQ]-x(2)-C-x(5,12)-C-x(2)-C-x(6,8)-

CONSENSUS: C.

NAME: Fungal Zn(2)-Cys(6) binuclear cluster domain profile.

NAME: Prokaryotic dksA/traR C4-type zinc finger.

CONSENSUS: C-[DES]-x-C-x(3)-I-x(3)-R-x(4)-P-x(4)-C-x(2)-C.

NAME: Copper-fist domain signature.

CONSENSUS: M-[LIVMF](3)-x(3)-K-[MY]-A-C-x(2)-C-I-[KR]-x-H-[KR]-x(3)-C-x-H-x(8)-

CONSENSUS: [KR]-x-[KR]-G-R-P.

NAME: Copper fist DNA binding domain profile.

NAME: Leucine zipper pattern.

CONSENSUS: L-x(6)-L-x(6)-L-x(6)-L.

NAME: bZIP transcription factors basic domain signature.

CONSENSUS: [KR]-x(1,3)-[RKSAQ]-N-x(2)-[SAQ](2)-x-[RKTAENQ]-x-R-x-[RK].

NAME: Myb DNA-binding domain repeat signature 1.

CONSENSUS: W-[ST]-x(2)-E-[DE]-x(2)-[LIV].

NAME: Myb DNA-binding domain repeat signature 2.

CONSENSUS: W-x(2)-[LI]-[SAG]-x(4,5)-R-x(8)-[YW]-x(3)-[LIVM].

NAME: Myc-type, 'helix-loop-helix' dimerization domain signature.

CONSENSUS: [DENSTAP]-K-[LIVMWAGSN]-[FYWCPHKR]-[LIVT]-[LIV]-x(2)-[STAV]-[LIVMSTAC]-x-

CONSENSUS: [VMFYH]-[LIVMTA]-{P}-{P}-[LIVMSR].

NAME: p53 tumor antigen signature.

CONSENSUS: M-C-N-S-S-C-M-G-G-M-N-R-R.

NAME: CBF-A/NF-YB subunit signature.

CONSENSUS: C-V-S-E-x-I-S-F-[LIVM]-T-[SG]-E-A-[SC]-[DE]-[KRQ]-C.

NAME: CBF-B/NF-YA subunit signature.

CONSENSUS: Y-V-N-A-K-Q-Y-x-R-I-L-K-R-R-x-A-R-A-K-L-E.

NAME: 'Cold-shock' DNA-binding domain signature.

CONSENSUS: [FY]-G-F-I-x(6,7)-[DER]-[LIVM]-F-x-H-x-[STKR]-x-[LIVMFY].

NAME: CTF/NF-I signature.

CONSENSUS: R-K-R-K-Y-F-K-K-H-E-K-R.

NAME: Ets-domain signature 1.

CONSENSUS: L-[FYW]-[QEDH]-F-[LI]-[LVQK]-x-[LI]-L.

NAME: Ets-domain signature 2.

CONSENSUS: [RKH]-x(2)-M-x-Y-[DENQ]-x-[LIVM]-[STAG]-R-[STAG]-[LI]-R-x-Y.

NAME: Ets-domain profile.

NAME: Fork head domain signature 1.

CONSENSUS: [KR]-P-[PTQ]-[FYLVQH]-S-[FY]-x(2)-[LIVM]-x(3,4)-[AC]-[LIM].

NAME: Fork head domain signature 2.

CONSENSUS: W-[QKR]-[NS]-S-[LIV]-R-H.

NAME: Fork head domain profile.

NAME: HSF-type DNA-binding domain signature.

CONSENSUS: L-x(3)-[FY]-K-H-x-N-x-[STAN]-S-F-[LIVM]-R-Q-L-[NH]-x-Y-x-[FYW]-[RKH]-K-

CONSENSUS: [LIVM].

NAME: Tryptophan pentad repeat (IRF family) signature.

CONSENSUS: W-x-[DNH]-x(5)-[LIVF]-x-[IV]-P-W-x-H-x(9,10)-[DE]-x(2)-[LIVF]-F-[KRQ]-x-

CONSENSUS: [WR]-A.

NAME: LIM domain signature.

CONSENSUS: C-x(2)-C-x(15,21)-[FYWH]-H-x(2)-[CH]-x(2)-C-x(2)-C-x(3)-[LIVMF].

NAME: LIM domain profile.

NAME: NF-kappa-B/Rel/dorsal domain signature.

CONSENSUS: F-R-Y-x-C-E-G.

NAME: MADS-box domain signature.

CONSENSUS: R-x-[RK]-x(5)-I-x-[DN]-x(3)-[KR]-x(2)-T-[FY]-x-[RK](3)-x(2)-[LIVM]-x-

CONSENSUS: K(2)-A-x-E-[LIVM]-[ST]-x-L-x(4)-[LIVM]-x-[LIVM](3)-x(6)-[LIVMF]-x(2)-

CONSENSUS: [FY].

NAME: MADS-box domain profile.

NAME: T-box domain signature 1.

CONSENSUS: L-W-x(2)-[FC]-x(3,4)-[NT]-E-M-[LIV](2)-T-x(2)-G-[RG]-[KRQ].

NAME: T-box domain signature 2.

CONSENSUS: [LIVMYW]-H-[PADH]-[DEN]-[GS]-x(3)-G-x(2)-W-M-x(3)-[IVA]-x-F.

NAME: TEA domain signature.

CONSENSUS: G-R-N-E-L-I-x(2)-Y-I-x(3)-[TC]-x(3)-R-T-[RK](2)-Q-[LIVM]-S-S-H-[LIVM]-

CONSENSUS: Q-V.

NAME: Transcription factor TFIIIB repeat signature.

CONSENSUS: G-[KR]-x(3)-[STAGN]-x-[LIVMYA]-[GSTA](2)-[CSAV]-[LIVM]-[LIVMFY]-[LIVMA]-

CONSENSUS: [GSA]-[STAC].

NAME: Transcription factor TFIIID repeat signature.

CONSENSUS: Y-x-P-x(2)-[IF]-x(2)-[LIVM](2)-x-[KRH]-x(3)-P-[RKQ]-x(3)-L-[LIVM]-F-x-

CONSENSUS: [STN]-G-[KR]-[LIVM]-x(3)-G-[TAGL]-[KR]-x(7)-[AGC]-x(7)-[LIVM].

NAME: TFIIIS zinc ribbon domain signature.

CONSENSUS: C-x(2)-C-x(9)-[LIVMQSAR]-[QH]-[STQL]-[RA]-[SACR]-x-[DE]-[DET]-[PGSEA]-

CONSENSUS: x(6)-C-x(2,5)-C-x(3)-[FW].

NAME: TSC-22 / dip / bun family signature.

CONSENSUS: M-D-L-V-K-x-H-L-x(2)-A-V-R-E-E-V-E.

NAME: Prokaryotic transcription elongation factors signature 1.

CONSENSUS: [ST]-x(2)-[GS]-x(3)-[LI]-x(2)-E-L-x(2)-L-x(3,4)-R-x(2)-[IV]-x(3)-[LIV]-

CONSENSUS: x(6)-G-D-x(2)-E-N-[GSA]-x-Y.

NAME: Prokaryotic transcription elongation factors signature 2.

CONSENSUS: S-x(2)-S-P-[LIVM]-[AG]-x-[SAG]-[LIVM]-[LIVMY]-x(4)-[DG]-[DE].

NAME: DEAD-box subfamily ATP-dependent helicases signature.

CONSENSUS: [LIVMF](2)-D-E-A-D-[RKEN]-x-[LIVMFYGSTN].

NAME: DEAH-box subfamily ATP-dependent helicases signature.

CONSENSUS: [GSAH]-x-[LIVMF](3)-D-E-[ALIV]-H-[NECR].

NAME: Eukaryotic putative RNA-binding region RNP-1 signature.

CONSENSUS: [RK]-G-[EDRKHPCG]-[AGSCI]-[FY]-[LIVA]-x-[FYLM].

NAME: Fibrillarin signature.

CONSENSUS: [GST]-[LIVMAP]-V-Y-A-[IV]-E-[FY]-[SA]-x-R-x(2)-R-[DE].

NAME: MCM family signature.

CONSENSUS: G-[IVT]-[LVAC](2)-[IVT]-D-[DE]-[FL]-[DNST].

NAME: MCM family domain.

NAME: XPA protein signature 1.

CONSENSUS: C-x-[DE]-C-x(3)-[LIVMF]-x(1,2)-D-x(2)-L-x(3)-F-x(4)-C-x(2)-C.

NAME: XPA protein signature 2.

CONSENSUS: [LIVM](2)-T-[KR]-T-E-x-K-x-[DE]-Y-[LIVMF](2)-x-D-x-[DE].

NAME: XPG protein signature 1.

CONSENSUS: [VI]-[KRE]-P-x-[FYIL]-V-F-D-G-x(2)-[PIL]-x-[LVC]-K.

NAME: XPG protein signature 2.

CONSENSUS: [GS]-[LIVM]-[PER]-[FYS]-[LIVM]-x-A-P-x-E-A-[DE]-[PAS]-[QS]-[CLM].

NAME: Bacterial regulatory proteins, araC family signature.

CONSENSUS: [KRQ]-[LIVMA]-x(2)-[GSTALIV]-[FYWPGDN]-x(2)-[LIVMSA]-x(4,9)-[LIVMF]-

CONSENSUS: x(2)-[LIVMSTA]-[GSTACIL]-x(3)-[GANQRF]-[LIVMFY]-x(4,5)-[LFY]-x(3)-

CONSENSUS: [FYIVA]-[FYWHCM]-x(3)-[GSADENQKR]-x-[NSTAPKL]-[PARL].

NAME: Bacterial regulatory proteins, araC family DNA-binding domain profile.

NAME: Bacterial regulatory proteins, arsR family signature.

CONSENSUS: C-x(2)-D-[LIVM]-x(6)-[ST]-x(4)-S-[HYR]-[HQ].

NAME: Bacterial regulatory proteins, asnC family signature.

CONSENSUS: [GSTAP]-x(2)-[DNEA]-[LIVM]-[GSA]-x(2)-[LIVMFY]-[GN]-[LIVMST]-[ST]-x(6)-R-

CONSENSUS: [LVT]-x(2)-[LIVM]-x(3)-G.

NAME: Bacterial regulatory proteins, crp family signature.

CONSENSUS: [LIVM]-[STAG]-[RHNW]-x(2)-[LIM]-[GA]-x-[LIVMFYA]-[LIVSC]-[GA]-x-[STACN]-

CONSENSUS: x(2)-[MST]-x-[GSTN]-R-x-[LIVMF]-x(2)-[LIVMF].

NAME: Bacterial regulatory proteins, deoR family signature.

CONSENSUS: R-x(3)-[LIVM]-x(3)-[LIVM]-x(16,17)-[STA]-x(2)-T-[LIVMA]-[RH]-[KRNA]-D-

CONSENSUS: [LIVMF].

NAME: Bacterial regulatory proteins, gntR family signature.

CONSENSUS: [LIVAPKR]-[PILV]-x-[EQITVMR]-x(2)-[LIVM]-x(3)-[LIVMFYK]-x-[LIVFT]-

CONSENSUS: [DNGSTK]-[RGTLV]-x-[STAIVP]-[LIVA]-x(2)-[STAGV]-[LIVMFYH]-x(2)-[LMA].

NAME: Bacterial regulatory proteins, iclR family signature.

CONSENSUS: [GA]-x(3)-[DS]-x(2)-E-x(6)-[CSA]-[LIVM]-[GSA]-x(2)-[LIVM]-[FYH]-[DN].

NAME: Bacterial regulatory proteins, lacI family signature.

CONSENSUS: [LIVM]-x-[DE]-[LIVM]-A-x(2)-[STAGV]-x-V-[GSTP]-x(2)-[STAG]-[LIVMA]-x(2)-

CONSENSUS: [LIVMFYAN]-[LIVMC].

NAME: Bacterial regulatory proteins, huxR family signature.

CONSENSUS: [GDC]-x(2)-[NSTAVY]-x(2)-[IV]-[GSTA]-x(2)-[LIVMFYWCT]-x-[LIVMFYWCR]-x(3)-

CONSENSUS: [NST]-[LIVM]-x(5)-[NRHSA]-[LIVMSTA]-x(2)-[KR].

NAME: Bacterial regulatory proteins, lysR family signature.

CONSENSUS: [NQKRHSTAG]-[LIVMFYTA]-x(2)-[STAGLV]-[STAG]-x(4)-[LIVMYCTQR]-[PSTANLVER]-

CONSENSUS: x-[PSTAGQV]-[PSTAGNVMF]-[LIVMFA]-[STAGH]-x(2)-[LIVMF]-x(2)-[LIVMFW]-

CONSENSUS: [RKEAV]-x(2)-[LIVMFYNTAE]-x(3)-[LIMVT].

NAME: Bacterial regulatory proteins, marR family signature.

CONSENSUS: [STNA]-[LIA]-x-[RNGS]-x(4)-[LM]-[EIV]-x(2)-[GES]-[LFYW]-[LIVC]-x(7)-

CONSENSUS: [DN]-[RKQG]-[RK]-x(6)-T-x(2)-[GA].

NAME: Bacterial regulatory proteins, merR family signature.

CONSENSUS: [GSA]-x-[LIVMFA]-[ASM]-x(2)-[STACLIV]-[GSDENQR]-[LIVC]-[STANHK]-x(3)-

CONSENSUS: [LIVM]-[RHF]-x-[YW]-[DEQ]-x(2,3)-[GHDNQ]-[LIVMF](2).

NAME: Bacterial regulatory proteins, tetR family signature.

CONSENSUS: G-[LIVMFYS]-x(2,3)-[TS]-[LIVMT]-x(2)-[LIVM]-x(5)-[LIVQS]-[STAGENQH]-x-

CONSENSUS: [GPAR]-x-[LIVMF]-[FYST]-x-[HFY]-[FV]-x-[DNST]-K-x(2)-[LIVM].

NAME: Transcriptional antiterminators bglG family signature.

CONSENSUS: [ST]-x-H-x(2)-[FA](2)-[LIVM]-[EQK]-R-x(2)-[QNK].

NAME: Sigma-54 factors family signature 1.

CONSENSUS: P-[LIVM]-x-[LIVM]-x(2)-[LIVM]-A-x(2)-[LIVMF]-x(2)-[HS]-x-S-T-[LIVM]-S-R.

NAME: Sigma-54 factors family signature 2.

CONSENSUS: R-R-T-[IV]-[AT]-K-Y-R.

NAME: Sigma-54 factors family profile.

NAME: Sigma-70 factors family signature 1.

CONSENSUS: [DE]-[LIVMF](2)-[HEQS]-x-G-x-[LIVMFA]-G-L-[LIVMFYE]-x-[GSAM]-[LIVMAP].

NAME: Sigma-70 factors family signature 2.

CONSENSUS: [STN]-x(2)-[DEQ]-[LIVM]-[GAS]-x(4)-[LIVMF]-[PSTG]-x(3)-[LIVMA]-x-[NQR]-

CONSENSUS: [LIVMA]-[EQH]-x(3)-[LIVMFW]-x(2)-[LIVM].

NAME: Sigma-70 factors ECF subfamily signature.

CONSENSUS: [STAIV]-[PQDEL]-[DE]-[LIV]-[LIVTA]-Q-x-[STAV]-[LIVMFYC]-[LIVMAK]-x-

CONSENSUS: [GSTAIV]-[LIMFYWQ]-x(12,14)-[STAP]-[FYW]-[LIF]-x(2)-[IV].

NAME: Sigma-54 interaction domain ATP-binding region A signature.

CONSENSUS: [LIVMFY](3)-x-G-[DEQ]-[STE]-G-[STAV]-G-K-x(2)-[LIVMFY].

NAME: Sigma-54 interaction domain ATP-binding region B signature.

CONSENSUS: [GS]-x-[LIVMF]-x(2)-A-[DNEQASH]-[GNEK]-G-[STIM]-[LIVMFY](3)-[DE]-[EK]-

CONSENSUS: [LIVM].

NAME: Sigma-54 interaction domain C-terminal part signature.

CONSENSUS: [FYW]-P-[GS]-N-[LIVM]-R-[EQ]-L-x-[NHAT].

NAME: Sigma-54 interaction domain profile.

NAME: Single-strand binding protein family signature 1.

CONSENSUS: [LIVMF]-[NST]-[KRT]-[LIVM]-x-[LIVMF](2)-G-[NHRK]-[LIVM]-[GST]-x-[DET].

NAME: Single-strand binding protein family signature 2.

CONSENSUS: T-x-W-[HY]-[RNS]-[LIVM]-x-[LIVMF]-[FY]-[NGKR].

NAME: Bacterial histone-like DNA-binding proteins signature.

CONSENSUS: [GSK]-F-x(2)-[LIVMF]-x(4)-[RKEQA]-x(2)-[RST]-x-[GA]-x-[KN]-P-x-T.

NAME: Dps protein family signature 1.

CONSENSUS: H-[FW]-x-[LIVM]-x-G-x(5)-[LV]-H-x(3)-[DE].

NAME: Dps protein family signature 2.

CONSENSUS: [LIVMFY]-[DH]-x-[LIVM]-[GA]-E-R-x(3)-[LIF]-[GDN]-x(2)-[PA].

NAME: DNA repair protein radC family signature.

CONSENSUS: H-N-H-P-S-G.

NAME: recA signature.

CONSENSUS: A-L-[KR]-[IF]-[FY]-[STA]-[STAD]-[LIVMQ]-R.

NAME: RecF protein signature 1.

CONSENSUS: P-[ED]-x(3)-[LIVM](2)-x-G-[GSAD]-P-x(2)-R-R-x-[FY]-[LIVM]-D.

NAME: RecF protein signature 2.

CONSENSUS: [LIVMFY](2)-x-D-x(2,3)-[SA]-[EH]-L-D-x(2)-[KRH]-x(3)-L.

NAME: RecR protein signature.

CONSENSUS: C-x(2)-C-x(3)-[ST]-x(4)-C-x-1-C-x(4)-R.

NAME: Histone H2A signature.

CONSENSUS: [AC]-G-L-x-P-P-V.

NAME: Histone H2B signature.

CONSENSUS: [KR]-E-[LIVM]-[EQ]-T-x(2)-[KR]-x-[LIVM](2)-x-[PAG]-[DE]-L-x-[KR]-H-A-

CONSENSUS: [LIVM]-[STA]-E-G.

NAME: Histone H3 signature 1.

CONSENSUS: K-A-P-R-K-Q-L.

NAME: Histone H3 signature 2.

CONSENSUS: P-F-x-[RA]-L-[VA]-[KRQ]-[DEG]-[IV].

NAME: Histone H4 signature.

CONSENSUS: G-A-K-R-H.

NAME: HMG1/2 signature.

CONSENSUS: [FI]-S-[KR]-K-C-S-[EK]-R-W-K-T-M.

NAME: HMG-I and HMG-Y DNA-binding domain (A+T-hook).

CONSENSUS: [AT]-x(1,2)-[RK](2)-[GP]-R-G-R-P-[RK]-x.

NAME: HMG14 and HMG17 signature.

CONSENSUS: R-R-S-A-R-L-S-A-[RK]-P.

NAME: Bromodomain signature.

CONSENSUS: [STANVF]-x(2)-F-x(4)-[DNS]-x(5,7)-[DENQTF]-Y-[HFY]-x(2)-[LIVMFY]-x(3)-
 CONSENSUS: [LIVM]-x(4)-[LIVM]-x(6,8)-Y-x(12,13)-[LIVM]-x(2)-N-[SACF]-x(2)-[FY].

NAME: Bromodomain profile.

NAME: Chromo domain signature.

CONSENSUS: [FYL]-x-[LIVMC]-[KR]-W-x-[GDN]-[FYWLE]-x(5,6)-[ST]-W-[ES]-[PSTDN]-x(3)-
 CONSENSUS: [LIVMC].

NAME: Chromo and chromo shadow domain profile.

NAME: Regulator of chromosome condensation (RCC1) signature 1.

CONSENSUS: G-x-N-D-x(2)-[AV]-L-G-R-x-T.

NAME: Regulator of chromosome condensation (RCC1) signature 2.

CONSENSUS: [LIVMFA]-[STAGC](2)-G-x(2)-H-[STAGL]-[LIVMFA]-x-[LIVM].

NAME: Protamine P1 signature.

CONSENSUS: [AV]-R-[NFY]-R-x(2,3)-[ST]-x-S-x-S.

NAME: Nuclear transition protein 1 signature.

CONSENSUS: S-K-R-K-Y-R-K.

NAME: Nuclear transition protein 2 signature 1.

CONSENSUS: H-x(3)-H-S-[NS]-S-x-P-Q-S.

NAME: Nuclear transition protein 2 signature 2.

CONSENSUS: K-x-R-K-x(2)-E-G-K-x(2)-K-[KR]-K.

NAME: Ribosomal protein L1 signature.

CONSENSUS: [IM]-x(2)-[LIV]-x(2,3)-[LIVM]-G-x(2)-[LMS]-[GSNH]-[PTKR]-[KRAV]-G-x-
 CONSENSUS: [LMF]-P-[DENSTK].

NAME: Ribosomal protein L2 signature.

CONSENSUS: P-x(2)-R-G-[STAIV](2)-x-N-[APK]-x-[DE].

NAME: Ribosomal protein L3 signature.

CONSENSUS: [FL]-x(6)-[DN]-x(2)-[AGS]-x-[ST]-x-G-[KRH]-G-x(2)-G-x(3)-R.

NAME: Ribosomal protein L5 signature.

CONSENSUS: [LIVM]-x(2)-[LIVM]-[STAC]-[GE]-[QV]-x(2)-[LIVMA]-x-[STC]-x-[STAG]-[KR]-
 CONSENSUS: x-[STA].

NAME: Ribosomal protein L6 signature 1.

CONSENSUS: [PS]-[DENS]-x-Y-K-[GA]-K-G-[LIVM].

NAME: Ribosomal protein L6 signature 2.

CONSENSUS: Q-x(3)-[LIVM]-x(2)-[KR]-x(2)-R-x-F-x-D-G-[LIVM]-Y-[LIVM]-x(2)-[KR].

NAME: Ribosomal protein L9 signature.

CONSENSUS: G-x(2)-[GN]-x(4)-V-x(2)-G-[FY]-x(2)-N-[FY]-L-x(5)-[GA]-x(3)-[STN].

NAME: Ribosomal protein L10 signature.

CONSENSUS: [DEH]-x(2)-[GS]-[LIVMF]-[STN]-[VA]-x-[DEQK]-[LIVMA]-x(2)-[LIM]-R.

NAME: Ribosomal protein L11 signature.

CONSENSUS: [RKN]-x-[LIVM]-x-G-[ST]-x(2)-[SNQ]-[LIVM]-G-x(2)-[LIVM]-x(0,1)-[DENG].

NAME: Ribosomal protein L13 signature.

CONSENSUS: [LIVM]-[KRV]-[GK]-M-[LIV]-[PS]-x(4,5)-[GS]-[NQEKA]-x(5)-[LIVM]-x-[AIV]-
 CONSENSUS: [LFY]-x-[GDN].

NAME: Ribosomal protein L14 signature.

CONSENSUS: [GA]-[LIV](3)-x(9,10)-[DNS]-G-x(4)-[FY]-x(2)-[NT]-x(2)-V-[LIV].

NAME: Ribosomal protein L15 signature.

CONSENSUS: K-[LIVM](2)-[GAL]-x-[GT]-x-[LIVMA]-x(2,5)-[LIVM]-x-[LIVMF]-x(3,4)-
 CONSENSUS: [LIVMFC]-[ST]-x(2)-A-x(3)-[LIVM]-x(3)-G.

NAME: Ribosomal protein L16 signature 1.

CONSENSUS: [KR]-R-x-[GSAC]-[KQVA]-[LIVM]-W-[LIVM]-[KR]-[LIVM]-[LFY]-[AP].

NAME: Ribosomal protein L16 signature 2.

CONSENSUS: R-M-G-x-[GR]-K-G-x(4)-[FWKR].

NAME: Ribosomal protein L17 signature.
 CONSENSUS: I-x-[ST]-[GT]-x(2)-[KR]-x-K-x(6)-[DE]-x-[LIMV]-[LIVMT]-T-x-[STAG]-[KR].

NAME: Ribosomal protein L19 signature.
 CONSENSUS: [RT]-[KRSVY]-[GSA]-x-V-[RS]-[KR]-[SA]-K-L-Y-Y-L-R.

NAME: Ribosomal protein L20 signature.
 CONSENSUS: K-x(3)-[KRC]-x-[LIVM]-W-[IV]-[STNALV]-R-[LIVM]-N-x(3)-[RKH].

NAME: Ribosomal protein L21 signature.
 CONSENSUS: [IVT]-x(3)-[KR]-x(3)-[KRQ]-K-x(6)-G-[HF]-R-[RQ]-x(2)-T.

NAME: Ribosomal protein L22 signature.
 CONSENSUS: [RKQN]-x(4)-[RH]-[GAS]-x-G-[KRQS]-x(9)-[HDN]-[LIVM]-x-[LIVMS]-x-[LIVM].

NAME: Ribosomal protein L23 signature.
 CONSENSUS: [RK](2)-[AM]-[IVFYT]-[IV]-[RKT]-L-[STANQK]-x(7)-[LIVMFT].

NAME: Ribosomal protein L24 signature.
 CONSENSUS: [GDN]-D-x-V-x-[IV]-[LIVMA]-x-G-x(2)-[KA]-[GN]-x(2,3)-[GA]-x-[IV].

NAME: Ribosomal protein L27 signature.
 CONSENSUS: G-x-[LIVM](2)-x-R-Q-R-G-x(5)-G.

NAME: Ribosomal protein L29 signature.
 CONSENSUS: [KNQS]-[PSTL]-x(2)-[LIMFA]-[KRGSAN]-x-[LIVYSTA]-[KR]-[KRH]-[DESTANRL]-
 CONSENSUS: [LIV]-A-[KRCQVT]-[LIVMA].

NAME: Ribosomal protein L30 signature.
 CONSENSUS: [IVT]-[LIVM]-x(2)-[LF]-x-[LI]-x-[KRHQEG]-x(2)-[STNQH]-x-[IVT]-
 CONSENSUS: x(10)-[LMS]-[LIV]-x(2)-[LIVA]-x(2)-[LMFY]-[IVT].

NAME: Ribosomal protein L31 signature.
 CONSENSUS: H-P-F-[FY]-[TI]-x(9)-G-R-[AV]-x-[KR].

NAME: Ribosomal protein L33 signature.
 CONSENSUS: Y-x-[ST]-x-[KR]-[NS]-x(4)-[PAT]-x(1,2)-[LIVM]-[EA]-x(2)-K-[FY]-[CSD].

NAME: Ribosomal protein L34 signature.
 CONSENSUS: K-[RG]-T-[FYWL]-[EQS]-x(5)-[KRHS]-x(4,5)-G-F-x(2)-R.

NAME: Ribosomal protein L35 signature.
 CONSENSUS: [LIVM]-K-[TV]-x(2)-[GSA]-[SAIL]-x-K-R-[LIVMFY]-[KRL].

NAME: Ribosomal protein L36 signature.
 CONSENSUS: C-x(2)-C-x(2)-[LIVM]-x-R-x(3)-[LIVMN]-x-[LIVM]-x-C-x(3,4)-[KR]-H-x-Q-x-Q.

NAME: Ribosomal protein L1e signature.
 CONSENSUS: N-x(3)-[KR]-x(2)-A-[LIVT]-x-S-A-[LIV]-x-A-[ST]-[SGA]-x(7)-[RK]-G-H.

NAME: Ribosomal protein L6e signature.
 CONSENSUS: N-x(2)-P-L-R-R-x(4)-[FY]-V-I-A-T-S-x-K.

NAME: Ribosomal protein L7Ac signature.
 CONSENSUS: [CA]-x(4)-[IV]-P-[FY]-x(2)-[LIVM]-x-[GSQ]-[KRQ]-x(2)-L-G.

NAME: Ribosomal protein L10e signature.
 CONSENSUS: R-x-A-[FYW]-G-K-[PA]-x-G-x(2)-A-R-V.

NAME: Ribosomal protein L13e signature.
 CONSENSUS: [KR]-Y-x(2)-K-[LIVM]-R-[STA]-G-[KR]-G-F-[ST]-L-x-E.

NAME: Ribosomal protein L15e signature.
 CONSENSUS: [DE]-[KR]-A-R-x-L-G-[FY]-x-[SAP]-x(2)-G-[LIVMFY](4)-R-x-R-V-x-R-G.

NAME: Ribosomal protein L18e signature.
 CONSENSUS: [KRE]-x-L-x(2)-[PS]-[KR]-x(2)-[RH]-[PSA]-x-[LIVM]-[NS]-[LIVM]-x-[RK]-
 CONSENSUS: [LIVM].

NAME: Ribosomal protein L19e signature.
 CONSENSUS: R-x-[KR]-x(5)-[KR]-x(3)-[KRH]-x(2)-G-x-G-x-R-x-G-x(3)-A-R-x(3)-[KQ]-
 CONSENSUS: x(2)-W-x(7)-R-x(2)-L-x(3)-R.

NAME: Ribosomal protein L21e signature.

CONSENSUS: G-[DE]-x-V-x(10)-[GV]-x(2)-[FYH]-x(2)-[FY]-x-G-x-T-G.

NAME: Ribosomal protein L24e signature.

CONSENSUS: [FY]-x-[GS]-x(2)-[IV]-x-P-G-x-G-x(2)-[FYV]-x-[KRHE]-x-D.

NAME: Ribosomal protein L27e signature.

CONSENSUS: G-K-N-x-W-F-F-x-K-L-R-F>.

NAME: Ribosomal protein L30e signature 1.

CONSENSUS: [STA]-x(5)-G-x-[QKR]-x(2)-[LIVM]-[KQT]-x(2)-[KR]-x-G-x(2)-K-x-[LIVM](3).

NAME: Ribosomal protein L30e signature 2.

CONSENSUS: [DE]-L-G-[STA]-x(2)-G-[KR]-x(6)-[LIVM]-x-[LIVM]-x-[DEN]-x-G.

NAME: Ribosomal protein L31e signature.

CONSENSUS: V-[KR]-[LIVM]-x(3)-[LIVM]-N-x-[AK]-x-W-x-[KR]-G.

NAME: Ribosomal protein L32e signature.

CONSENSUS: F-x-R-x(4)-[KR]-x(2)-[KR]-[LIVM]-x(3)-W-R-[KR]-x(2)-G.

NAME: Ribosomal protein L34e signature.

CONSENSUS: Y-x-[ST]-x-S-[NY]-x(5)-[KR]-T-P-G.

NAME: Ribosomal protein L35Ac signature.

CONSENSUS: G-K-[LIVM]-x-R-x-H-G-x(2)-G-x-V-x-A-x-F-x(3)-[LI]-P.

NAME: Ribosomal protein L36e signature.

CONSENSUS: P-Y-E-[KR]-R-x-[LIVM]-[DE]-[LIVM](2)-[KR].

NAME: Ribosomal protein L37e signature.

CONSENSUS: G-T-x-[SA]-x-G-x-[KR]-x(3)-[ST]-x(0,1)-H-x(2)-C-x-R-C-G.

NAME: Ribosomal protein L39e signature.

CONSENSUS: [KRA]-T-x(3)-[LIVM]-[KRQF]-x-[NHS]-x(3)-R-[NHV]-W-R-R.

NAME: Ribosomal protein L44e signature.

CONSENSUS: K-x-[TV]-K-K-x(2)-L-[KR]-x(2)-C.

NAME: Ribosomal protein S2 signature 1.

CONSENSUS: [LIVMFA]-x(2)-[LIVMFYC](2)-x-[STAC]-[GSTANQEK]-[STALV]-[HY]-[LIVMF]-G.

NAME: Ribosomal protein S2 signature 2.

CONSENSUS: P-x(2)-[LIVMF](2)-[LIVMS]-x-[GDN]-x(3)-[DENL]-x(3)-[LIVM]-x-E-x(4)-

CONSENSUS: [GNQKRH]-[LIVM]-[AP].

NAME: Ribosomal protein S3 signature.

CONSENSUS: [GSTA]-[KR]-x(6)-G-x-[LIVMT]-x(2)-[NQSCH]-x(1,3)-[LIVFCA]-x(3)-[LIV]-

CONSENSUS: [DENQ]-x(7)-[LMT]-x(2)-G-x(2)-G.

NAME: Ribosomal protein S4 signature.

CONSENSUS: [LIVM]-[DE]-x-R-L-x(3)-[LIVMC]-[VMFYHQ]-[KRT]-x(3)-[STAGCF]-x-[ST]-x(3)-

CONSENSUS: [SAI]-[KR]-x-[LIVMF](2).

NAME: Ribosomal protein S5 signature.

CONSENSUS: G-[KRQ]-x(3)-[FY]-x-[ACV]-x(2)-[LIVMA]-[LIVM]-[AG]-[DN]-x(2)-G-x-

CONSENSUS: [LIVM]-G-x-[SAG]-x(5,6)-[DEQ]-[LIVM]-x(2)-A-[LIVMF].

NAME: Ribosomal protein S6 signature.

CONSENSUS: G-x-[KRC]-[DENQRH]-L-[SA]-Y-x-I-[KRNSA].

NAME: Ribosomal protein S7 signature.

CONSENSUS: [DENSK]-x-[LIVMET]-x(3)-[LIVMFT](2)-x(6)-G-K-[KR]-x(5)-[LIVMF]-[LIVMFC]-

CONSENSUS: x(2)-[STA].

NAME: Ribosomal protein S8 signature.

CONSENSUS: [GE]-x(2)-[LIV](2)-[STY]-T-x(2)-G-[LIVM](2)-x(4)-[AG]-[KRHAYI].

NAME: Ribosomal protein S9 signature.

CONSENSUS: G-G-G-x(2)-[GSA]-Q-x(2)-[SA]-x(3)-[GSA]-x-[GSTAV]-[KR]-[GSAL]-[LIF].

NAME: Ribosomal protein S10 signature.

CONSENSUS: [AV]-x(3)-[GDNSR]-[LIVMSTA]-x(3)-G-P-[LIVM]-x-[LIVM]-P-T.

NAME: Ribosomal protein S11 signature.

CONSENSUS: [LIVMF]-x-[GSTAC]-[LIVMF]-x(2)-[GSTAL]-x(0,1)-[GSN]-[LIVMF]-x-[LIVM]-
CONSENSUS: x(4)-[DEN]-x-T-P-x-[PA]-[STCH]-[DN].

NAME: Ribosomal protein S12 signature.

CONSENSUS: [RK]-x-P-N-S-[AR]-x-R.

NAME: Ribosomal protein S13 signature.

CONSENSUS: [KRQS]-G-x-R-H-x(2)-[GSNH]-x(2)-[LIVMC]-R-G-Q.

NAME: Ribosomal protein S14 signature.

CONSENSUS: [RP]-x(0,1)-C-x(11,12)-[LIVMF]-x-[LIVMF]-[SC]-[RG]-x(3)-[RN].

NAME: Ribosomal protein S15 signature.

CONSENSUS: [LIVM]-x(2)-H-[LIVMFY]-x(5)-D-x(2)-[SAGN]-x(3)-[LF]-x(9)-[LIVM]-x(2)-
CONSENSUS: [FY].

NAME: Ribosomal protein S16 signature.

CONSENSUS: [LIVMT]-x-[LIVM]-[KR]-L-[STAK]-R-x-G-[AKR].

NAME: Ribosomal protein S17 signature.

CONSENSUS: G-D-x-[LIV]-x-[LIVA]-x-[QEK]-x-[RK]-P-[LIV]-S.

NAME: Ribosomal protein S18 signature.

CONSENSUS: [IV]-[DY]-Y-x(2)-[LIVMT]-x(2)-[LIVM]-x(2)-[FYT]-[LIVM]-[ST]-[DERP]-x-
CONSENSUS: [GY]-K-[LIVM]-x(3)-R-[LIVMAS].

NAME: Ribosomal protein S19 signature.

CONSENSUS: [STDNQ]-G-[KRQM]-x(6)-[LIVM]-x(4)-[LIVM]-[GSD]-x(2)-[LF]-[GAS]-[DE]-F-
CONSENSUS: x(2)-[ST].

NAME: Ribosomal protein S21 signature.

CONSENSUS: [DE]-x-A-[LY]-[KR]-R-F-K-[KR]-x(3)-[KR].

NAME: Ribosomal protein S3Ae signature.

CONSENSUS: [LIV]-x-[GH]-R-[IV]-x-E-x-[SC]-L-x-D-L.

NAME: Ribosomal protein S4e signature.

CONSENSUS: H-x-K-R-[LIVM]-[SAN]-x-P-x(2)-W-x-[LIVM]-x-[KR].

NAME: Ribosomal protein S6e signature.

CONSENSUS: [LIVM]-[STAMR]-G-G-x-D-x(2)-G-x-P-M.

NAME: Ribosomal protein S7e signature.

CONSENSUS: [KR]-L-x-R-E-L-E-K-K-F-[SAP]-x-[KR]-H.

NAME: Ribosomal protein S8e signature.

CONSENSUS: R-x(2)-T-G-[GA]-x(5)-[HR]-K-[KR]-x-K-x-E-[LM]-G.

NAME: Ribosomal protein S12e signature.

CONSENSUS: A-L-[KRQP]-x-V-L-x(2)-[SA]-x(3)-[DN]-G-L.

NAME: Ribosomal protein S17e signature.

CONSENSUS: A-x-I-x-[ST]-K-x-L-R-N-[KR]-I-A-G-[FY]-x-T-H.

NAME: Ribosomal protein S19e signature.

CONSENSUS: P-x(6)-[SAN]-x(2)-[LIVMA]-x-R-x-[ALIV]-[LV]-Q-x-L-[EQ].

NAME: Ribosomal protein S21e signature.

CONSENSUS: L-Y-V-P-R-K-C-S-[SA].

NAME: Ribosomal protein S24e signature.

CONSENSUS: [FA]-G-x(2)-[KR]-[STA]-x-G-[FY]-[GA]-x-[LIVM]-Y-[DN]-[SN].

NAME: Ribosomal protein S26e signature.

CONSENSUS: [YH]-C-V-S-C-A-I-H.

NAME: Ribosomal protein S27e signature.

CONSENSUS: [QK]-C-x(2)-C-x(6)-F-[GS]-x-[PSA]-x(5)-C-x(2)-C-[GS]-x(2)-L-x(2)-P-x-G.

NAME: Ribosomal protein S28e signature.

CONSENSUS: E-[ST]-E-R-E-A-R-x-L.

NAME: DNA mismatch repair proteins mutL / hcxB / PMS1 signature.

CONSENSUS: G-F-R-G-E-A-L.

NAME: DNA mismatch repair proteins mutS family signature.

CONSENSUS: [ST]-[LIVM]-x-[LIVM]-x-D-E-[LIVMY]-[GC]-[RKI]-G-[GST]-x(4)-G.

NAME: mutT domain signature.

CONSENSUS: G-x(5)-E-x(4)-[STAGC]-[LIVMAC]-x-R-E-[LIVMFT]-x-E-E.

NAME: DnaA protein signature.

CONSENSUS: I-[GA]-x(2)-[LIVMF]-[SGDNK]-x(0,1)-[KR]-x-H-[STP]-[STV]-[LIVM](2)-x-

CONSENSUS: [SA]-x(2)-[KRE]-[LIVM].

NAME: Small, acid-soluble spore proteins, alpha/beta type, signature 1.

CONSENSUS: K-x-E-[LIV]-A-x-[DE]-[LIVMF]-G-[LIVMF].

NAME: Small, acid-soluble spore proteins, alpha/beta type, signature 2.

CONSENSUS: [KR]-[SAQ]-x-G-x-V-G-G-x-[LIVM]-x-[KR](2)-[LIVM](2).

NAME: Zinc-containing alcohol dehydrogenases signature.

CONSENSUS: G-H-E-x(2)-G-x(5)-[GA]-x(2)-[IVSAC].

NAME: Quinone oxidoreductase / zeta-crystallin signature.

CONSENSUS: [GSD]-[DEQH]-x(2)-L-x(3)-[SA](2)-G-G-x-G-x(4)-Q-x(2)-[KR].

NAME: Iron-containing alcohol dehydrogenases signature 1.

CONSENSUS: [STALIV]-[LIVF]-x-[DE]-x(6,7)-P-x(4)-[ALIV]-x-[GST]-x(2)-D-[TAIVM]-

CONSENSUS: [LIVMF]-x(4)-E.

NAME: Iron-containing alcohol dehydrogenases signature 2.

CONSENSUS: [GSW]-x-[LIVTSACD]-[GH]-x(2)-[GSAE]-[GSHYQ]-x-[LIVTP]-[GAST]-[GAS]-x(3)-

CONSENSUS: [LIVMT]-x-[HNS]-[GA]-x-[GTAC].

NAME: Short-chain dehydrogenases/reductases family signature.

CONSENSUS: [LIVSPADNK]-x(12)-Y-[PSTAGNCV]-[STAGNCQIVM]-[STAGC]-K-[PC]-[SAGFR]-

CONSENSUS: [LIVMSTAGD]-x(2)-[LIVMFYW]-x(3)-[LIVMFYWGAPTHQ]-[GSACQRHM].

NAME: Aldo/keto reductase family signature 1.

CONSENSUS: G-[FY]-R-[HSAL]-[LIVMF]-D-[STAGC]-[AS]-x(5)-E-x(2)-[LIVM]-G.

NAME: Aldo/keto reductase family signature 2.

CONSENSUS: [LIVMFY]-x(9)-[KREQ]-x-[LIVM]-G-[LIVM]-[SC]-N-[FY].

NAME: Aldo/keto reductase family putative active site signature.

CONSENSUS: [LIVM]-[PAIV]-[KR]-[ST]-x(4)-R-x(2)-[GSTAEQK]-[NSL]-x(2)-[LIVMFA].

NAME: Homoserine dehydrogenase signature.

CONSENSUS: A-x(3)-G-[LIVMFY]-[STAG]-x(2,3)-[DNS]-P-x(2)-D-[LIVM]-x-G-x-D-x(3)-K.

NAME: NAD-dependent glycerol-3-phosphate dehydrogenase signature.

CONSENSUS: G-[AT]-[LIVM]-K-[DN]-[LIVM](2)-A-x-[GA]-x-G-[LIVMF]-x-[DE]-G-[LIVM]-x-

CONSENSUS: [LIVMFYW]-G-x-N.

NAME: FAD-dependent glycerol-3-phosphate dehydrogenase signature 1.

CONSENSUS: [IV]-G-G-G-x(2)-G-[STACV]-G-x-A-x-D-x(3)-R-G.

NAME: FAD-dependent glycerol-3-phosphate dehydrogenase signature 2.

CONSENSUS: G-G-K-x(2)-[GSTE]-Y-R-x(2)-A.

NAME: Mannitol dehydrogenases signature.

CONSENSUS: [LIVMY]-x-[FS]-x(2)-[STAGCV]-x-V-D-R-[IV]-x-[PS].

NAME: Histidinol dehydrogenase signature.

CONSENSUS: I-D-x(2)-A-G-P-[ST]-E-[LIVS]-[LIVMA](3)-[AC]-x(3)-A-x(4)-[LIVM]-[AV]-

CONSENSUS: [SACL]-[DE]-[LIVMFC]-[LIVM]-[SA]-x(2)-E-H.

NAME: L-lactate dehydrogenase active site.

CONSENSUS: [LIVMA]-G-[EQ]-H-G-[DN]-[ST].

NAME: D-isomer specific 2-hydroxyacid dehydrogenases NAD-binding signature.

CONSENSUS: [LIVMA]-[AG]-[IVT]-[LIVMFY]-[AG]-x-G-[NHKRQGSAC]-[LIV]-G-x(13,14)-

CONSENSUS: [LIVMT]-x(2)-[FYwCTH]-[DNSTK].

NAME: D-isomer specific 2-hydroxyacid dehydrogenases signature 2.

CONSENSUS: [LIVMFYWA]-[LIVFYWC]-x(2)-[SAC]-[DNQHR]-[IVFA]-[LIVF]-x-[LIVF]-[HNT]-x-

CONSENSUS: P-x(4)-[STN]-x(2)-[LIVMF]-x-[GSDN].

NAME: D-isomer specific 2-hydroxyacid dehydrogenases signature 3.

CONSENSUS: [LMFATC]-[KPQ]-x-[GSTDN]-x-[LIVMFYWR]-[LIVMFYW](2)-N-x-[STAGC]-R-[GP]-x-

CONSENSUS: [LIVH]-[LIVMC]-[DNV].

NAME: 3-hydroxyisobutyrate dehydrogenase signature.

CONSENSUS: [LIVMFY](2)-G-L-G-x-[MQ]-G-x-[PGS]-[MA]-[SA].

NAME: Hydroxymethylglutaryl-coenzyme A reductases signature 1.

CONSENSUS: [RKH]-x(6)-D-x-M-G-x-N-x-[LIVMA].

NAME: Hydroxymethylglutaryl-coenzyme A reductases signature 2.

CONSENSUS: [LIVM]-G-x-[LIVM]-G-G-[AG]-T.

NAME: Hydroxymethylglutaryl-coenzyme A reductases signature 3.

CONSENSUS: A-[LIVM]-x-[STAN]-x(2)-[LI]-x-[KRNQ]-[GSA]-H-[LM]-x-[FYLH].

NAME: Hydroxymethylglutaryl-coenzyme A reductases profile.

NAME: 3-hydroxyacyl-CoA dehydrogenase signature.

CONSENSUS: [DNE]-x(2)-[GA]-F-[LIVMFY]-x-[NT]-R-x(3)-[PA]-[LIVMFY](2)-x(5)-

CONSENSUS: [LIVMFYCT]-[LIVMFY]-x(2)-[GV].

NAME: Malate dehydrogenase active site signature.

CONSENSUS: [LIVM]-T-[TRKMN]-L-D-x(2)-R-[STA]-x(3)-[LIVMFY].

NAME: Malic enzymes signature.

CONSENSUS: F-x-[DV]-D-x(2)-G-T-[GSA]-x-[IV]-x-[LIVMA]-[GAST](2)-[LIVMF](2).

NAME: Isocitrate and isopropylmalate dehydrogenases signature.

CONSENSUS: [NS]-[LIMYT]-[FYDN]-G-[DNT]-[IMVY]-x-[STGDN]-[DN]-x(2)-[SGAP]-x(3,4)-G-

CONSENSUS: [STG]-[LIVMPA]-G-[LIVMF].

NAME: 6-phosphogluconate dehydrogenase signature.

CONSENSUS: [LIVM]-x-D-x(2)-[GA]-[NQS]-K-G-T-G-x-W.

NAME: Glucose-6-phosphate dehydrogenase active site.

CONSENSUS: D-H-Y-L-G-K-[EQK].

NAME: IMP dehydrogenase / GMP reductase signature.

CONSENSUS: [LIVM]-[RK]-[LIVM]-G-[LIVM]-G-x-G-S-[LIVM]-C-x-T.

NAME: Bacterial quinoprotein dehydrogenases signature 1.

CONSENSUS: [DEN]-W-x(3)-G-[RK]-x(6)-[FYW]-S-x(4)-[LIVM]-N-x(2)-N-V-x(2)-L-[RK].

NAME: Bacterial quinoprotein dehydrogenases signature 2.

CONSENSUS: W-x(4)-Y-D-x(3)-[DN]-[LIVMFY](4)-x(2)-G-x(2)-[STA]-P.

NAME: FMN-dependent alpha-hydroxy acid dehydrogenases active site.

CONSENSUS: S-N-H-G-[AG]-R-Q.

NAME: GMC oxidoreductases signature 1.

CONSENSUS: [GA]-[RKN]-x-[LIV]-G(2)-[GST](2)-x-[LIVM]-N-x(3)-[FYWA]-x(2)-[PAG]-x(5)-

CONSENSUS: [DNESH].

NAME: GMC oxidoreductases signature 2.

CONSENSUS: [GS]-[PSTA]-x(2)-[ST]-P-x-[LIVM](2)-x(2)-S-G-[LIVM]-G.

NAME: Eukaryotic molybdopterin oxidoreductases signature.

CONSENSUS: [GA]-x(3)-[KRNQHT]-x(11,14)-[LIVMFYWS]-x(8)-[LIVMF]-x-C-x(2)-[DEN]-R-

CONSENSUS: x(2)-[DE].

NAME: Prokaryotic molybdopterin oxidoreductases signature 1.

CONSENSUS: [STAN]-x-[CH]-x(2,3)-C-[STAG]-[GSTVMF]-x-C-x-[LIVMFYW]-x-[LIVMA]-x(3,4)-

CONSENSUS: [DENQKHT].

NAME: Prokaryotic molybdopterin oxidoreductases signature 2.

CONSENSUS: [STA]-x-[STAC](2)-x(2)-[STA]-D-[LIVMY](2)-L-P-x-[STAC](2)-x(2)-E.

NAME: Prokaryotic molybdopterin oxidoreductases signature 3.

CONSENSUS: A-x(3)-[GDT]-I-x-[DNQTK]-x-[DEA]-x-[LIVM]-x-[LIVMC]-x-[NS]-x(2)-[GS]-

CONSENSUS: x(5)-A-x-[LIVM]-[ST].

NAME: Aldehyde dehydrogenases glutamic acid active site.
 CONSENSUS: [LIVMFGA]-E-[LMSTAC]-[GS]-G-[KNLM]-[SADN]-[TAPFV].

NAME: Aldehyde dehydrogenases cysteine active site.
 CONSENSUS: [FYLV]-x(3)-G-[QE]-x-C-[LIVMGSTANC]-[AGCN]-x-[GSTADNEKR].

NAME: Aspartate-semialdehyde dehydrogenase signature.
 CONSENSUS: [LIVM]-[SADN]-x(2)-C-x-R-[LIVM]-x(4)-[GSC]-H-[STA].

NAME: Glyceraldehyde 3-phosphate dehydrogenase active site.
 CONSENSUS: [ASV]-S-C-[NT]-T-x(2)-[LIM].

NAME: N-acetyl-gamma-glutamyl-phosphate reductase active site.
 CONSENSUS: [LIVM]-[GSA]-x-P-G-C-[FY]-[AVP]-T-[GA]-x(3)-[GTAC]-[LIVM]-x-P.

NAME: Gamma-glutamyl phosphate reductase signature.
 CONSENSUS: V-x(5)-A-[LIV]-x-H-I-x(2)-[HY]-[GS]-[ST]-x-H-[ST]-[DE]-x-L.

NAME: Dihydrodipicolinate reductase signature.
 CONSENSUS: E-[IV]-x-E-x-H-x(3)-K-x-D-x-P-S-G-T-A.

NAME: Dihydroorotate dehydrogenase signature 1.
 CONSENSUS: [GS]-x(4)-[GK]-[STA]-[IVSTA]-[GT]-x(3)-[NQR]-x-G-[NH]-x(2)-P-[RT].

NAME: Dihydroorotate dehydrogenase signature 2.
 CONSENSUS: [LIV](2)-[GSA]-x-G-G-[IV]-x-[STGN]-x(3)-[ACV]-x(6)-G-A.

NAME: Coproporphyrinogen III oxidase signature.
 CONSENSUS: K-x-W-C-x(2)-[FYH](3)-[LIVM]-x-H-R-x-E-x-R-G-[LIVM]-G-G-[LIVM]-P-F-D.

NAME: Fumarate reductase / succinate dehydrogenase FAD-binding site.
 CONSENSUS: R-[ST]-H-[ST]-x(2)-A-x-G-G.

NAME: Acyl-CoA dehydrogenases signature 1.
 CONSENSUS: [GAC]-[LIVM]-[ST]-E-x(2)-[GSAN]-G-[ST]-D-x(2)-[GSA].

NAME: Acyl-CoA dehydrogenases signature 2.
 CONSENSUS: [QDE]-x(2)-G-[GS]-x-G-[LIVMFY]-x(2)-[DEN]-x(4)-[KR]-x(3)-[DEN].

NAME: Alanine dehydrogenase & pyridine nucleotide transhydrogenase signature 1.
 CONSENSUS: G-[LIVM]-P-x-E-x(3)-N-E-x(1,3)-R-V-A-x-[ST]-P-x-[GST]-V-x(2)-L-x-[KRH]-
 CONSENSUS: x-G.

NAME: Alanine dehydrogenase & pyridine nucleotide transhydrogenase signature 2.
 CONSENSUS: [LIVM](2)-G-[GA]-G-x-A-G-x(2)-[SA]-x(3)-[GA]-x-[SG]-[LIVM]-G-A-x-V-
 CONSENSUS: x(3)-D.

NAME: Glu / Leu / Phe / Val dehydrogenases active site.
 CONSENSUS: [LIV]-x(2)-G-G-[SAG]-K-x-[GV]-x(3)-[DNST]-[PL].

NAME: D-amino acid oxidases signature.
 CONSENSUS: [LIVM](2)-H-[NHA]-Y-G-x-[GSA](2)-x-G-x(5)-G-x-A.

NAME: Pyridoxamine 5'-phosphate oxidase signature.
 CONSENSUS: [LIVF]-E-F-W-[QHG]-x(4)-R-[LIVM]-H-[DNE]-R.

NAME: Copper amine oxidase topaquinone signature.
 CONSENSUS: [LIVM]-[LIVMA]-[LIVM]-x(4)-T-x(2)-N-Y-[DE]-[YN].

NAME: Copper amine oxidase copper-binding site signature.
 CONSENSUS: T-x-G-x(2)-H-[LIVMF]-x(3)-E-[DE]-x-P.

NAME: Lysyl oxidase putative copper-binding region signature.
 CONSENSUS: W-E-W-H-S-C-H-Q-H-Y-H.

NAME: Delta 1-pyrroline-5-carboxylate reductase signature.
 CONSENSUS: [PALF]-x(2,3)-[LIV]-x(3)-[LIVM]-[STAC]-[STV]-x-[GAN]-G-x-T-x(2)-[AG]-
 CONSENSUS: [LIV]-x(2)-[LMF]-[DENQK].

NAME: Dihydrofolate reductase signature.
 CONSENSUS: [LVAGC]-[LIF]-G-x(4)-[LIVMF]-P-W-x(4,5)-[DE]-x(3)-[FYTV]-x(3)-[STIQ].

NAME: Tetrahydrofolate dehydrogenase/cyclohydrolase signature 1.
 CONSENSUS: [EQ]-x-[EQK]-[LIVM](2)-x(2)-[LIVM]-x(2)-[LIVMY]-N-x-[DN]-x(5)-[LIVMF](3)-

CONSENSUS: Q-L-P-[LV].

NAME: Tetrahydrofolate dehydrogenase/cyclohydrolase signature 2.

CONSENSUS: P-G-G-V-G-P-[MF]-T-[IV].

NAME: Oxygen oxidoreductases covalent FAD-binding site.

CONSENSUS: P-x(10)-[DE]-[LIVM]-x(3)-[LIVM]-x(9)-[LIVM]-x(3)-[GSA]-[GST]-G-H.

NAME: Pyridine nucleotide-disulphide oxidoreductases class-I active site.

CONSENSUS: G-G-x-C-[LIVA]-x(2)-G-C-[LIVM]-P.

NAME: Pyridine nucleotide-disulphide oxidoreductases class-II active site.

CONSENSUS: C-x(2)-C-D-[GA]-x(2,4)-[FY]-x(4)-[LIVM]-x-[LIVM](2)-G(3)-[DN].

NAME: Respiratory-chain NADH dehydrogenase subunit 1 signature 1.

CONSENSUS: G-[LIVMFYKRS]-[LIVMAGP]-Q-x-[LIVMFY]-x-D-[AGIM]-[LIVMFTA]-K-[LVMYST]-

CONSENSUS: [LIVMFY]-x-[KR]-[EQG].

NAME: Respiratory-chain NADH dehydrogenase subunit 1 signature 2.

CONSENSUS: P-F-D-[LIVMFYQ]-[STAGPVM]-E-[GAC]-E-x-[EQ]-[LIVMS]-x(2)-G.

NAME: Respiratory-chain NADH dehydrogenase 20 Kd subunit signature.

CONSENSUS: [GN]-x-D-[KRST]-[LIVMF](2)-P-[IV]-D-[LIVMFYW](2)-x-P-x-C-P-[PT].

NAME: Respiratory-chain NADH dehydrogenase 24 Kd subunit signature.

CONSENSUS: D-x(2)-F-[ST]-x(5)-C-L-G-x-C-x(2)-[GA]-P.

NAME: Respiratory chain NADH dehydrogenase 30 Kd subunit signature.

CONSENSUS: E-R-E-x(2)-[DE]-[LIVMF](2)-x(6)-[HK]-x(3)-[KRP]-x-[LIVM]-[LIVMS].

NAME: Respiratory chain NADH dehydrogenase 49 Kd subunit signature.

CONSENSUS: [LIVMH]-H-[RT]-[GA]-x-E-K-[LIVMT]-x-E-x-[KRQ].

NAME: Respiratory-chain NADH dehydrogenase 51 Kd subunit signature 1.

CONSENSUS: G-[AM]-G-[AR]-Y-[LIVM]-C-G-[DE](2)-[STA](2)-[LIM](2)-[EN]-S.

NAME: Respiratory-chain NADH dehydrogenase 51 Kd subunit signature 2.

CONSENSUS: E-S-C-G-x-C-x-P-C-R-x-G.

NAME: Respiratory-chain NADH dehydrogenase 75 Kd subunit signature 1.

CONSENSUS: P-x(2)-C-[YWS]-x(7)-G-x-C-R-x-C.

NAME: Respiratory-chain NADH dehydrogenase 75 Kd subunit signature 2.

CONSENSUS: C-P-x-C-[DE]-x-[GS](2)-x-C-x-L-Q.

NAME: Respiratory-chain NADH dehydrogenase 75 Kd subunit signature 3.

CONSENSUS: R-C-[LIVM]-x-C-x-R-C-[LIVM]-x-[FY].

NAME: Nitrite and sulfite reductases iron-sulfur/siroheme-binding site.

CONSENSUS: [STV]-G-C-x(3)-C-x(6)-[DE]-[LIVMF]-[GAT]-[LIVMF].

NAME: Uricase signature.

CONSENSUS: L-x-[LV]-L-K-[ST]-T-x-S-x-F-x(2)-[FY]-x(4)-[FY].

NAME: Heme-copper oxidase catalytic subunit, copper B binding region signature.

CONSENSUS: [YWG]-[LIVFYWTA](2)-[VGS]-H-[LNP]-x-V-x(44,47)-H-H.

NAME: CO II and nitrous oxide reductase dinuclear copper centers signature.

CONSENSUS: V-x-H-x(33,40)-C-x(3)-C-x(3)-H-x(2)-M.

NAME: Cytochrome c oxidase subunit Vb, zinc binding region signature.

CONSENSUS: [LIVM](2)-[FYW]-x(10)-C-x(2)-C-G-x(2)-[FY]-K-L.

NAME: Multicopper oxidases signature 1.

CONSENSUS: G-x-[FYW]-x-[LIVMFYW]-x-[CST]-x(8)-G-[LM]-x(3)-[LIVMFYW].

NAME: Multicopper oxidases signature 2.

CONSENSUS: H-C-H-x(3)-H-x(3)-[AG]-[LM].

NAME: Peroxidases proximal heme-ligand signature.

CONSENSUS: [DET]-[LIVMTA]-x(2)-[LIVM]-[LIVMSTAG]-[SAG]-[LIVMSTAG]-H-[STA]-[LIVMFY].

NAME: Peroxidases active site signature.

CONSENSUS: [SGATV]-x(3)-[LIVMA]-R-[LIVMA]-x-[FW]-H-x-[SAC].

NAME: Catalase proximal heme-ligand signature.
 CONSENSUS: R-[LIVMFSTAN]-F-[GASTNP]-Y-x-D-[AST]-[QEH].

NAME: Catalase proximal active site signature.
 CONSENSUS: [IF]-x-[RH]-x(4)-[EQ]-R-x(2)-H-x(2)-[GAS]-[GASTF]-[GAST].

NAME: Glutathione peroxidases selenocysteine active site.
 CONSENSUS: [GN]-[RKHNFCY]-x-[LIVMFC]-[LIVMF](2)-x-N-[VT]-x-[STC]-x-C-[GA]-x-T.

NAME: Glutathione peroxidases signature 2.
 CONSENSUS: [LIV]-[AGD]-F-P-[CS]-[NG]-Q-F.

NAME: Lipoxygenases iron-binding region signature 1.
 CONSENSUS: H-[EQ]-x(3)-H-x-[LM]-[NQRC]-[GST]-H-[LIVMSTAC](3)-E.

NAME: Lipoxygenases iron-binding region signature 2.
 CONSENSUS: [LIVMA]-H-P-[LIVM]-x-[KRQ]-[LIVMF](2)-x-[AP]-H.

NAME: Extradiol ring-cleavage dioxygenases signature.
 CONSENSUS: [GNTIV]-x-H-x(5,7)-[LIVMF]-Y-x(2)-[DENTA]-P-x-[GP]-x(2,3)-E.

NAME: Intradiol ring-cleavage dioxygenases signature.
 CONSENSUS: [LIVM]-x-G-x-[LIVM]-x(4)-[GS]-x(2)-[LIVM]-x(4)-[LIVM]-[DE]-[LIVMFY]-
 CONSENSUS: x(6)-G-x-[FY].

NAME: Indoleamine 2,3-dioxygenase signature 1.
 CONSENSUS: G-G-S-[AN]-[GA]-Q-S-S-x(2)-Q.

NAME: Indoleamine 2,3-dioxygenase signature 2.
 CONSENSUS: [FY]-L-[DQ]-[DE]-[LIVM]-x(2)-Y-M-x(3)-H-[KR].

NAME: Bacterial ring hydroxylating dioxygenases alpha-subunit signature.
 CONSENSUS: C-x-H-R-[GA]-x(8)-G-N-x(5)-C-x-[FY]-H.

NAME: Bacterial luciferase subunits signature.
 CONSENSUS: [GA]-[LIVM]-P-[LIVM]-x-[LIVMFY]-x-W-x(6)-[RK]-x(6)-Y-x(3)-[AR].

NAME: ubiH/COQ6 monooxygenase family signature.
 CONSENSUS: H-P-[LIV]-[AG]-G-Q-G-x-N-x-G-x(2)-D.

NAME: Biotpterin-dependent aromatic amino acid hydroxylases signature.
 CONSENSUS: P-D-x(2)-H-[DE]-[LI]-[LIVMF]-G-H-[LIVMC]-P.

NAME: Copper type II, ascorbate-dependent monooxygenases signature 1.
 CONSENSUS: H-H-M-x(2)-F-x-C.

NAME: Copper type II, ascorbate-dependent monooxygenases signature 2.
 CONSENSUS: H-x-F-x(4)-H-T-H-x(2)-G.

NAME: Tyrosinase CuA-binding region signature.
 CONSENSUS: H-x(4,5)-F-[LIVMFTP]-x-[FW]-H-R-x(2)-[LM]-x(3)-E.

NAME: Tyrosinase and hemocyanins CuB-binding region signature.
 CONSENSUS: D-P-x-F-[LIVMFYW]-x(2)-H-x(3)-D.

NAME: Fatty acid desaturases family 1 signature.
 CONSENSUS: G-E-x-[FY]-H-N-[FY]-H-H-x-F-P-x-D-Y.

NAME: Fatty acid desaturases family 2 signature.
 CONSENSUS: [ST]-[SA]-x(3)-[QR]-[LI]-x(5,6)-D-Y-x(2)-[LIVMFYW]-[LIVM]-[DE].

NAME: Cytochrome P450 cysteine heme-iron ligand signature.
 CONSENSUS: [FW]-[SGNH]-x-[GD]-x-[RHPT]-x-C-[LIVMFAP]-[GAD].

NAME: Heme oxygenase signature.
 CONSENSUS: L-L-V-A-H-A-Y-T-R.

NAME: Copper/Zinc superoxide dismutase signature 1.
 CONSENSUS: [GA]-[IFAT]-H-[LIVF]-H-x(2)-[GP]-[SDG]-x-[STAGD].

NAME: Copper/Zinc superoxide dismutase signature 2.
 CONSENSUS: G-[GN]-[SGA]-G-x-R-x-[SGA]-C-x(2)-[IV].

NAME: Manganese and iron superoxide dismutases signature.
 CONSENSUS: D-x-W-E-H-[STA]-[FY](2).

NAME: Ribonucleotide reductase large subunit signature.
 CONSENSUS: W-x(2)-[LF]-x(6,7)-G-[LIVM]-[FYRA]-[NH]-x(3)-[STAQLIVM]-[ASC]-x(2)-[PA].
 CONSENSUS: [PA].

NAME: Ribonucleotide reductase small subunit signature.
 CONSENSUS: [IVMSEQ]-E-x(1,2)-[LIVTA]-[HY]-[GSA]-x-[STAVM]-Y-x(2)-[LIVMQ]-x(3)-[LIFY]-[IVFYCSA].
 CONSENSUS: [LIFY]-[IVFYCSA].

NAME: Nitrogenases component 1 alpha and beta subunits signature 1.
 CONSENSUS: [LIVMFYH]-[LIVMFST]-H-[AG]-[AGSP]-[LIVMNQA]-[AG]-C.

NAME: Nitrogenases component 1 alpha and beta subunits signature 2.
 CONSENSUS: [STANQ]-[ET]-C-x(5)-G-D-[DN]-[LIVMT]-x-[STAGR]-[LIVMFYST].

NAME: NifH/frxC family signature 1.
 CONSENSUS: E-x-G-G-P-x(2)-[GA]-x-G-C-[AG]-G.

NAME: NifH/frxC family signature 2.
 CONSENSUS: D-x-L-G-D-V-V-C-G-G-F-[AG]-x-P.

NAME: Nickel-dependent hydrogenases large subunit signature 1.
 CONSENSUS: R-G-[LIVMF]-E-x(15)-[QESM]-R-x-C-G-[LIVM]-C.

NAME: Nickel-dependent hydrogenases large subunit signature 2.
 CONSENSUS: [FY]-D-P-C-[LIM]-[ASG]-C-x(2,3)-H.

NAME: Glutamyl-tRNA reductase signature.
 CONSENSUS: H-[LIVM]-x(2)-[LIVM]-[GSTAC](3)-[LIVM]-[IDEQ]-S-[LIVMA]-[LIVM](2)-[GF]-E-x-[QR]-[IV]-[LIT]-[STAG]-Q-[LIVM]-[KR].
 CONSENSUS: x-[QR]-[IV]-[LIT]-[STAG]-Q-[LIVM]-[KR].

NAME: Bacterial-type phytoene dehydrogenase signature.
 CONSENSUS: [NG]-x-[FYWV]-[LIVMF]-x-G-[AGC]-[GS]-[TA]-[HQT]-P-G-[STAV]-G-[LIVM]-x(5)-[GS].
 CONSENSUS: x(5)-[GS].

NAME: Glycine radical signature.
 CONSENSUS: [STIV]-x-R-[IVT]-[CSA]-G-Y-x-[GACV].

NAME: Ergosterol biosynthesis ERG4/ERG24 family signature 1.
 CONSENSUS: G-x(2)-[LIVM]-Y-D-x-[FY]-x-G-x(2)-L-N-P-R.

NAME: Ergosterol biosynthesis ERG4/ERG24 family signature 2.
 CONSENSUS: [LIVM](2)-H-R-x(2)-R-D-x(3)-C-x(2)-K-Y-G.

NAME: NNMT/PNMT/TEMT family of methyltransferases signature.
 CONSENSUS: L-I-D-I-G-S-G-P-T-[IV]-Y-Q-L-L-S-A-C.

NAME: RNA methyltransferase trmA family signature 1.
 CONSENSUS: [DN]-P-[PA]-R-x-G-x(14,16)-[LIVM](2)-Y-x-S-C-N-x(2)-T.

NAME: RNA methyltransferase trmA family signature 2.
 CONSENSUS: [LIVMF]-D-x-F-P-[QHY]-[ST]-x-H-[LIVMFY]-E.

NAME: Thymidylate synthase active site.
 CONSENSUS: R-x(2)-[LIVM]-x(3)-[FW]-[QN]-x(8,9)-[LV]-x-P-C-[HAVM]-x(3)-[QMT]-[FYW]-x-[LV].
 CONSENSUS: x-[LV].

NAME: Ribosomal RNA adenine dimethylases signature.
 CONSENSUS: [LIVM]-[LIVMFY]-[DE]-x-G-[STAPV]-G-x-[GA]-x-[LIVMF]-[ST]-x(2)-[LIVM]-x(6)-[LIVMY]-x-[STAGV]-[LIVMFYHC]-E-x-D.
 CONSENSUS: x(6)-[LIVMY]-x-[STAGV]-[LIVMFYHC]-E-x-D.

NAME: Methylated-DNA-protein-cysteine methyltransferase active site.
 CONSENSUS: [LIVMF]-P-C-H-R-[LIVMF](2).

NAME: N-6 Adenine-specific DNA methylases signature.
 CONSENSUS: [LIVMAC]-[LIVFYWA]-x-[DN]-P-P-[FYW].

NAME: N-4 cytosine-specific DNA methylases signature.
 CONSENSUS: [LIVMF]-T-S-P-P-[FY].

NAME: C-5 cytosine-specific DNA methylases active site.
 CONSENSUS: [DENKS]-x-[FLIV]-x(2)-[GSTC]-x-P-C-x(2)-[FYWLM]-S.

NAME: C-5 cytosine-specific DNA methylases C-terminal signature.
 CONSENSUS: [RKQGT]-x(2)-G-N-[STAG]-[LIVMF]-x(3)-[LIVMT]-x(3)-[LIVM]-x(3)-[LIVM].

NAME: Protein-L-isoaspartate(D-aspartate) O-methyltransferase signature.
 CONSENSUS: [GSA]-D-G-x(2)-G-[FYWV]-x(3)-[AS]-P-[FY]-[DN]-x-I.

NAME: Uroporphyrin-III C-methyltransferase signature 1.
 CONSENSUS: [LIVM]-[GS]-[STAL]-G-P-G-x(3)-[LIVMFY]-[LIVM]-T-[LIVM]-[KRHQG]-[AG].

NAME: Uroporphyrin-III C-methyltransferase signature 2.
 CONSENSUS: V-x(2)-[LI]-x(2)-G-D-x(3)-[FYW]-[GS]-x(8)-[LIVF]-x(5,6)-[LIVMFYWPAC]-
 CONSENSUS: x-[LIVMY]-x-P-G.

NAME: ubiE/COQ5 methyltransferase family signature 1.
 CONSENSUS: Y-D-x-M-N-x(2)-[LIVM]-S-x(3)-H-x(2)-W.

NAME: ubiE/COQ5 methyltransferase family signature 2.
 CONSENSUS: R-V-[LIVM]-K-[PV]-G-G-x-[LIVMF]-x(2)-[LIVM]-E-x-S.

NAME: Serine hydroxymethyltransferase pyridoxal-phosphate attachment site.
 CONSENSUS: [DEH]-[LIVMFY]-x-[STMV]-[GST]-[ST](2)-H-K-[ST]-[LF]-x-G-[PAC]-[RQ]-
 CONSENSUS: [GSA]-[GA].

NAME: Phosphoribosylglycinamide formyltransferase active site.
 CONSENSUS: G-x-[STM]-[IVT]-x-[FYWVQ]-[VMAT]-x-[DEV]-x-[LIVMY]-D-x-G-x(2)-[LIVT]-
 CONSENSUS: x(6)-[LIVM].

NAME: Aspartate and ornithine carbamoyltransferases signature.
 CONSENSUS: F-x-[EK]-x-S-[GT]-R-T.

NAME: Transketolase signature 1.
 CONSENSUS: R-x(3)-[LIVMTA]-[DENQSTHKF]-x(5,6)-[GSN]-G-H-[PLIVMF]-[GSTA]-x(2)-
 CONSENSUS: [LIMC]-[GS].

NAME: Transketolase signature 2.
 CONSENSUS: G-[DEQGS]-[DN]-G-[PAEQ]-[ST]-[HQ]-x-[PAGM]-[LIVMYAC]-[DEFYW]-x(2)-
 CONSENSUS: [STAP]-x(2)-[RGA].

NAME: Transaldolase signature 1.
 CONSENSUS: [DG]-[IVSA]-T-[ST]-N-P-[STA]-[LIVMF](2).

NAME: Transaldolase active site.
 CONSENSUS: [LIVM]-x-[LIVM]-K-[LIVM]-[PAS]-x-[ST]-x-[DENQPAS]-G-[LIVM]-x-[AGV]-x-
 CONSENSUS: [QEKIRST]-x-[LIVM].

NAME: Acyltransferases ChoActase / COT / CPT family signature 1.
 CONSENSUS: [LI]-P-x-[LVP]-P-[IVTA]-P-x-[LIVM]-x-[DENQAS]-[ST]-[LIVM]-x(2)-[LY].

NAME: Acyltransferases ChoActase / COT / CPT family signature 2.
 CONSENSUS: R-[FYW]-x-[DA]-[KA]-x(0,1)-[LIVMFY]-x-[LIVMFY](2)-x(3)-[DNS]-[GSA]-x(6)-
 CONSENSUS: [DE]-[HS]-x(3)-[DE]-[GA].

NAME: Thiolases acyl-enzyme intermediate signature.
 CONSENSUS: [LIVM]-[NST]-x(2)-C-[SAGLI]-[ST]-[SAG]-[LIVMFYNS]-x-[STAG]-[LIVM]-x(6)-
 CONSENSUS: [LIVM].

NAME: Thiolases signature 2.
 CONSENSUS: N-x(2)-G-G-x-[LIVM]-[SA]-x-G-H-P-x-G-x-[ST]-G.

NAME: Thiolases active site.
 CONSENSUS: [AG]-[LIVMA]-[STAGLIVM]-[STAG]-[LIVMA]-C-x-[AG]-x-[AG]-x-[AG]-x-[SAG].

NAME: Chloramphenicol acetyltransferase active site.
 CONSENSUS: Q-[LIV]-H-H-[SA]-x(2)-D-G-[FY]-H.

NAME: Hexapeptide-repeat containing-transferases signature.
 CONSENSUS: [LIV]-[GAED]-x(2)-[STAV]-x-[LIV]-x(3)-[LIVAC]-x-[LIV]-[GAED]-x(2)-
 CONSENSUS: [STAVR]-x-[LIV]-[GAED]-x(2)-[STAV]-x-[LIV]-x(3)-[LIV].

NAME: Beta-ketoacyl synthases active site.
 CONSENSUS: G-x(4)-[LIVMFAP]-x(2)-[AGC]-C-[STA](2)-[STAG]-x(3)-[LIVMF].

NAME: Chalcone and stilbene synthases active site.

CONSENSUS: R-[LIVMFYS]-x-[LIVM]-x-[QHG]-x-G-C-[FYNA]-[GA]-G-[GA]-[STAV]-x-[LIVMF]-
 CONSENSUS: [RA].

NAME: Myristoyl-CoA:protein N-myristoyltransferase signature 1.
 CONSENSUS: E-I-N-F-L-C-x-H-K.

NAME: Myristoyl-CoA:protein N-myristoyltransferase signature 2.
 CONSENSUS: K-F-G-x-G-D-G.

NAME: Gamma-glutamyltranspeptidase signature.
 CONSENSUS: T-[STA]-H-x-[ST]-[LIVMA]-x(4)-G-[SN]-x-V-[STA]-x-T-x-T-[LIVM]-[NE]-
 CONSENSUS: x(1,2)-[FY]-G.

NAME: Transglutaminases active site.
 CONSENSUS: [GT]-Q-[CA]-W-V-x-[SA]-[GA]-[IVT]-x(2)-T-x-[LMSC]-R-[CSA]-[LV]-G.

NAME: Phosphorylase pyridoxal-phosphate attachment site.
 CONSENSUS: E-A-[SC]-G-x-[GS]-x-M-K-x(2)-[LM]-N.

NAME: UDP-glycosyltransferases signature.
 CONSENSUS: [FW]-x(2)-Q-x(2)-[LIVMYA]-[LIMV]-x(4,6)-[LVGAC]-[LVFYA]-[LIVMF]-[STAGCM]-
 CONSENSUS: [HNQ]-[STAGC]-G-x(2)-[STAG]-x(3)-[STAGL]-[LIVMFA]-x(4)-[PQR]-[LIVMT]-
 CONSENSUS: x(3)-[PA]-x(3)-[DES]-[QEHN].

NAME: Purine/pyrimidine phosphoribosyl transferases signature.
 CONSENSUS: [LIVMFYWCTA]-[LIVM]-[LIVMA]-[LIVMFC]-[DE]-D-[LIVMS]-[LIVM]-[STAVD]-
 CONSENSUS: [STAR]-[GAC]-x-[STAR].

NAME: Glutamine amidotransferases class-I active site.
 CONSENSUS: [PAS]-[LIVMFYT]-[LIVMFY]-G-[LIVMFYN]-G-x-[QEH]-x-[LIVMFA].

NAME: Glutamine amidotransferases class-II active site.
 CONSENSUS: <x(0,11)-C-[GS]-[IV]-[LIVMFYW]-[AG].

NAME: Purine and other phosphorylases family 1 signature.
 CONSENSUS: [GST]-x-G-[LIVM]-G-x-[PA]-S-x-[GSTA]-I-x(3)-E-L.

NAME: Purine and other phosphorylases family 2 signature.
 CONSENSUS: [LIV]-x(3)-G-x(2)-H-x-[LIVMFY]-x(4)-[LIVMF]-x(3)-[ATV]-x(1,2)-[LIVM]-x-
 CONSENSUS: [ATV]-x(4)-[GN]-x(3,4)-[LIVMF](2)-x(2)-[STN]-[SA]-x-G-[GS]-[LIVM].

NAME: Thymidine and pyrimidine-nucleoside phosphorylases signature.
 CONSENSUS: S-[GS]-R-[GA]-[LIV]-x(2)-[TA]-[GA]-G-T-x-D-x-[LIV]-E.

NAME: ATP phosphoribosyltransferase signature.
 CONSENSUS: E-x(5)-G-x-[SAG]-x(2)-[IV]-x-D-[LIV]-x(2)-[ST]-G-x-T-[LM].

NAME: NAD:arginine ADP-ribosyltransferases signature.
 CONSENSUS: [FY]-x-[FY]-K-x(2)-H-[FY]-x-L-[ST]-x-A.

NAME: Prolipoprotein diacylglycerol transferase signature.
 CONSENSUS: G-R-x-[GA]-N-F-[LIVMF]-N-x-E-x(2)-G.

NAME: S-adenosylmethionine synthetase signature 1.
 CONSENSUS: G-A-G-D-Q-G-x(3)-G-Y.

NAME: S-adenosylmethionine synthetase signature 2.
 CONSENSUS: G-[GA]-G-[ASC]-F-S-x-K-[DE].

NAME: Polyprenyl synthetases signature 1.
 CONSENSUS: [LIVM](2)-x-D-D-x(2,4)-D-x(4)-R-R-[GH].

NAME: Polyprenyl synthetases signature 2.
 CONSENSUS: [LIVMFY]-G-x(2)-[FY]-Q-[LIVM]-x-D-D-[LIVMFY]-x-[DNG].

NAME: Squalene and phytoene synthases signature 1.
 CONSENSUS: Y-[CSAM]-x(2)-[VSG]-A-[GSA]-[LIVAT]-[IV]-G-x(2)-[LMSC]-x(2)-[LIV].

NAME: Squalene and phytoene synthases signature 2.
 CONSENSUS: [LIVM]-G-x(3)-Q-x(2,3)-N-[IF]-x-R-D-[LIVMFY]-x(2)-[DE]-x(4,7)-R-x-[FY]-
 CONSENSUS: x-P.

NAME: Protein prenyltransferases alpha subunit repeat signature.
 CONSENSUS: [PSIAV]-x-[NDFV]-[NEQIY]-x-[LIVMAGP]-W-[NQSTHF]-[FYHQ]-[LIVMR].

NAME: Riboflavin synthase alpha chain family signature.
 CONSENSUS: [LIVMF]-x(5)-G-[STADNQ]-[KREQIYW]-V-N-[LIVM]-E.

NAME: Dihydropteroate synthase signature 1.
 CONSENSUS: [LIVM]-x-[AG]-[LIVMF](2)-N-x-T-x-D-S-F-x-D-x-[SG].

NAME: Dihydropteroate synthase signature 2.
 CONSENSUS: [GE]-[SA]-x-[LIVM](2)-D-[LIVM]-G-[GP]-x(2)-[STA]-x-P.

NAME: EPSP synthase signature 1.
 CONSENSUS: [LIVM]-x(2)-[GN]-N-[SA]-G-T-[STA]-x-R-x-[LIVMY]-x-[GSTA].

NAME: EPSP synthase signature 2.
 CONSENSUS: [KR]-x-[KH]-E-[CST]-[DNE]-R-[LIVM]-x-[STA]-[LIVMC]-x(2)-[EN]-[LIVMF]-x-
 CONSENSUS: [KRA]-[LIVMF]-G.

NAME: FLAP/GST2/LTC4S family signature.
 CONSENSUS: G-x(3)-F-E-R-V-[FY]-x-A-[NQ]-x-N-C.

NAME: Aminotransferases class-I pyridoxal-phosphate attachment site.
 CONSENSUS: [GS]-[LIVMFYTAC]-[GSTA]-K-x(2)-[GSALVN]-[LIVMFA]-x-[GNAR]-x-R-[LIVMA]-
 CONSENSUS: [GA].

NAME: Aminotransferases class-II pyridoxal-phosphate attachment site.
 CONSENSUS: T-[LIVMFYW]-[STAG]-K-[SAG]-[LIVMFYWR]-[SAG]-x(2)-[SAG].

NAME: Aminotransferases class-III pyridoxal-phosphate attachment site.
 CONSENSUS: [LIVMFYWC](2)-x-D-E-[LIVMA]-x(2)-[GP]-x(0,1)-[LIVMFYWAG]-x(0,1)-[SACR]-x-
 CONSENSUS: [GSAD]-x(12,16)-D-[LIVMFYWC]-x(2,3)-[GSA]-K-x(3)-[GSTADN]-[GSA].

NAME: Aminotransferases class-IV signature.
 CONSENSUS: E-x-[STAGCI]-x(2)-N-[LIVMFAC]-[FY]-x(6,12)-[LIVMF]-x-T-x(6,8)-[LIVM]-x-
 CONSENSUS: [GS]-[LIVM]-x-[KR].

NAME: Aminotransferases class-V pyridoxal-phosphate attachment site.
 CONSENSUS: [LIVFYCHT]-[DGH]-[LIVMFYAC]-[LIVMFYA]-x(2)-[GSTAC]-[GSTA]-[HQR]-K-
 CONSENSUS: x(4,6)-G-x-[GSAT]-x-[LIVMFYSAC].

NAME: Hexokinases signature.
 CONSENSUS: [LIVM]-G-F-[TN]-F-S-[FY]-P-x(5)-[LIVM]-[DNST]-x(3)-[LIVM]-x(2)-W-T-K-x-
 CONSENSUS: [LF].

NAME: Galactokinase signature.
 CONSENSUS: G-R-x-N-[LIV]-I-G-E-H-x-D-Y.

NAME: GHMP kinases putative ATP-binding domain.
 CONSENSUS: [LIVM]-[PK]-x-[GSTA]-x(0,1)-G-L-[GS]-S-S-[GSA]-[GSTAC].

NAME: Phosphofructokinase signature.
 CONSENSUS: [RK]-x(4)-G-H-x-Q-[QR]-G-G-x(5)-D-R.

NAME: pfkB family of carbohydrate kinases signature 1.
 CONSENSUS: [AG]-G-x(0,1)-[GAP]-x-N-x-[STA]-x(6)-[GS]-x(9)-G.

NAME: pfkB family of carbohydrate kinases signature 2.
 CONSENSUS: [DNSK]-[PSTV]-x-[SAG](2)-[GD]-D-x(3)-[SAGV]-[AG]-[LIVMFY]-[LIVMSTAP].

NAME: ROK family signature.
 CONSENSUS: [LIVM]-x(2)-G-[LIVMFCT]-G-x-[GA]-[LIVMFA]-x(8)-G-x(3,5)-[GATP]-x(2)-
 CONSENSUS: G-[RKH].

NAME: Phosphoribulokinase signature.
 CONSENSUS: K-[LIVM]-x-R-D-x(3)-R-G-x-[ST]-x-E.

NAME: Thymidine kinase cellular-type signature.
 CONSENSUS: [GA]-x(1,2)-[DE]-x-Y-x-[STAP]-x-C-[NKR]-x-[CH]-[LIVMFYWH].

NAME: FGYY family of carbohydrate kinases signature 1.
 CONSENSUS: [MFYGS]-x-[PST]-x(2)-K-[LIVMFYW]-x-W-[LIVMF]-x-[DENQTKR]-[ENQH].

NAME: FGYY family of carbohydrate kinases signature 2.
 CONSENSUS: [GSA]-x-[LIVMFYW]-x-G-[LIVM]-x(7,8)-[HDENQ]-[LIVMF]-x(2)-[AS]-[STAIVM]-
 CONSENSUS: [LIVMFY]-[DEQ].

NAME: Protein kinases ATP-binding region signature.
 CONSENSUS: [LIV]-G-{P}-G-{P}-{FYWMGSTNH}-{SGA}-{PW}-{LIVCAT}-{PD}-x-{GSTACLIVMFY}-
 CONSENSUS: x(5,18)-[LIVMFYWCSTAR]-[AIVP]-[LIVMFAGCKR]-K.

NAME: Serine/Threonine protein kinases active-site signature.
 CONSENSUS: [LIVMFYC]-x-[HY]-x-D-[LIVMFY]-K-x(2)-N-[LIVMFYCT](3).

NAME: Tyrosine protein kinases specific active-site signature.
 CONSENSUS: [LIVMFYC]-x-[HY]-x-D-[LIVMFY]-[RSTAC]-x(2)-N-[LIVMFYC](3).

NAME: Protein kinase domain profile.

NAME: Casein kinase II regulatory subunit signature.
 CONSENSUS: C-P-x-[LIVMY]-x-C-x(5)-L-P-[LIVMC]-G-x(9)-V-[KR]-x(2)-C-P-x-C.

NAME: Pyruvate kinase active site signature.
 CONSENSUS: [LIVAC]-x-[LIVM](2)-[SAPCV]-K-[LIV]-E-[NKRST]-x-[DEQH]-[GSTA]-[LIVM].

NAME: Shikimate kinase signature.
 CONSENSUS: [KR]-x(2)-E-x(3)-[LIVMF]-x(8,12)-[LIVMF](2)-[SA]-x-G(3)-x-[LIVMF].

NAME: Prokaryotic diacylglycerol kinase signature.
 CONSENSUS: E-x-[LIVM]-N-[ST]-[SA]-[LIV]-E-x(2)-V-D.

NAME: Phosphatidylinositol 3- and 4-kinases signature 1.
 CONSENSUS: [LIVMFAC]-K-x(1,3)-[DEA]-[DE]-[LIVMC]-R-Q-[DE]-x(4)-Q.

NAME: Phosphatidylinositol 3- and 4-kinases signature 2.
 CONSENSUS: [GS]-x-[AV]-x(3)-[LIVM]-x(2)-[FYH]-[LIVM](2)-x-[LIVMF]-x-D-R-H-x(2)-N.

NAME: Acetate and butyrate kinases family signature 1.
 CONSENSUS: [LIVM](2)-x-[LIVM]-N-x-G-S-[ST]-S-x-[KE].

NAME: Acetate and butyrate kinases family signature 2.
 CONSENSUS: [LIVMA](2)-x(2)-H-x-G-x-G-x-[ST]-[LIVM]-x-[AV]-x(3)-G.

NAME: Phosphoglycerate kinase signature.
 CONSENSUS: [KRHGTCV]-[VT]-[LIVMF]-[LIVMC]-R-x-D-x-N-[SACV]-P.

NAME: Aspartokinase signature.
 CONSENSUS: [LIVM]-x-K-[FY]-G-G-[ST]-[SC]-[LIVM].

NAME: Glutamate 5-kinase signature.
 CONSENSUS: [GSTN]-x(2)-G-x-G-[GC]-[IM]-x-[STA]-K-[LIVM]-x-[SA]-[TCA]-x(2)-[GALV]-
 CONSENSUS: x(3)-G.

NAME: ATP:guanido phosphotransferases active site.
 CONSENSUS: C-P-x(0,1)-[ST]-N-[IL]-G-T.

NAME: PTS HPR component histidine phosphorylation site signature.
 CONSENSUS: G-[LIVM]-H-[STA]-R-[PA]-[GSTA]-[STAM].

NAME: PTS HPR component serine phosphorylation site signature.
 CONSENSUS: [GSADE]-[KREQTV]-x(4)-[KRN]-S-[LIVMF](2)-x-[LIVM]-x(2)-[LIVM]-[GAD].

NAME: PTS EIIA domains phosphorylation site signature 1.
 CONSENSUS: G-x(2)-[LIVMF](3)-H-[LIVMF]-G-[LIVMF]-x-T-[ALV].

NAME: PTS EIIA domains phosphorylation site signature 2.
 CONSENSUS: [DENQ]-x(6)-[LIVMF]-[GA]-x(2)-[LIVM]-A-[LIVM]-P-H-[GAC].

NAME: PTS EIIB domains cysteine phosphorylation site signature.
 CONSENSUS: N-[LIVMFY]-x(5)-C-x-T-R-[LIVMF]-x-[LIVMF]-x-[LIVM]-x-[DQ].

NAME: Adenylate kinase signature.
 CONSENSUS: [LIVMFYW](3)-D-G-[FYT]-P-R-x(3)-[NQ].

NAME: Nucleoside diphosphate kinases active site.
 CONSENSUS: N-x(2)-H-[GA]-S-D-[SA]-[LIVMPKNE].

NAME: Guanylate kinase signature.
 CONSENSUS: T-[ST]-R-x(2)-[KR]-x(2)-[DE]-x(2)-G-x(2)-Y-x-[FY]-[LIVMK].

NAME: Guanylate kinase domain profile.

NAME: Phosphoribosyl pyrophosphate synthetase signature.

CONSENSUS: D-[LI]-H-[SA]-x-Q-[IMST]-[QM]-G-[FY]-F-x(2)-P-[LIVMFC]-D.

NAME: 7,8-dihydro-6-hydroxymethylpterin-pyrophosphokinase signature.

CONSENSUS: G-[PE]-R-x(2)-D-L-D-[LIVM](2).

NAME: Bacteriophage-type RNA polymerase family active site signature 1.

CONSENSUS: P-[LIVM]-x(2)-D-[GA]-[ST]-[AC]-[SN]-[GA]-[LIVMFY]-Q.

NAME: Bacteriophage-type RNA polymerase family active site signature 2.

CONSENSUS: [LIVMF]-x-R-x(3)-K-x(2)-[LIVMF]-M-[PT]-x(2)-Y.

NAME: Eukaryotic RNA polymerase II heptapeptide repeat.

CONSENSUS: Y-[ST]-P-[ST]-S-P-[STANK].

NAME: RNA polymerases beta chain signature.

CONSENSUS: G-x-K-[LIVMFA]-[STAC]-[GSTN]-x-[HSTA]-[GS]-[QNH]-K-G-[IVT].

NAME: RNA polymerases M / 15 Kd subunits signature.

CONSENSUS: F-C-x-[DEKST]-C-[GNK]-[DNSA]-[LIVMH]-[LIVM]-x(8,14)-C-x(2)-C.

NAME: RNA polymerases D / 30 to 40 Kd subunits signature.

CONSENSUS: N-[SGA]-[LIVMF]-R-R-x(9)-[SA]-x(3)-V-x(4)-N-x-[STA]-x(3)-[DN]-E-x-[LI]-

CONSENSUS: [GA]-x-R-[LI]-[GA]-[LIVM](2)-P.

NAME: RNA polymerases H / 23 Kd subunits signature.

CONSENSUS: H-[NEI]-[LIVM]-V-P-x-H-x(2)-[LIVM]-x(2)-[DE].

NAME: RNA polymerases K / 14 to 18 Kd subunits signature.

CONSENSUS: [ST]-x-[FY]-E-x-[AT]-R-x-[LIVM]-[GSA]-x-R-[SA]-x-Q.

NAME: RNA polymerases L / 13 to 16 Kd subunits signature.

CONSENSUS: [DE](2)-H-[ST]-[LIVM]-[GAP]-N-x(11)-V-x-[FM]-x(2)-Y-x(3)-H-P.

NAME: RNA polymerases N / 8 Kd subunits signature.

CONSENSUS: [LIVMF](2)-P-[LIVM]-x-C-F-[ST]-C-G.

NAME: DNA polymerase family A signature.

CONSENSUS: R-x(2)-[GSAV]-K-x(3)-[LIVMFY]-[AGQ]-x(2)-Y-x(2)-[GS]-x(3)-[LIVMA].

NAME: DNA polymerase family B signature.

CONSENSUS: [YA]-[GLIVMSTAC]-D-T-D-[SG]-[LIVMFTC]-x-[LIVMSTAC].

NAME: DNA polymerase family X signature.

CONSENSUS: G-[SG]-[LFY]-x-R-[GE]-x(3)-[SGCL]-x-D-[LIVM]-D-[LIVMFY](3)-x(2)-[SAP].

NAME: Galactose-1-phosphate uridyl transferase family 1 active site signature.

CONSENSUS: F-E-N-[RK]-G-x(3)-G-x(4)-H-P-H-x-Q.

NAME: Galactose-1-phosphate uridyl transferase family 2 signature.

CONSENSUS: D-L-P-I-V-G-G-[ST]-[LIVM](2)-[SA]-H-[DEN]-H-[FY]-Q-G-G.

NAME: ADP-glucose pyrophosphorylase signature 1.

CONSENSUS: [AG]-G-G-x-G-[STK]-x-L-x(2)-L-[TA]-x(3)-A-x-P-A-[LV].

NAME: ADP-glucose pyrophosphorylase signature 2.

CONSENSUS: W-[FY]-x-G-[ST]-A-[DNSH]-[AS]-[LIVMFYW].

NAME: ADP-glucose pyrophosphorylase signature 3.

CONSENSUS: [APV]-[GS]-M-G-[LIVMN]-Y-[IVC]-[LIVMFY]-x(2)-[DENPHK].

NAME: Phosphatidate cytidyltransferase signature.

CONSENSUS: S-x-[LIVMF]-K-R-x(4)-K-D-x-[GSA]-x(2)-[LI]-[PG]-x-H-G-G-[LIVM]-x-D-R-

CONSENSUS: [LIVMFT]-D.

NAME: Ribonuclease PH signature.

CONSENSUS: C-[DE]-[LIVM](2)-Q-[GTA]-D-G-[SG]-x(2)-[TA]-A.

NAME: 2'-5'-oligoadenylate synthetases signature 1.

CONSENSUS: G-G-S-x-[AG]-[KR]-x-T-x-L-[KR]-[GST]-x-S-D-[AG].

NAME: 2'-5'-oligoadenylate synthetases signature 2.

CONSENSUS: R-P-V-I-L-D-P-x-[DE]-P-T.

NAME: CDP-alcohol phosphatidyltransferases signature.

CONSENSUS: D-G-x(2)-A-R-x(8)-G-x(3)-D-x(3)-D.

NAME: PEP-utilizing enzymes phosphorylation site signature.

CONSENSUS: G-[GA]-x-[TN]-x-H-[STA]-[STAV]-[LIVM](2)-[STAV]-[RG].

NAME: PEP-utilizing enzymes signature 2.

CONSENSUS: [DEQS]-x-[LIVMF]-S-[LIVMF]-G-[ST]-N-D-[LIVM]-x-Q-[LIVMFYGT]-[STALIV]-

CONSENSUS: [LIVMF]-[GAS]-x(2)-R.

NAME: Rhodanese signature 1.

CONSENSUS: [FY]-x(3)-H-[LIV]-P-G-A-x(2)-[LIVF].

NAME: Rhodanese C-terminal signature.

CONSENSUS: [AV]-x(2)-[FY]-[DEAP]-G-[GSA]-[WF]-x-E-[FYW].

NAME: CoA transferases signature 1.

CONSENSUS: [DN]-[GN]-x(2)-[LIVMFA](3)-G-G-F-x(3)-G-x-P.

NAME: CoA transferases signature 2.

CONSENSUS: [LF]-[HQ]-S-E-N-G-[LIVF](2)-[GA].

NAME: Phospholipase A2 histidine active site.

CONSENSUS: C-C-x(2)-H-x(2)-C.

NAME: Phospholipase A2 aspartic acid active site.

CONSENSUS: [LIVMA]-C-[LIVMFYWPCST]-C-D-x(5)-C.

NAME: Lipases, serine active site.

CONSENSUS: [LIV]-x-[LIVFY]-[LIVMST]-G-[HYWV]-S-x-G-[GSTAC].

NAME: Colipase signature.

CONSENSUS: Y-x(2)-Y-Y-x-C-x-C.

NAME: Lipolytic enzymes "G-D-S-L" family, serine active site.

CONSENSUS: [LIVMFYAG](4)-G-D-S-[LIVM]-x(1,2)-[TAG]-G.

NAME: Lipolytic enzymes "G-D-X-G" family, putative histidine active site.

CONSENSUS: [LIVMF](2)-x-[LIVMF]-H-G-G-[SAG]-[FY]-x(3)-[STDN]-x(2)-[ST]-H.

NAME: Lipolytic enzymes "G-D-X-G" family, putative serine active site.

CONSENSUS: [LIVM]-x-[LIVMF]-[SA]-G-D-S-[CA]-G-[GA]-x-L-[CA].

NAME: Carboxylesterases type-B serine active site.

CONSENSUS: F-[GR]-G-x(4)-[LIVM]-x-[LIV]-x-G-x-S-[STAG]-G.

NAME: Carboxylesterases type-B signature 2.

CONSENSUS: [ED]-D-C-L-[YT]-[LIV]-[DNS]-[LIV]-[LIVFYW]-x-[PQR].

NAME: Pectinesterase signature 1.

CONSENSUS: [GSTN]-x(5)-[LIVM]-x-[LIVM]-x(2)-G-x-Y-[DNK]-E-x-[LIVM]-x-[LIVM].

NAME: Pectinesterase signature 2.

CONSENSUS: G-[STAD]-[LIVMT]-D-F-I-F-G.

NAME: Peptidyl-tRNA hydrolase signature 1.

CONSENSUS: [FY]-x(2)-T-R-H-N-x-G-x(2)-[LIVMFA](2)-[DE].

NAME: Peptidyl-tRNA hydrolase signature 2.

CONSENSUS: [GS]-x(3)-H-N-G-[LIVM]-[KR]-[DNS]-[LIVMT].

NAME: Alkaline phosphatase active site.

CONSENSUS: [IV]-x-D-S-[GAS]-[GASC]-[GAST]-[GA]-T.

NAME: Histidine acid phosphatases phosphohistidine signature.

CONSENSUS: [LIVM]-x(2)-[LIVMA]-x(2)-[LIVM]-x-R-H-[GN]-x-R-x-[PAS].

NAME: Histidine acid phosphatases active site signature.

CONSENSUS: [LIVMF]-x-[LIVMFAG]-x(2)-[STAG]-H-D-[STANQ]-x-[LIVM]-x(2)-[LIVMFY]-x(2)-

CONSENSUS: [STA].

NAME: Class A bacterial acid phosphatases signature.

CONSENSUS: G-S-Y-P-S-G-H-T.

NAME: 5'-nucleotidase signature 1.

CONSENSUS: [LIVM]-x-[LIVM](2)-[HEA]-[TI]-x-D-x-H-[GSA]-x-[LIVMF].

NAME: 5'-nucleotidase signature 2.

CONSENSUS: [FYP]-x(4)-[LIVM]-G-N-H-E-F-[DN].

NAME: Fructose-1-6-bisphosphatase active site.

CONSENSUS: [AG]-[RK]-L-x(1,2)-[LIV]-[FY]-E-x(2)-P-[LIVM]-[GSA].

NAME: Serine/threonine specific protein phosphatases signature.

CONSENSUS: [LIVM]-R-G-N-H-E.

NAME: Protein phosphatase 2A regulatory subunit PR55 signature 1.

CONSENSUS: E-F-D-Y-L-K-S-L-E-I-E-E-K-I-N.

NAME: Protein phosphatase 2A regulatory subunit PR55 signature 2.

CONSENSUS: N-[AG]-H-[TA]-Y-H-I-N-S-I-S-[LIVM]-N-S-D.

NAME: Protein phosphatase 2C signature.

CONSENSUS: [LIVMFY]-[LIVMFYA]-[GSAC]-[LIVM]-[FYC]-D-G-H-[GAV].

NAME: Tyrosine specific protein phosphatases active site.

CONSENSUS: [LIVMF]-H-C-x(2)-G-x(3)-[STC]-[STAGP]-x-[LIVMFY].

NAME: Tyrosine specific protein phosphatases profile.

NAME: Dual specificity protein phosphatase profile.

NAME: PTP type protein phosphatase profile.

NAME: Inositol monophosphatase family signature 1.

CONSENSUS: [FWV]-x(0,1)-[LIVM]-D-P-[LIVM]-D-[SG]-[ST]-x(2)-[FY]-x-[HKRNSTY].

NAME: Inositol monophosphatase family signature 2.

CONSENSUS: [WV]-D-x-[AC]-[GSA]-[GSAPV]-x-[LIVACP]-[LIV]-[LIVAC]-x(3)-[GH]-[GA].

NAME: Prokaryotic zinc-dependent phospholipase C signature.

CONSENSUS: H-Y-x-[GT]-D-[LIVM]-[DNS]-x-P-x-H-[PA]-x-N.

NAME: Phosphatidylinositol-specific phospholipase X-box domain profile.

NAME: Phosphatidylinositol-specific phospholipase Y-box domain profile.

NAME: 3'5'-cyclic nucleotide phosphodiesterases signature.

CONSENSUS: H-D-[LIVMFY]-x-H-x-[AG]-x(2)-[NQ]-x-[LIVMFY].

NAME: cAMP phosphodiesterases class-II signature.

CONSENSUS: H-x-H-L-D-H-[LIVM]-x-[GS]-[LIVMA]-[LIVM](2)-x-S-[AP].

NAME: Sulfatases signature 1.

CONSENSUS: [SAP]-[LIVMST]-[CS]-[STAC]-P-[STA]-R-x(2)-[LIVMFW](2)-[TR]-G.

NAME: Sulfatases signature 2.

CONSENSUS: G-[YV]-x-[ST]-x(2)-[IVA]-G-K-x(0,1)-[FYWK]-[HL].

NAME: AP endonucleases family 1 signature 1.

CONSENSUS: [APF]-D-[LIVMF](2)-x-[LIVM]-Q-E-x-K.

NAME: AP endonucleases family 1 signature 2.

CONSENSUS: D-[ST]-[FY]-R-[KH]-x(7,8)-[FYW]-[ST]-[FYW](2).

NAME: AP endonucleases family 1 signature 3.

CONSENSUS: N-x-G-x-R-[LIVM]-D-[LIVMFYH]-x-[LV]-x-S.

NAME: AP endonucleases family 2 signature 1.

CONSENSUS: H-x(2)-Y-[LIVMF]-[IM]-N-[LIVMCA]-[AG].

NAME: AP endonucleases family 2 signature 2.

CONSENSUS: [GR]-[LIVMF]-C-[LIVM]-D-T-C-H.

NAME: AP endonucleases family 2 signature 3.

CONSENSUS: [LIVMW]-H-x-N-[DE]-[SA]-K-x(3)-G-[SA]-x(2)-D.

NAME: Deoxyribonuclease I signature 1.

CONSENSUS: [LIVM](2)-[AP]-L-H-[STA](2)-P-x(5)-E-[LIVM]-[DN]-x-L-x-[DE]-V.

NAME: Deoxyribonuclease I signature 2.

CONSENSUS: G-D-F-N-A-x-C-[SA].

NAME: Endonuclease III iron-sulfur binding region signature.

CONSENSUS: C-x(3)-[KRS]-P-[KRAL]-C-x(2)-C-x(5)-C.

NAME: Endonuclease III family signature.

CONSENSUS: [GST]-x-[LIVMF]-P-x(5)-[LIVMW]-x(2,3)-[LI]-[PAS]-G-V-[GA]-x(3)-[GAC]-

CONSENSUS: x(3)-[LIVM]-x(2)-[SALV]-[LIVMFYW]-[GANK].

NAME: Ribonuclease II family signature.

CONSENSUS: [HI]-[FYE]-[GSTAM]-[LIVM]-x(4,5)-Y-[STAL]-x-[FWVAC]-[TV]-[SA]-P-[LIVMA]-

CONSENSUS: [RQ]-[KR]-[FY]-x-D-x(3)-[HQ].

NAME: Ribonuclease III family signature.

CONSENSUS: [DEQ]-[RQ]-[LM]-E-[FYW]-[LV]-G-D-[SAR].

NAME: Bacterial Ribonuclease P protein component signature.

CONSENSUS: [LIVMFYS]-x(2)-A-x(2)-R-[NH]-[KRQL]-[LIVM]-[KRA]-R-x-[LIVMTA]-[KR].

NAME: Ribonuclease T2 family histidine active site 1.

CONSENSUS: [FYWL]-x-[LIVM]-H-G-L-W-P.

NAME: Ribonuclease T2 family histidine active site 2.

CONSENSUS: [LIVMF]-x(2)-[HDGTY]-[EQ]-[FYW]-x-[KR]-H-G-x-C.

NAME: Pancreatic ribonuclease family signature.

CONSENSUS: C-K-x(2)-N-T-F.

NAME: DNA/RNA non-specific endonucleases active site.

CONSENSUS: D-R-G-H-[QIL]-x(3)-A.

NAME: Thermomuclease family signature 1.

CONSENSUS: D-G-D-T-[LIVM]-x-[LIVMC]-x(9,10)-R-[LIVM]-x(2)-[LIVM]-D-x-P-E.

NAME: Thermomuclease family signature 2.

CONSENSUS: D-[KR]-Y-[GQ]-R-x-[LV]-[GA]-x-[IV]-[FYW].

NAME: Beta-amylase active site 1.

CONSENSUS: H-x-C-G-G-N-V-G-D.

NAME: Beta-amylase active site 2.

CONSENSUS: G-x-[SA]-G-E-[LIVM]-R-Y-P-S-Y.

NAME: Glucoamylase active site region signature.

CONSENSUS: [STN]-[GP]-x(1,2)-[DE]-x-W-E-E-x(2)-[GS].

NAME: Polygalacturonase active site.

CONSENSUS: [GSDENKRH]-x(2)-[VMFC]-x(2)-[GS]-H-G-[LIVMAG]-x(1,2)-[LIVM]-G-S.

NAME: Clostridium cellulosome enzymes repeated domain signature.

CONSENSUS: D-[LIVMFY]-[DNV]-x-[DNS]-x(2)-[LIVM]-[DN]-[SALM]-x-D-x(3)-[LIVMF]-x-

CONSENSUS: [RKS]-x-[LIVMF].

NAME: Chitinases family 18 active site.

CONSENSUS: [LIVMFY]-[DN]-G-[LIVMF]-[DN]-[LIVMF]-[DN]-x-E.

NAME: Chitinases family 19 signature 1.

CONSENSUS: C-x(4,5)-F-Y-[ST]-x(3)-[FY]-[LIVMF]-x-A-x(3)-[YF]-x(2)-F-[GSA].

NAME: Chitinases family 19 signature 2.

CONSENSUS: [LIVM]-[GSA]-F-x-[STAG](2)-[LIVMFY]-W-[FY]-W-[LIVM].

NAME: Alpha-lactalbumin / lysozyme C signature.

CONSENSUS: C-x(3)-C-x(2)-[LMF]-x(3)-[DEN]-[LI]-x(5)-C.

NAME: Alpha-galactosidase signature.

CONSENSUS: G-[LIVMFY]-x(2)-[LIVMFY]-x-[LIVM]-D-D-x-W-x(3,4)-R-[DNSF].

NAME: Trehalase signature 1.

CONSENSUS: P-G-G-R-F-x-E-x-Y-x-W-D-x-Y.
 NAME: Trehalase signature 2.
 CONSENSUS: Q-W-D-x-P-x-[GA]-W-[PA]-P.
 NAME: Alpha-L-fucosidase putative active site.
 CONSENSUS: P-x(2)-L-x(3)-K-W-E-x-C.
 NAME: Glycosyl hydrolases family 1 active site.
 CONSENSUS: [LIVMFSTC]-[LIVFYS]-[LIV]-[LIVMST]-E-N-G-[LIVMFAR]-[CSAGN].
 NAME: Glycosyl hydrolases family 1 N-terminal signature.
 CONSENSUS: F-x-[FYWM]-[GSTA]-x-[GSTA]-x-[GSTA](2)-[FYNH]-[NQ]-x-E-x-[GSTA].
 NAME: Glycosyl hydrolases family 2 signature 1.
 CONSENSUS: N-x-[LIVMFYWD]-R-[STACN](2)-H-Y-P-x(4)-[LIVMFYW](2)-x(3)-[DN]-x(2)-
 CONSENSUS: G-[LIVMFYW](4).
 NAME: Glycosyl hydrolases family 2 acid/base catalyst.
 CONSENSUS: [DENQF]-[KRVW]-N-H-[AP]-[SAC]-[LIVMF](3)-W-[GS]-x(2,3)-N-E.
 NAME: Glycosyl hydrolases family 3 active site.
 CONSENSUS: [LIVM](2)-[KR]-x-[EQK]-x(4)-G-[LIVMFT]-[LIVT]-[LIVMF]-[ST]-D-x(2)-
 CONSENSUS: [SGADNI].
 NAME: Glycosyl hydrolases family 5 signature.
 CONSENSUS: [LIV]-[LIVMFYWGA](2)-[DNEQG]-[LIVMGST]-x-N-E-[PV]-[RHDNSTLIVFY].
 NAME: Glycosyl hydrolases family 6 signature 1.
 CONSENSUS: V-x-Y-x(2)-P-x-R-D-C-[GSAF]-x(2)-[GSA](2)-x-G.
 NAME: Glycosyl hydrolases family 6 signature 2.
 CONSENSUS: [LIVMYA]-[LIVA]-[LIVT]-[LIV]-E-P-D-[SAL]-[LI]-[PSAG].
 NAME: Glycosyl hydrolases family 8 signature.
 CONSENSUS: A-[ST]-D-[AG]-D-x(2)-[IM]-A-x-[SA]-[LIVM]-[LIVMG]-x-A-x(3)-[FW].
 NAME: Glycosyl hydrolases family 9 active sites signature 1.
 CONSENSUS: [STV]-x-[LIVMFY]-[STV]-x(2)-G-x-[NKR]-x(4)-[PLIVM]-H-x-R.
 NAME: Glycosyl hydrolases family 9 active sites signature 2.
 CONSENSUS: [FYW]-x-D-x(4)-[FYW]-x(3)-E-x-[STA]-x(3)-N-[STA].
 NAME: Glycosyl hydrolases family 10 active site.
 CONSENSUS: [GTA]-x(2)-[LIVN]-x-[IVMF]-[ST]-E-[LIY]-[DN]-[LIVMF].
 NAME: Glycosyl hydrolases family 11 active site signature 1.
 CONSENSUS: [PSA]-[LQ]-x-E-Y-Y-[LIVM](2)-[DE]-x-[FYWHN].
 NAME: Glycosyl hydrolases family 11 active site signature 2.
 CONSENSUS: [LIVMF]-x(2)-E-[AG]-[YWG]-[QRFGS]-[SG]-[STAN]-G-x-[SAF].
 NAME: Glycosyl hydrolases family 16 active sites.
 CONSENSUS: E-[LIV]-D-[LIV]-x(0,1)-E-x(2)-[GQ]-[KRNF]-x-[PSTA].
 NAME: Glycosyl hydrolases family 17 signature.
 CONSENSUS: [LIVM]-x-[LIVMFYWA](3)-[STAG]-E-[STA]-G-W-P-[STN]-x-[SAGQ].
 NAME: Glycosyl hydrolases family 25 active sites signature.
 CONSENSUS: D-[LIVM]-x(3)-[NQ]-[PG]-x(9,10)-G-x(4)-[LIVMFY](2)-K-x-[ST]-E-[GS]-x(2)-
 CONSENSUS: Y-x-[DN].
 NAME: Glycosyl hydrolases family 31 active site.
 CONSENSUS: [GF]-[LIVMF]-W-x-D-M-[NSA]-E.
 NAME: Glycosyl hydrolases family 31 signature 2.
 CONSENSUS: G-[AV]-D-[LIVMT]-C-G-[FY]-x(3)-[ST]-x(3)-L-C-x-R-W-x(2)-[LV]-[GS]-[SA]-
 CONSENSUS: F-x-P-F-x-R-[DN].
 NAME: Glycosyl hydrolases family 32 active site.
 CONSENSUS: H-x(2)-P-x(4)-[LIVM]-N-D-P-N-G.
 NAME: Glycosyl hydrolases family 35 putative active site.
 CONSENSUS: G-G-P-[LIVM](2)-x(2)-Q-x-E-N-E-[FY].

NAME: Glycosyl hydrolases family 39 active site.
 CONSENSUS: W-x-F-E-x-W-N-E-P-[DN].

NAME: Glycosyl hydrolases family 45 active site.
 CONSENSUS: [STA]-T-R-Y-[FYW]-D-x(5)-[CA].

NAME: Prokaryotic transglycosylases signature.
 CONSENSUS: [LIVM]-x(3)-E-S-x(3)-[AP]-x(3)-S-x(5)-G-[LIVM]-[LIVMFYW]-x-[LIVMFYW]-
 CONSENSUS: x(4)-[SAG].

NAME: Inosine-uridine preferring nucleoside hydrolase family signature.
 CONSENSUS: D-x-D-[PT]-[GA]-x-D-D-[TAV]-[VI]-A.

NAME: Alkylbase DNA glycosidases alkA family signature.
 CONSENSUS: G-I-G-x-W-[ST]-[AV]-x-[LIVMFY](2)-x-[LIVM]-x(8)-[MF]-x(2)-[ED]-D.

NAME: Formamidopyrimidine-DNA glycosylase signature.
 CONSENSUS: C-x(2,4)-C-x-[GTAQ]-x-[IV]-x(7)-R-[GSTAN]-[STA]-x-[FYI]-C-x(2)-C-Q.

NAME: Uracil-DNA glycosylase signature.
 CONSENSUS: [KR]-[LIV]-[LIVC]-[LIVM]-x-G-[QI]-D-P-Y.

NAME: S-adenosyl-L-homocysteine hydrolase signature 1.
 CONSENSUS: [CS]-N-x-[FYL]-S-[ST]-[QA]-[DEN]-x-[AV](2)-A-A-[LIV]-[SAV].

NAME: S-adenosyl-L-homocysteine hydrolase signature 2.
 CONSENSUS: G-K-x(3)-[LIV]-x-G-Y-G-x-V-G-[KR]-G-x-A.

NAME: Cytosol aminopeptidase signature.
 CONSENSUS: N-T-D-A-E-G-R-L.

NAME: Aminopeptidase P and proline dipeptidase signature.
 CONSENSUS: [HA]-[GSYR]-[LIVMT]-[SG]-H-x-[LIV]-G-[LIVM]-x-[IV]-H-[DE].

NAME: Methionine aminopeptidase subfamily 1 signature.
 CONSENSUS: [MFY]-x-G-H-G-[LIVMC]-[GSH]-x(3)-H-x(4)-[LIVM]-x-[HN]-[YWV].

NAME: Methionine aminopeptidase subfamily 2 signature.
 CONSENSUS: [DA]-[LIVMY]-x-K-[LIVM]-D-x-G-x-[HQ]-[LIVM]-[DNS]-G-x(3)-[DN].

NAME: Renal dipeptidase active site.
 CONSENSUS: [LIVM]-E-G-[GA]-x(2)-[LIVMF]-x(6)-L-x(3)-Y-x(2)-G-[LIVM]-R.

NAME: Serine carboxypeptidases, serine active site.
 CONSENSUS: [LIVM]-x-[GTA]-E-S-Y-[AG]-[GS].

NAME: Serine carboxypeptidases, histidine active site.
 CONSENSUS: [LIVF]-x(2)-[LIVSTA]-x-[IVPST]-x-[GSDNQL]-[SAGV]-[SG]-H-x-[IVAQ]-P-x(3)-
 CONSENSUS: [PSA].

NAME: Zinc carboxypeptidases, zinc-binding region 1 signature.
 CONSENSUS: [PK]-x-[LIVMFY]-x-[LIVMFY]-x(4)-H-[STAG]-x-E-x-[LIVM]-[STAG]-x(6)-
 CONSENSUS: [LIVMFYTA].

NAME: Zinc carboxypeptidases, zinc-binding region 2 signature.
 CONSENSUS: H-[STAG]-x(3)-[LIVME]-x(2)-[LIVMFYW]-P-[FYW].

NAME: Serine proteases, trypsin family, histidine active site.
 CONSENSUS: [LIVM]-[ST]-A-[STAG]-H-C.

NAME: Serine proteases, trypsin family, serine active site.
 CONSENSUS: [DNSTAGC]-[GSTAPIMVQH]-x(2)-G-[DE]-S-G-[GS]-[SAPHV]-[LIVMFYWH]-
 CONSENSUS: [LIVMFYSTANQH].

NAME: Serine proteases, subtilase family, aspartic acid active site.
 CONSENSUS: [STAIV]-x-[LIVMF]-[LIVM]-D-[DSTA]-G-[LIVMFC]-x(2,3)-[DNH].

NAME: Serine proteases, subtilase family, histidine active site.
 CONSENSUS: H-G-[STM]-x-[VIC]-[STAGC]-[GS]-x-[LIVMA]-[STAGCLV]-[SAGM].

NAME: Serine proteases, subtilase family, serine active site.
 CONSENSUS: G-T-S-x-[SA]-x-P-x(2)-[STAVC]-[AG].

NAME: Serine proteases, V8 family, histidine active site.
 CONSENSUS: [ST]-G-[LIVMFYW](3)-[GN]-x(2)-T-[LIVM]-x-T-x(2)-H.

NAME: Serine proteases, V8 family, serine active site.
 CONSENSUS: T-x(2)-[GC]-[NQ]-S-G-S-x-[LIVM]-[FY].

NAME: Serine proteases, omptin family signature 1.
 CONSENSUS: W-T-D-x-S-x-H-P-x-T.

NAME: Serine proteases, omptin family signature 2.
 CONSENSUS: A-G-Y-Q-E-[ST]-R-[FYW]-S-[FYW]-[TN]-A-x-G-G-[ST]-Y.

NAME: Prolyl endopeptidase family serine active site.
 CONSENSUS: D-x(3)-A-x(3)-[LIVMFYW]-x(14)-G-x-S-x-G-[LIVMFYW](2).

NAME: Endopeptidase Clp serine active site.
 CONSENSUS: T-x(2)-[LIVMF]-G-x-A-[SAC]-S-[MSA]-[PAG]-[STA].

NAME: Endopeptidase Clp histidine active site.
 CONSENSUS: R-x(3)-[EAP]-x(3)-[LIVMFYT]-M-[LIVM]-H-Q-P.

NAME: ATP-dependent serine proteases, lon family, serine active site.
 CONSENSUS: D-G-[PD]-S-A-[GS]-[LIVMCA]-[TA]-[LIVM].

NAME: Eukaryotic thiol (cysteine) proteases cysteine active site.
 CONSENSUS: Q-x(3)-[GE]-x-C-[YW]-x(2)-[STAGC]-[STAGCV].

NAME: Eukaryotic thiol (cysteine) proteases histidine active site.
 CONSENSUS: [LIVMGSTAN]-x-H-[GSACE]-[LIVM]-x-[LIVMAT](2)-G-x-[GSADNH].

NAME: Eukaryotic thiol (cysteine) proteases asparagine active site.
 CONSENSUS: [FYCH]-[WI]-[LIVT]-x-[KRQAG]-N-[ST]-W-x(3)-[FYW]-G-x(2)-G-[LFYW]-
 CONSENSUS: [LIVMFYG]-x-[LIVMF].

NAME: Ubiquitin carboxyl-terminal hydrolase family 1 cysteine active-site.
 CONSENSUS: Q-x(3)-N-[SA]-C-G-x(3)-[LIVM](2)-H-[SA]-[LIVM]-[SA].

NAME: Ubiquitin carboxyl-terminal hydrolases family 2 signature 1.
 CONSENSUS: G-[LIVMFY]-x(1,3)-[AGC]-[NASM]-x-C-[FYW]-[LIVMC]-[NST]-[SACV]-x-[LIVMS]-
 CONSENSUS: Q.

NAME: Ubiquitin carboxyl-terminal hydrolases family 2 signature 2.
 CONSENSUS: Y-x-L-x-[SAG]-[LIVMFT]-x(2)-H-x-G-x(4,5)-G-H-Y.

NAME: Caspase family histidine active site.
 CONSENSUS: H-x(2,4)-[SC]-x(4)-[LIVMF](2)-[ST]-H-G.

NAME: Caspase family cysteine active site.
 CONSENSUS: K-P-K-[LIVMF](4)-Q-A-C-[RQG]-G.

NAME: Eukaryotic and viral aspartyl proteases active site.
 CONSENSUS: [LIVMFGAC]-[LIVMTADN]-[LIVFSA]-D-[ST]-G-[STAV]-[STAPDENQ]-x-[LIVMFSTNC]-
 CONSENSUS: x-[LIVMFGTA].

NAME: Neutral zinc metalloproteases, zinc-binding region signature.
 CONSENSUS: [GSTALIVN]-x(2)-H-E-[LIVMFYW]-[DEHRKP]-H-x-[LIVMFYWGSPQ].

NAME: Matrixins cysteine switch.
 CONSENSUS: P-R-C-[GN]-x-P-[DR]-[LIVSAPKQ].

NAME: Insulinase family, zinc-binding region signature.
 CONSENSUS: G-x(8,9)-G-x-[STA]-H-[LIVMFY]-[LIVMC]-[DERN]-[HRKL]-[LMFAT]-x-[LFSTH]-x-
 CONSENSUS: [GSTAN]-[GST].

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 DE Glycoprotease family signature.
 CONSENSUS: [KR]-[GSAT]-x(4)-[FYWHL]-[DQNGK]-x-P-x-[LIVMFY]-x(3)-H-x(2)-[AG]-H-
 CONSENSUS: [LIVM].

NAME: Proteasome A-type subunits signature.
 CONSENSUS: [FY]-x(4)-[STNV]-x-[FYW]-S-P-x-G-[RKH]-x(2)-Q-[LIVM]-[DE]-Y-[SAD]-x(2)-
 CONSENSUS: [SAG].

NAME: Proteasome B-type subunits signature.

CONSENSUS: [LIVMA]-[GSA]-[LIVMF]-x-[FYLVGAC]-x(2)-[GSACFY]-[LIVMSTAC](3)-[GAC]-
CONSENSUS: [GSTACV]-[DES]-x(15)-[RK]-x(12,13)-G-x(2)-[GSTA]-D.

NAME: Signal peptidases I serine active site.

CONSENSUS: [GS]-x-S-M-x-[PS]-[AT]-[LF].

NAME: Signal peptidases I lysine active site.

CONSENSUS: K-R-[LIVMSTA](2)-G-x-[PG]-G-[DE]-x-[LIVM]-x-[LIVMFY].

NAME: Signal peptidases I signature 3.

CONSENSUS: [LIVMFYW](2)-x(2)-G-D-[NH]-x(3)-[SND]-x(2)-[SG].

NAME: Signal peptidases II signature.

CONSENSUS: [GAF]-[GA]-[GAS]-[LIVM]-[GAS]-N-[LVMFG]-[LIVMFY]-D-R-[LIMFA].

NAME: Peptidase family U32 signature.

CONSENSUS: E-x-F-x(2)-G-[SA]-[LIVM]-C-x(4)-G-x-C-x-[LIVM]-S.

NAME: Amidases signature.

CONSENSUS: G-[GA]-S-S-[GS]-G-x-[GSA]-[GSAVY]-x-[LIVM]-[GSA]-x(6)-[GSA]-x-[GA]-x-D-
CONSENSUS: x-[GA]-x-S-[LIVM]-R-x-P-[GSAC].

NAME: Asparaginase / glutaminase active site signature 1.

CONSENSUS: [LIVM]-x(2)-T-G-G-T-[IV]-[AGS].

NAME: Asparaginase / glutaminase active site signature 2.

CONSENSUS: G-x-[LIVM]-x(2)-H-G-T-D-T-[LIVM].

NAME: Urease nickel ligands signature.

CONSENSUS: T-[AY]-[GA]-[GAT]-[LIVM]-D-x-H-[LIVM]-H-x(3)-P.

NAME: Urease active site.

CONSENSUS: [LIVM](2)-[CT]-H-[HN]-L-x(3)-[LIVM]-x(2)-D-[LIVM]-x-F-A.

NAME: ArgE / dapE / ACY1 / CPG2 / yscS family signature 1.

CONSENSUS: [LIV]-[GALMY]-[LIVMF]-x-[GSA]-H-x-D-[TV]-[STAV].

NAME: ArgE / dapE / ACY1 / CPG2 / yscS family signature 2.

CONSENSUS: [GSTAI]-[SANQ]-D-x-K-[GSACN]-x(2)-[LIVMA]-x(2)-[LIVMFY]-x(14,17)-[LIVM]-
CONSENSUS: x-[LIVMF]-[LIVMSTAG]-[LIVMFA]-x(2)-[DNG]-E-E-x-[GSTN].

NAME: Dihydroorotase signature 1.

CONSENSUS: D-[LIVMFYWSAP]-H-[LIVA]-H-[LIVF]-[RN]-x-[PGN].

NAME: Dihydroorotase signature 2.

CONSENSUS: [GA]-[ST]-D-x-A-P-H-x(4)-K.

NAME: Beta-lactamase class-A active site.

CONSENSUS: [FY]-x-[LIVMFY]-x-S-[TV]-x-K-x(4)-[AGLM]-x(2)-[LC].

NAME: Beta-lactamase class-C active site.

CONSENSUS: F-E-[LIVM]-G-S-[LIVMG]-[SA]-K.

NAME: Beta-lactamase class-D active site.

CONSENSUS: [PA]-x-S-[ST]-F-K-[LIV]-[PAL]-x-[STA]-[LI].

NAME: Beta-lactamases class B signature 1.

CONSENSUS: [LI]-x-[STN]-[HN]-x-H-[GSTA]-D-x(2)-G-[GP]-x(7,8)-[GS].

NAME: Beta-lactamases class B signature 2.

CONSENSUS: P-x(3)-[LIVM](2)-x-G-x-C-[LIVMF](2)-K.

NAME: Arginase family signature 1.

CONSENSUS: [LIVMF]-G-G-x-H-x-[LIVMT]-[STAV]-x-[PAG]-x(3)-[GSTA].

NAME: Arginase family signature 2.

CONSENSUS: [LIVM](2)-x-[LIVMFY]-D-[AS]-H-x-D.

NAME: Arginase family signature 3.

CONSENSUS: [ST]-[LIVMFY]-D-[LIVM]-D-x(3)-[PAQ]-x(3)-P-[GSA]-x(7)-G.

NAME: Adenosine and AMP deaminase signature.

CONSENSUS: [SA]-[LIVM]-[NGS]-[STA]-D-D-P.

NAME: Cytidine and deoxycytidylate deaminases zinc-binding region signature.

CONSENSUS: [CH]-[AGV]-E-x(2)-[LIVMFGAT]-[LIVM]-x(17,33)-P-C-x(2,8)-C-x(3)-[LIVM].

NAME: GTP cyclohydrolase 1 signature 1.

CONSENSUS: [EN]-[LIVM](2)-x(2)-[KRQN]-[DN]-[LIVM]-x(3)-[ST]-x-C-E-H-H.

NAME: GTP cyclohydrolase 1 signature 2.

CONSENSUS: [SA]-x-[RK]-x-Q-[LIVM]-Q-E-[RN]-[LI]-[TSN].

NAME: Nitrilases / cyanide hydratase signature 1.

CONSENSUS: G-x(2)-[LIVMFY](2)-x-[IF]-x-E-x(2)-[LIVM]-x-G-Y-P.

NAME: Nitrilases / cyanide hydratase active site signature.

CONSENSUS: G-[GAQ]-x(2)-C-[WA]-E-[NH]-x(2)-[PST]-[LIVMFYS]-x-[KR].

NAME: Inorganic pyrophosphatase signature.

CONSENSUS: D-[SGDN]-D-[PE]-[LIVMF]-D-[LIVMGAC].

NAME: Acylphosphatase signature 1.

CONSENSUS: [LIV]-x-G-x-V-Q-G-V-x-[FM]-R.

NAME: Acylphosphatase signature 2.

CONSENSUS: G-[FYW]-[AVC]-[KRQAM]-N-x(3)-G-x-V-x(5)-G.

NAME: ATP synthase alpha and beta subunits signature.

CONSENSUS: P-[SAP]-[LIV]-[DNH]-x(3)-S-x-S.

NAME: ATP synthase gamma subunit signature.

CONSENSUS: [IV]-T-x-E-x(2)-[DE]-x(3)-G-A-x-[SAKR].

NAME: ATP synthase delta (OSCP) subunit signature.

CONSENSUS: [LIVM]-x-[LIVMFYT]-x(3)-[LIVMT]-[DENQK]-x(2)-[LIVM]-x-[GSA]-G-[LIVMFYGA]-

CONSENSUS: x-[LIVM]-[KRHENQ]-x-[GSEN].

NAME: ATP synthase a subunit signature.

CONSENSUS: [STAGN]-x-[STAG]-[LIVMF]-R-L-x-[SAGV]-N-[LIVMT].

NAME: ATP synthase c subunit signature.

CONSENSUS: [GSTA]-R-[NQ]-P-x(10)-[LIVMFYW](2)-x(3)-[LIVMFYW]-x-[DE].

NAME: E1-E2 ATPases phosphorylation site.

CONSENSUS: D-K-T-G-T-[LI]-[TI].

NAME: Sodium and potassium ATPases beta subunits signature 1.

CONSENSUS: [FYW]-x(2)-[FYW]-x-[FYW]-[DN]-x(6)-[LIVM]-G-R-T-x(3)-W.

NAME: Sodium and potassium ATPases beta subunits signature 2.

CONSENSUS: [RK]-x(2)-C-[RKQWI]-x(5)-L-x(2)-C-[SA]-G.

NAME: GDA1/CD39 family of nucleoside phosphatases signature.

CONSENSUS: [LIVM]-x-G-x(2)-E-G-x-[FY]-x-[FW]-[LIVA]-[TAG]-x-N-[HY].

NAME: Iodothyronine deiodinases active site.

CONSENSUS: R-P-L-V-x-N-F-G-S-[CA]-T-C-P-x-F.

NAME: Cutinase, serine active site.

CONSENSUS: P-x-[STA]-x-[LIV]-[IVT]-x-[GS]-G-Y-S-[QL]-G.

NAME: Cutinase, aspartate and histidine active sites.

CONSENSUS: C-x(3)-D-x-[IV]-C-x-G-[GST]-x(2)-[LIVM]-x(2,3)-H.

NAME: DDC / GAD / HDC / TyrDC pyridoxal-phosphate attachment site.

CONSENSUS: S-[LIVMFYW]-x(5)-K-[LIVMFYWG](2)-x(3)-[LIVMFYW]-x-[CA]-x(2)-[LIVMFYWQ]-

CONSENSUS: x(2)-[RK].

NAME: Orn/Lys/Arg decarboxylases family 1 pyridoxal-P attachment site.

CONSENSUS: [STAV]-x-S-x-H-K-x(2)-[GSTAN](2)-x-[STA]-Q-[STA](2).

NAME: Orn/DAP/Arg decarboxylases family 2 pyridoxal-P attachment site.

CONSENSUS: [FY]-[PA]-x-K-[SACV]-[NHCLFW]-x(4)-[LIVMF]-[LIVMTA]-x(2)-[LIVMA]-x(3)-

CONSENSUS: [GTE].

NAME: Orn/DAP/Arg decarboxylases family 2 signature 2.
 CONSENSUS: [GS]-x(2,6)-[LIVMSCP]-x(2)-[LIVMF]-[DNS]-[LIVMCA]-G-G-G-[LIVMFY]-
 CONSENSUS: [GSTPCEQ].

NAME: Orotidine 5'-phosphate decarboxylase active site.
 CONSENSUS: [LIVMFTA]-[LIVMF]-x-D-x-K-x(2)-D-I-[GP]-x-T-[LIVMTA].

NAME: Phosphoenolpyruvate carboxylase active site 1.
 CONSENSUS: [VT]-x-T-A-H-P-T-[EQ]-x(2)-R-[KRH].

NAME: Phosphoenolpyruvate carboxylase active site 2.
 CONSENSUS: [IV]-M-[LIVM]-G-Y-S-D-S-x-K-D-[STAG]-G.

NAME: Phosphoenolpyruvate carboxykinase (GTP) signature.
 CONSENSUS: F-P-S-A-C-G-K-T-N.

NAME: Phosphoenolpyruvate carboxykinase (ATP) signature.
 CONSENSUS: L-I-G-D-D-E-H-x-W-x-[DE]-x-G-[IV]-x-N.

NAME: Uroporphyrinogen decarboxylase signature 1.
 CONSENSUS: P-x-W-x-M-R-Q-A-G-R.

NAME: Uroporphyrinogen decarboxylase signature 2.
 CONSENSUS: G-F-[STAGCV]-[STAGC]-x-P-[FYW]-T-[LV]-x(2)-Y-x(2)-[AE]-[GK].

NAME: Indole-3-glycerol phosphate synthase signature.
 CONSENSUS: [LIVMFY]-[LIVMC]-x-E-[LIVMFYC]-K-[KRSP]-[STAK]-S-P-[ST]-x(3)-[LIVMFYST].

NAME: Ribulose biphosphate carboxylase large chain active site.
 CONSENSUS: G-x-[DN]-F-x-K-x-D-E.

NAME: Fructose-bisphosphate aldolase class-I active site.
 CONSENSUS: [LIVM]-x-[LIVMFYW]-E-G-x-[LS]-L-K-P-[SN].

NAME: Fructose-bisphosphate aldolase class-II signature 1.
 CONSENSUS: [FYVM]-x(1,3)-[LIVMH]-[APN]-[LIVM]-x(1,2)-[LIVM]-H-x-D-H-[GACH].

NAME: Fructose-bisphosphate aldolase class-II signature 2.
 CONSENSUS: [LIVM]-E-x-E-[LIVM]-G-x(2)-[GM]-[GSTA]-x-E.

NAME: Malate synthase signature.
 CONSENSUS: [KR]-[DENQ]-H-x(2)-G-L-N-x-G-x-W-D-Y-[LIVM]-F.

NAME: Hydroxymethylglutaryl-coenzyme A lyase active site.
 CONSENSUS: S-V-A-G-L-G-G-C-P-Y.

NAME: Hydroxymethylglutaryl-coenzyme A synthase active site.
 CONSENSUS: N-x-[DN]-[IV]-E-G-[IV]-D-x(2)-N-A-C-[FY]-x-G.

NAME: Citrate synthase signature.
 CONSENSUS: G-[FYA]-[GA]-H-x-[IV]-x(1,2)-[RKT]-x(2)-D-[PS]-R.

NAME: Alpha-isopropylmalate and homocitrate synthases signature 1.
 CONSENSUS: L-R-[DE]-G-x-Q-x(10)-K.

NAME: Alpha-isopropylmalate and homocitrate synthases signature 2.
 CONSENSUS: [LIVMFW]-x(2)-H-x-H-[DN]-D-x-G-x-[GAS]-x-[GASLI].

NAME: KDPG and KHG aldolases active site.
 CONSENSUS: G-[LIVM]-x(3)-E-[LIV]-T-[LF]-R.

NAME: KDPG and KHG aldolases Schiff-base forming residue.
 CONSENSUS: G-x(3)-[LIVMF]-K-[LF]-F-P-[SA]-x(3)-G.

NAME: Isocitrate lyase signature.
 CONSENSUS: K-[KR]-C-G-H-[LMQ].

NAME: Beta-eliminating lyases pyridoxal-phosphate attachment site.
 CONSENSUS: Y-x-D-x(3)-M-S-[GA]-K-K-D-x-[LIVM](2)-x-[LIVM]-G-G.

NAME: DNA photolyases class 1 signature 1.
 CONSENSUS: T-G-x-P-[LIVM](2)-D-A-x-M-[RA]-x-[LIVM].

NAME: DNA photolyases class 1 signature 2.

CONSENSUS: [DN]-R-x-R-[LIVM](2)-x-[STA](2)-F-[LIVMFA]-x-K-x-L-x(2,3)-W-[KRQ].

NAME: DNA photolyases class 2 signature 1.

CONSENSUS: F-x-E-E-x-[LIVM](2)-R-R-E-L-x(2)-N-F.

NAME: DNA photolyases class 2 signature 2.

CONSENSUS: G-x-H-D-x(2)-W-x-E-R-x-[LIVM]-F-G-K-[LIVM]-R-[FY]-M-N.

NAME: Eukaryotic-type carbonic anhydrases signature.

CONSENSUS: S-E-H-x-[LIVM]-x(4)-[FYH]-x(2)-E-[LIVM]-H-[LIVMFA](2).

NAME: Prokaryotic-type carbonic anhydrases signature 1.

CONSENSUS: C-[SA]-D-S-R-[LIVM]-x-[AP].

NAME: Prokaryotic-type carbonic anhydrases signature 2.

CONSENSUS: [EQ]-Y-A-[LIVM]-x(2)-[LIVM]-x(4)-[LIVMF](3)-x-G-H-x(2)-C-G.

NAME: Fumarate lyases signature.

CONSENSUS: G-S-x(2)-M-x(2)-K-x-N.

NAME: Aconitase family signature 1.

CONSENSUS: [LIVM]-x(2)-[GSACIVM]-x-[LIV]-[GTIV]-[STP]-C-x(0,1)-T-N-[GSTANI]-x(4)-

CONSENSUS: [LIVMA].

NAME: Aconitase family signature 2.

CONSENSUS: G-x(2)-[LIVWPQ]-x(3)-[GAC]-C-[GSTAM]-[LIMPTA]-C-[LIMV]-[GA].

NAME: Dihydroxy-acid and 6-phosphogluconate dehydratases signature 1.

CONSENSUS: C-D-K-x(2)-P-[GA]-x(3)-[GA].

NAME: Dihydroxy-acid and 6-phosphogluconate dehydratases signature 2.

CONSENSUS: [SA]-L-[LIVM]-T-D-[GA]-R-[LIVMF]-S-[GA]-[GAV]-[ST].

NAME: Dehydroquinase class I active site.

CONSENSUS: D-[LIVM]-[DE]-[LIVN]-x(18,20)-[LIVM](2)-x-[SC]-[NHY]-H-[DN].

NAME: Dehydroquinase class II signature.

CONSENSUS: [LIVM]-[NQ]-G-P-N-[LV]-x(2)-L-G-x-R-[QED]-P-x(2)-[FY]-G.

NAME: Enolase signature.

CONSENSUS: [LIV](3)-K-x-N-Q-I-G-[ST]-[LIV]-[ST]-[DE]-[STA].

NAME: Serine/threonine dehydratases pyridoxal-phosphate attachment site.

CONSENSUS: [DESH]-x(4,5)-[STVG]-x-[AS]-[FYI]-K-[DLIFSA]-[RVMF]-[GA]-[LIVMGA].

NAME: Enoyl-CoA hydratase/isomerase signature.

CONSENSUS: [LIVM]-[STA]-x-[LIVM]-[DENQRHSTA]-G-x(3)-[AG](3)-x(4)-[LIVMST]-x-[CSTA]-

CONSENSUS: [DQHP]-[LIVMFY].

NAME: Imidazoleglycerol-phosphate dehydratase signature 1.

CONSENSUS: [LIVMY]-[DE]-x-H-H-x(2)-E-x(2)-[GCA]-[LIVM]-[STAC]-[LIVM].

NAME: Imidazoleglycerol-phosphate dehydratase signature 2.

CONSENSUS: G-x-[DN]-x-H-H-x(2)-E-[STAGC]-x-[FY]-K.

NAME: Tryptophan synthase alpha chain signature.

CONSENSUS: [LIVM]-E-[LIVM]-G-x(2)-[FYC]-[ST]-[DE]-[PA]-[LIVMY]-[AGLI]-[DE]-G.

NAME: Tryptophan synthase beta chain pyridoxal-phosphate attachment site.

CONSENSUS: [LIVM]-x-H-x-G-[STA]-H-K-x-N.

NAME: Delta-aminolevulinic acid dehydratase active site.

CONSENSUS: G-x-D-x-[LIVM](2)-[IV]-K-P-[GSA]-x(2)-Y.

NAME: Urocanase active site.

CONSENSUS: F-Q-G-L-P-x-R-I-C-W.

NAME: Prephenate dehydratase signature 1.

CONSENSUS: [FY]-x-[LIVM]-x(2)-[LIVM]-x(5)-[DN]-x(5)-T-R-F-[LIVMW]-x-[LIVM].

NAME: Prephenate dehydratase signature 2.

CONSENSUS: [LIVM]-[ST]-[KR]-[LIVM]-E-[ST]-R-P.

NAME: Dihydrodipicolinate synthetase signature 1.

CONSENSUS: [GSA]-[LIVM]-[LIVMFY]-x(2)-G-[ST]-[TG]-G-E-[GASNF]-x(6)-[EQ].
 NAME: Dihydrodipicolinate synthetase signature 2.
 CONSENSUS: Y-[DNS]-[LIVMF]-P-x(2)-[ST]-x(3)-[LIVM]-x(13,14)-[LIVM]-x-[SGA]-[LIVMF]-
 CONSENSUS: K-[DEQAF]-[STAC].
 NAME: RsaA family of pseudouridine synthase signature.
 CONSENSUS: G-R-L-D-x(2)-[ST]-x-G-[LIVMF](4)-[ST]-[DNT].
 NAME: Cysteine synthase/cystathionine beta-synthase P-phosphate attachment site.
 CONSENSUS: K-x-E-x(3)-[PA]-[STAGC]-x-S-[IVAP]-K-x-R-x-[STAG]-x(2)-[LIVM].
 NAME: Phenylalanine and histidine ammonia-lyases signature.
 CONSENSUS: G-[STG]-[LIVM]-[STG]-[AC]-S-G-[DH]-L-x-P-L-[SA]-x(2)-[SA].
 NAME: Porphobilinogen deaminase cofactor-binding site.
 CONSENSUS: E-R-x-[LIVMFA]-x(3)-[LIVMF]-x-G-[GSA]-C-x-[IVT]-P-[LIVMF]-[GSA].
 NAME: Cys/Met metabolism enzymes pyridoxal-phosphate attachment site.
 CONSENSUS: [DQ]-[LIVMF]-x(3)-[STAGC]-[STAGC]-T-K-[FYWQ]-[LIVMF]-x-G-[HQ]-[SGNH].
 NAME: Glyoxalase I signature 1.
 CONSENSUS: [HQ]-[IVT]-x-[LIVFY]-x-[IV]-x(5)-[STA]-x(2)-F-[YM]-x(2,3)-[LMF]-G-[LMF].
 NAME: Glyoxalase I signature 2.
 CONSENSUS: G-[NTKQ]-x(0,5)-[GA]-[LVFY]-[GH]-H-[IVF]-[CGA]-x-[STAGL]-x(2)-[DNC].
 NAME: Cytochrome c and c1 heme lyases signature 1.
 CONSENSUS: H-N-x(2)-N-E-x(2)-W-[NQKR]-x(4)-W-E.
 NAME: Cytochrome c and c1 heme lyases signature 2.
 CONSENSUS: P-F-D-R-H-D-W.
 NAME: Adenylate cyclases class-I signature 1.
 CONSENSUS: E-Y-F-G-[SA](2)-L-W-x-L-Y-K.
 NAME: Adenylate cyclases class-I signature 2.
 CONSENSUS: Y-R-N-x-W-[NS]-E-[LIVM]-R-T-L-H-F-x-G.
 NAME: Guanylate cyclases signature.
 CONSENSUS: G-V-[LIVM]-x(0,1)-G-x(5)-[FY]-x-[LIVM]-[FYW]-[GS]-[DNTHKW]-[DNT]-[IV]-
 CONSENSUS: [DNTA]-x(5)-[DE].
 NAME: Chorismate synthase signature 1.
 CONSENSUS: G-E-S-H-[GC]-x(2)-[LIVM]-[GTV]-x-[LIVM](2)-[DE]-G-x-[PV].
 NAME: Chorismate synthase signature 2.
 CONSENSUS: [GE]-R-[SA](2)-[SAG]-R-[EV]-[ST]-x(2)-[RH]-V-x(2)-G.
 NAME: Chorismate synthase signature 3.
 CONSENSUS: R-[SH]-D-[PSV]-[CSAV]-x(4)-[GAI]-x-[IVGSP]-[LIVM]-x-E-[STAH]-[LIVM].
 NAME: 6-pyruvoyl tetrahydropterin synthase signature 1.
 CONSENSUS: C-N-N-x(2)-G-H-G-H-N-Y.
 NAME: 6-pyruvoyl tetrahydropterin synthase signature 2.
 CONSENSUS: D-H-K-N-L-D-x-D.
 NAME: Ferrochelatase signature.
 CONSENSUS: [LIVMF](2)-x-S-x-H-[GS]-[LIVM]-P-x(4,5)-[DENQKR]-x-G-D-x-Y.
 NAME: Alanine racemase pyridoxal-phosphate attachment site.
 CONSENSUS: V-x-K-A-[DN]-[GA]-Y-G-H-G.
 NAME: Aspartate and glutamate racemases signature 1.
 CONSENSUS: [IVA]-[LIVM]-x-C-x(0,1)-N-[ST]-[MSA]-[STH]-[LIVFYSTANK].
 NAME: Aspartate and glutamate racemases signature 2.
 CONSENSUS: [LIVM](2)-x-[AG]-C-T-[DEH]-[LIVMFY]-[PNGRS]-x-[LIVM].
 NAME: Mandelate racemase / muconate lactonizing enzyme family signature 1.
 CONSENSUS: A-x-[SAG](2)-[LIVM]-[DE]-x-A-x(2)-D-x(2)-[GA]-[KR].
 NAME: Mandelate racemase / muconate lactonizing enzyme family signature 2.

CONSENSUS: G-x(7)-D-x(9)-A-x(14)-[LIVM]-E-[DENQ]-P-x(4)-[DENQ].
 NAME: Ribulose-phosphate 3-epimerase family signature 1.
 CONSENSUS: [LIVMF]-H-[LIVMFY]-D-[LIVM]-x-D-x(1,2)-[FY]-[LIVM]-x-N-x-[STAV].
 NAME: Ribulose-phosphate 3-epimerase family signature 2.
 CONSENSUS: [LIVMA]-x-[LIVM]-M-[ST]-[VS]-x-P-x(3)-G-Q-x-F-x(6)-[NK]-[LIVMC].
 NAME: Aldose 1-epimerase putative active site.
 CONSENSUS: [NS]-x-T-N-H-x-Y-[FW]-N-[LI].
 NAME: Cyclophilin-type peptidyl-prolyl cis-trans isomerase signature.
 CONSENSUS: [FY]-x(2)-[STCNLV]-x-F-H-[RH]-[LIVMN]-[LIVM]-x(2)-F-[LIVM]-x-Q-[AG]-G.
 NAME: Cyclophilin-type peptidyl-prolyl cis-trans isomerase profile.
 NAME: FKBP-type peptidyl-prolyl cis-trans isomerase signature 1.
 CONSENSUS: [LIVMC]-x-[YF]-x-[GVL]-x(1,2)-[LFT]-x(2)-G-x(3)-[DE]-[STAEQK]-[STAN].
 NAME: FKBP-type peptidyl-prolyl cis-trans isomerase signature 2.
 CONSENSUS: [LIVMFY]-x(2)-[GA]-x(3,4)-[LIVMF]-x(2)-[LIVMFHK]-x(2)-G-x(4)-[LIVMF]-
 CONSENSUS: x(3)-[PSGAQ]-x(2)-[AG]-[FY]-G.
 NAME: FKBP-type peptidyl-prolyl cis-trans isomerase domain profile.
 NAME: PpiC-type peptidyl-prolyl cis-trans isomerase signature.
 CONSENSUS: F-[GSADEI]-x-[LVAQ]-A-x(3)-[ST]-x(3,4)-[STQ]-x(3,5)-[GER]-G-x-[LIVM]-
 CONSENSUS: [GS].
 NAME: Triosephosphate isomerase active site.
 CONSENSUS: [AV]-Y-E-P-[LIVM]-W-[SA]-I-G-T-[GK].
 NAME: Xylose isomerase signature 1.
 CONSENSUS: [LI]-E-P-K-P-x(2)-P.
 NAME: Xylose isomerase signature 2.
 CONSENSUS: [FL]-H-D-x-D-[LIV]-x-[PD]-x-[GDE].
 NAME: Phosphomannose isomerase type I signature 1.
 CONSENSUS: Y-x-D-x-N-H-K-P-E.
 NAME: Phosphomannose isomerase type I signature 2.
 CONSENSUS: H-A-Y-[LIVM]-x-G-x(2)-[LIVM]-E-x-M-A-x-S-D-N-x-[LIVM]-R-A-G-x-T-P-K.
 NAME: Phosphoglucose isomerase signature 1.
 CONSENSUS: [DENS]-x-[LIVM]-G-G-R-[FY]-S-[LIVMT]-x-[STA]-[PSAC]-[LIVMA]-G.
 NAME: Phosphoglucose isomerase signature 2.
 CONSENSUS: [GS]-x-[LIVM]-[LIVMFYW]-x(4)-[FY]-[DN]-Q-x-G-V-E-x(2)-K.
 NAME: Glucosamine/galactosamine-6-phosphate isomerases signature.
 CONSENSUS: [LIVM]-x(3)-G-x-[LIT]-x-[LIV]-x-[LIVM]-x-G-[LIVM]-G-x-[DEN]-G-H.
 NAME: Phosphoglycerate mutase family phosphohistidine signature.
 CONSENSUS: [LIVM]-x-R-H-G-[EQ]-x(3)-N.
 NAME: Phosphoglucomutase and phosphomannomutase phosphoserine signature.
 CONSENSUS: [GSA]-[LIVM]-x-[LIVM]-[ST]-[PGA]-S-H-x-P-x(4)-[GNHE].
 NAME: Methylmalonyl-CoA mutase signature.
 CONSENSUS: R-I-A-R-N-[TQ]-x(2)-[LIVMFY](2)-x-[EQ]-E-x(4)-[KRN]-x(2)-D-P-x-[GSA]-
 CONSENSUS: G-S.
 NAME: Terpene synthases signature.
 CONSENSUS: [DE]-G-S-W-x-G-x-W-[GA]-[LIVM]-x-[FY]-x-Y-[GA].
 NAME: Eukaryotic DNA topoisomerase I active site.
 CONSENSUS: [DEN]-x(6)-[GS]-[IT]-S-K-x(2)-Y-[LIVM]-x(3)-[LIVM].
 NAME: Prokaryotic DNA topoisomerase I active site.
 CONSENSUS: [EQ]-x-L-Y-[DEQT]-x(3,12)-[LI]-[ST]-Y-x-R-[ST]-[DEQS].
 NAME: DNA topoisomerase II signature.
 CONSENSUS: [LIVMA]-x-E-G-[DN]-S-A-x-[STAG].

NAME: Aminoacyl-transfer RNA synthetases class-I signature.

CONSENSUS: P-x(0,2)-[GSTAN]-[DENQGAPK]-x-[LIVMFP]-[HT]-[LIVMYAC]-G-[HNTG]-

CONSENSUS: [LIVMFYSTAGPC].

NAME: Aminoacyl-transfer RNA synthetases class-II signature 1.

CONSENSUS: [FYH]-R-x-[DE]-x(4,12)-[RH]-x(3)-F-x(3)-[DE].

NAME: Aminoacyl-transfer RNA synthetases class-II signature 2.

CONSENSUS: [GSTALVF]-[DENQHRKP]-[GSTA]-[LIVMF]-[DE]-R-[LIVMF]-x-[LIVMSTAG]-[LIVMFY].

NAME: WHEP-TRS domain signature.

CONSENSUS: [QY]-G-[DNEA]-x-[LIV]-[KR]-x(2)-K-x(2)-[KRNG]-[AS]-x(4)-[LIV]-[DENK]-

CONSENSUS: x(2)-[IV]-x(2)-L-x(3)-K.

NAME: ATP-citrate lyase / succinyl-CoA ligases family signature 1.

CONSENSUS: S-[KR]-S-G-[GT]-[LIVM]-[GST]-x-[EQ]-x(8,10)-G-x(4)-[LIVM]-[GA]-[LIVM]-G-

CONSENSUS: G-D.

NAME: ATP-citrate lyase / succinyl-CoA ligases family active site.

CONSENSUS: G-x(2)-A-x(4,7)-[RQT]-[LIVMF]-G-H-[AS]-[GH].

NAME: ATP-citrate lyase / succinyl-CoA ligases family signature 3.

CONSENSUS: G-x-[IV]-x(2)-[LIVMF]-x-[NA]-G-[GA]-G-[LA]-[STAV]-x(4)-D-x-[LIVM]-x(3)-

CONSENSUS: G-[GRE].

NAME: Glutamine synthetase signature 1.

CONSENSUS: [FYWL]-D-G-S-S-x(6,8)-[DENQSTAK]-[SA]-[DE]-x(2)-[LIVMFY].

NAME: Glutamine synthetase putative ATP-binding region signature.

CONSENSUS: K-P-[LIVMFYA]-x(3,5)-[NPAT]-G-[GSTAN]-G-x-H-x(3)-S.

NAME: Glutamine synthetase class-I adenylation site.

CONSENSUS: K-[LIVM]-x(5)-[LIVMA]-D-[RK]-[DN]-[LI]-Y.

NAME: D-alanine-D-alanine ligase signature 1.

CONSENSUS: H-G-x(2)-G-E-D-G-x-[LIVMA]-[QSA]-[GSA].

NAME: D-alanine-D-alanine ligase signature 2.

CONSENSUS: [LIV]-x(3)-[GA]-x-[GSAIV]-R-[LIVCA]-D-[LIVMF](2)-x(7,9)-[LI]-x-E-

CONSENSUS: [LIVA]-N-[STP]-x-P-[GA].

NAME: SAICAR synthetase signature 1.

CONSENSUS: [LIVMF](2)-P-[LIVM]-E-x-[LIVM]-[LIVMCA]-R-x(3)-[TA]-G-S.

NAME: SAICAR synthetase signature 2.

CONSENSUS: [LIVM]-[LIVMA]-D-x-K-[LIVMFY]-E-F-G.

NAME: Folylpolyglutamate synthase signature 1.

CONSENSUS: [LIVMFY]-x-[LIVM]-[STAG]-G-T-[NK]-G-K-x-[ST]-x(7)-[LIVM](2)-x(3)-[GSK].

NAME: Folylpolyglutamate synthase signature 2.

CONSENSUS: [LIVMFY](2)-E-x-G-[LIVM]-[GA]-G-x(2)-D-x-[GST]-x-[LIVM](2).

NAME: Ubiquitin-activating enzyme signature 1.

CONSENSUS: K-A-C-S-G-K-F-x-P.

NAME: Ubiquitin-activating enzyme active site.

CONSENSUS: P-[LIVM]-C-T-[LIVM]-[KRH]-x-[FT]-P.

NAME: Ubiquitin-conjugating enzymes active site.

CONSENSUS: [FYWLSP]-H-[PC]-[NH]-[LIV]-x(3,4)-G-x-[LIV]-C-[LIV]-x-[LIV].

NAME: Formate-tetrahydrofolate ligase signature 1.

CONSENSUS: G-[LIVM]-K-G-G-A-A-G-G-G-Y.

NAME: Formate-tetrahydrofolate ligase signature 2.

CONSENSUS: V-A-T-[IV]-R-A-L-K-x-[HN]-G-G.

NAME: Adenylosuccinate synthetase GTP-binding site.

CONSENSUS: Q-W-G-D-E-G-K-G.

NAME: Adenylosuccinate synthetase active site.

CONSENSUS: G-I-[GR]-P-x-Y-x(2)-K-x(2)-R.

NAME: Argininosuccinate synthase signature 1.
 CONSENSUS: A-[FY]-S-G-G-L-D-T-S.

NAME: Argininosuccinate synthase signature 2.
 CONSENSUS: G-x-T-x-K-G-N-D-x(2)-R-F.

NAME: Phosphoribosylglycinamide synthetase signature.
 CONSENSUS: R-F-G-D-P-E-x-[QM].

NAME: Carbamoyl-phosphate synthase subdomain signature 1.
 CONSENSUS: [FYV]-[PS]-[LIVMC]-[LIVMA]-[LIVM]-[KR]-[PSA]-[STA]-x(3)-[SG]-G-x-[AG].

NAME: Carbamoyl-phosphate synthase subdomain signature 2.
 CONSENSUS: [LIVMF]-[LIMN]-E-[LIVMCA]-N-[PATLIVM]-[KR]-[LIVMSTAC].

NAME: ATP-dependent DNA ligase AMP-binding site.
 CONSENSUS: [EDQH]-x-K-x-[DN]-G-x-R-[GACIVM].

NAME: ATP-dependent DNA ligase signature 2.
 CONSENSUS: E-G-[LIVMA]-[LIVM](2)-[KR]-x(5,8)-[YW]-[QNEK]-x(2,6)-[KRH]-x(3,5)-K-[LIVMFY]-K.

NAME: NAD-dependent DNA ligase signature 1.
 CONSENSUS: K-[LIVM]-D-G-[LIVM]-[SA]-x(4)-Y-x(2)-G-x-L-x(4)-[ST]-R-G-[DN]-G-x(2)-G-[DE]-[DENL].

NAME: NAD-dependent DNA ligase signature 2.
 CONSENSUS: [IV]-G-[KR]-[ST]-G-x-[LIVM]-[STNK]-x-[VT]-x(2)-L-x-[PS]-V.

NAME: RNA 3'-terminal phosphate cyclase signature.
 CONSENSUS: [RH]-G-x(2)-P-x-G(3)-x-[LIV].

NAME: Lipote-protein ligase B signature.
 CONSENSUS: R-G-G-x(2)-T-[FYW]-H-x(2)-[GH]-Q-x-[LIV]-x-Y.

NAME: Isopenicillin N synthetase signature 1.
 CONSENSUS: [RK]-x-[STA]-x(2)-S-x-C-Y-[SL].

NAME: Isopenicillin N synthetase signature 2.
 CONSENSUS: [LIVM](2)-x-C-G-[STA]-x(2)-[STAG]-x(2)-T-x-[DNG].

NAME: Site-specific recombinases active site.
 CONSENSUS: Y-[LIVAC]-R-[VA]-S-[ST]-x(2)-Q.

NAME: Site-specific recombinases signature 2.
 CONSENSUS: G-[DE]-x(2)-[LIVM]-x(3)-[LIVM]-[DT]-R-[LIVM]-[GSA].

NAME: Transposases, Mutator family, signature.
 CONSENSUS: D-x(3)-G-[LIVMF]-x(6)-[STAV]-[LIVMFYW]-[PT]-x-[STAV]-x(2)-[QR]-x-C-x(2)-H.

NAME: Transposases, IS30 family, signature.
 CONSENSUS: R-G-x(2)-E-N-x-N-G-[LIVM](2)-R-[QE]-[LIVMFY](2)-P-K.

NAME: Autoinducers synthetases family signature.
 CONSENSUS: [LMFY]-R-x(3)-F-x(2)-[KR]-x(2)-W-x-[LIVM]-x(6,9)-E-x-D-x-[FY]-D.

NAME: Thiamine pyrophosphate enzymes signature.
 CONSENSUS: [LIVMF]-[GSA]-x(5)-P-x(4)-[LIVMFYW]-x-[LIVMF]-x-G-D-[GSA]-[GSAC].

NAME: Biotin-requiring enzymes attachment site.
 CONSENSUS: [GN]-[DEQTR]-x-[LIVMFY]-x(2)-[LIVM]-x-[AIV]-M-K-[LMAT]-x(3)-[LIVM]-x-[SAV].

NAME: 2-oxo acid dehydrogenases acyltransferase component lipoyl binding site.
 CONSENSUS: [GN]-x(2)-[LIVF]-x(5)-[LIVFC]-x(2)-[LIVFA]-x(3)-K-[STAIV]-[STAVQDN]-x(2)-[LIVMFS]-x(5)-[GCN]-x-[LIVMFY].

NAME: Putative AMP-binding domain signature.
 CONSENSUS: [LIVMFY]-x(2)-[STG]-[STAG]-G-[ST]-[STET]-[SG]-x-[PASLIVM]-[KR].

NAME: Molybdenum cofactor biosynthesis proteins signature 1.
 CONSENSUS: [LIVM](3)-[LIT](2)-G-G-T-G-x(4)-D.

NAME: Molybdenum cofactor biosynthesis proteins signature 2.

CONSENSUS: S-x-[GS]-x(2)-D-x(5)-[LIVW]-x(10,12)-[LIV]-x(2)-[KR]-P-G-[KRL]-P-x(2)-
[LIVMF]-[GA].

NAME: moaA / nifB / pqqE family signature.

CONSENSUS: [LIV]-x(3)-C-[NP]-[LIVMF]-[QRS]-C-x-[FYM]-C.

NAME: Radical activating enzymes signature.

CONSENSUS: [GV]-x-G-x-[KR]-x(3)-F-x(2)-G-x(0,1)-C-x(3)-C-x(2)-C-x-[NL].

NAME: Tpx family signature.

CONSENSUS: S-x-D-L-P-F-A-x(2)-[KR]-[FW]-C.

NAME: Cytochrome c family heme-binding site signature.

CONSENSUS: C-[CPWHF]-[CPWR]-C-H-[CFYW].

NAME: Cytochrome b5 family, heme-binding domain signature.

CONSENSUS: [FY]-[LIVMK]-x(2)-H-P-[GA]-G.

NAME: Cytochrome b/b6 heme-ligand signature.

CONSENSUS: [DENQ]-x(3)-G-[FYWMQ]-x-[LIVMF]-R-x(2)-H.

NAME: Cytochrome b/b6 Qo site signature.

CONSENSUS: P-[DE]-W-[FY]-[LFY](2).

NAME: Cytochrome b559 subunits heme-binding site signature.

CONSENSUS: [LIV]-x-[ST]-[LIVF]-R-[FYW]-x(2)-[IV]-H-[STGA]-[LIV]-[STGA]-[IV]-P.

NAME: Nickel-dependent hydrogenases b-type cytochrome subunit signature 1.

CONSENSUS: R-[LIVMFYW]-x-H-W-[LIVM]-x(2)-[LIVMF]-[STAC]-[LIVM]-x(2)-L-x-[LIVM]-T-G.

NAME: Nickel-dependent hydrogenases b-type cytochrome subunit signature 2.

CONSENSUS: [RH]-[STA]-[LIVMFYW]-H-[RH]-[LIVM]-x(2)-W-x-[LIVMF]-x(2)-F-x(3)-H.

NAME: Succinate dehydrogenase cytochrome b subunit signature 1.

CONSENSUS: R-P-[LIVMT]-x(3)-[LIVM]-x(6)-[LIVMWPK]-x(4)-S-x(2)-H-R-x-[ST].

NAME: Succinate dehydrogenase cytochrome b subunit signature 2.

CONSENSUS: H-x(3)-[GA]-[LIVMT]-R-[HF]-[LIVMF]-x-[FYWM]-D-x-[GVA].

NAME: Thioredoxin family active site.

CONSENSUS: [LIVMF]-[LIVMSTA]-x-[LIVMFYC]-[FYWSTHE]-x(2)-[FYWGTN]-C-[GATPLVE]-
CONSENSUS: [PHYWSTA]-C-x(6)-[LIVMFYWT].

NAME: Glutaredoxin active site.

CONSENSUS: [LIVD]-[FYSA]-x(4)-C-[PV]-[FYW]-C-x(2)-[TAV]-x(2,3)-[LIV].

NAME: Type-1 copper (blue) proteins signature.

CONSENSUS: [GA]-x(0,2)-[YSA]-x(0,1)-[VFY]-x-C-x(1,2)-[PG]-x(0,1)-H-x(2,4)-[MQ].

NAME: 2Fe-2S ferredoxins, iron-sulfur binding region signature.

CONSENSUS: C-[C]-[C]-[GA]-[C]-C-[GAST]-[CPDEKRHFYW]-C.

NAME: Adrenodoxin family, iron-sulfur binding region signature.

CONSENSUS: C-x(2)-[STAQ]-x-[STAMV]-C-[STA]-T-C-[HR].

NAME: 4Fe-4S ferredoxins, iron-sulfur binding region signature.

CONSENSUS: C-x(2)-C-x(2)-C-x(3)-C-[PEG].

NAME: High potential iron-sulfur proteins signature.

CONSENSUS: C-x(6,9)-[LIVM]-x(3)-G-[YW]-C-x(2)-[FYW].

NAME: Rieske iron-sulfur protein signature 1.

CONSENSUS: C-[TK]-H-L-G-C-[LIVT].

NAME: Rieske iron-sulfur protein signature 2.

CONSENSUS: C-P-C-H-x-[GSA].

NAME: Flavodoxin signature.

CONSENSUS: [LIV]-[LIVFY]-[FY]-x-[ST]-x(2)-[AGC]-x-T-x(3)-A-x(2)-[LIV].

NAME: Rubredoxin signature.

CONSENSUS: [LIVM]-x(3)-W-x-C-P-x-C-[AGD].

NAME: Electron transfer flavoprotein alpha-subunit signature.

CONSENSUS: [LI]-Y-[LIVM]-[AT]-x-G-[IV]-[SD]-G-x-[IV]-Q-H-x(2)-G-x(6)-[IV]-x-A-[IV]-N.

NAME: Electron transfer flavoprotein beta-subunit signature.

CONSENSUS: [IVA]-x-[KR]-x(2)-[DE]-[GD]-[GDE]-x(1,2)-[EQ]-x-[LIV]-x(4)-P-x-[LIVM](2)-[TAC].

NAME: Vertebrate metallothioneins signature.

CONSENSUS: C-x-C-[GSTAP]-x(2)-C-x-C-x(2)-C-x-C-x(2)-C-x-K.

NAME: Ferritin iron-binding regions signature 1.

CONSENSUS: E-x-[KR]-E-x(2)-E-[KR]-[LF]-[LIVMA]-x(2)-Q-N-x-R-x-G-R.

NAME: Ferritin iron-binding regions signature 2.

CONSENSUS: D-x(2)-[LIVMF]-[STAC]-[DH]-F-[LI]-[EN]-x(2)-[FY]-L-x(6)-[LIVM]-[KN].

NAME: Bacterioferritin signature.

CONSENSUS: <M-x-G-x(3)-V-[LIV]-x(2)-[LM]-x(3)-L-x(3)-L.

NAME: Transferrins signature 1.

CONSENSUS: Y-x(0,1)-[VAS]-V-[IVAC]-[IVA]-[IVA]-[RKH]-[RKS]-[GDENSA].

NAME: Transferrins signature 2.

CONSENSUS: Y-x-G-A-[FL]-[KRHNQ]-C-L-x(3,4)-G-[DENQ]-V-[GA]-[FYW].

NAME: Transferrins signature 3.

CONSENSUS: [DENQ]-[YF]-x-[LY]-L-C-x-[DN]-x(5,8)-[LIV]-x(4,5)-C-x(2)-A-x(4)-[HQR]-x-[LIVMFYW]-[LIVM].

NAME: Globins profile.

NAME: Protozoan/cyanobacterial globins signature.

CONSENSUS: F-[LF]-x(5)-G-[PA]-x(4)-G-[KRA]-x-[LIVM]-x(3)-H.

NAME: Plant hemoglobins signature.

CONSENSUS: [SN]-P-x-L-x(2)-H-A-x(3)-F.

NAME: Hemerythrins signature.

CONSENSUS: W-L-x-[NQ]-H-I-x(3)-D-F.

NAME: Arthropod hemocyanins / insect LSPs signature 1.

CONSENSUS: Y-[FYW]-x-E-D-[LIVM]-x(2)-N-x(6)-H-x(3)-P.

NAME: Arthropod hemocyanins / insect LSPs signature 2.

CONSENSUS: T-x(2)-R-D-P-x-[FY]-[FYW].

NAME: Heavy-metal-associated domain.

CONSENSUS: [LIVN]-x(2)-[LIVMFA]-x-C-x-[STAGCDNH]-C-x(3)-[LIVFG]-x(3)-[LIV]-x(9,11)-[IVA]-x-[LVFYS].

NAME: ABC transporters family signature.

CONSENSUS: [LIVMFYC]-[SA]-[SAPGLVFKQH]-G-[DENQMW]-[KRQASPCILIMFW]-[KRNQSTAVM]-[KRACLV]-[LIVMFYPAN]-[PHY]-[LIVMFW]-[SAGCLIVP]-[FYWHP]-[KRHP]-[LIVMFYWSTA].

NAME: Binding-protein-dependent transport systems inner membrane comp. sign.

CONSENSUS: [LIVMFY]-x(8)-[EQR]-[STAGV]-[STAG]-x(3)-G-[LIVMFYSTAC]-x(5)-[LIVMFYSTA]-x(4)-[LIVMFY]-[PKR].

NAME: ABC-2 type transport system integral membrane proteins signature.

CONSENSUS: [LIMST]-x(2)-[LIMW]-x(2)-[LIMCA]-[GSTC]-x-[GSAIV]-x(6)-[LIMGA]-[PGSNQ]-x(9,12)-P-[LIMFT]-x-[HRSY]-x(5)-[RQ].

NAME: Bacterial extracellular solute-binding proteins, family 1 signature.

CONSENSUS: [GAP]-[LIVMFA]-[STAVDN]-x(4)-[GSAV]-[LIVMFY](2)-Y-[ND]-x(3)-[LIVMF]-x-[KNDE].

NAME: Bacterial extracellular solute-binding proteins, family 3 signature.

CONSENSUS: G-[FYIL]-[DE]-[LIVMT]-[DE]-[LIVMF]-x(3)-[LIVMA]-[VAGC]-x(2)-[LIVMAGN].

NAME: Bacterial extracellular solute-binding proteins, family 5 signature.

CONSENSUS: [AG]-x(6,7)-[DNEG]-x(2)-[STAVE]-[LIVMFYWA]-x-[LIVMFY]-x-[LIVM]-[KR].

CONSENSUS: [KRHDE]-[GDN]-[LIVMA]-[KNGSP]-[FW].

NAME: Serum albumin family signature.

CONSENSUS: [FY]-x(6)-C-C-x(7)-C-[LFY]-x(6)-[LIVMFYW].

NAME: Transthyretin signature 1.

CONSENSUS: S-K-C-P-L-M-V-K-V-L-D-[AS]-V-R-G.

NAME: Transthyretin signature 2.

CONSENSUS: S-P-[FY]-S-[FY]-S-T-T-A-[LIVM]-V-[ST]-x-P.

NAME: Avidin / Streptavidin family signature.

CONSENSUS: [DEN]-x(2)-[KR]-[STA]-x(2)-V-G-x-[DN]-x-[FW]-T-[KR].

NAME: Eukaryotic cobalamin-binding proteins signature.

CONSENSUS: [SN]-V-D-T-[GA]-A-[LIVM]-A-x-L-A-[LIVMF]-T-C.

NAME: Lipocalin signature.

CONSENSUS: [DENG]-x-[DENQGSTARK]-x(0,2)-[DENQARK]-[LIVFY]-[CP]-G-[C]-W-[FYWLRH]-x-

CONSENSUS: [LIVMTA].

NAME: Cytosolic fatty-acid binding proteins signature.

CONSENSUS: [GSAIVK]-x-[FYW]-x-[LIVMF]-x(4)-[NHG]-[FY]-[DE]-x-[LIVMFY]-[LIVM]-x(2)-

CONSENSUS: [LIVMAKR].

NAME: Acyl-CoA-binding protein signature.

CONSENSUS: P-[STA]-x-[DEN]-x-[LIVMF]-x(2)-[LIVMFY]-Y-[GSTA]-x-[FY]-K-Q-[STA](2)-x-G.

NAME: LBP / BPI / CETP family signature.

CONSENSUS: [PA]-[GA]-[LIVMC]-x(2)-R-[IV]-[ST]-x(3)-L-x(5)-[EQ]-x(4)-[LIVM]-[EQK]-

CONSENSUS: x(8)-P.

NAME: Phosphatidylethanolamine-binding protein family signature.

CONSENSUS: [FY]-x-[LIVMF](3)-x-[DC]-P-D-x-P-[SN]-x(10)-H.

NAME: Plant lipid transfer proteins signature.

CONSENSUS: [LIVM]-[PA]-x(2)-C-x-[LIVM]-x-[LIVMFY]-x-[LIVM]-[ST]-x(3)-

CONSENSUS: [DN]-C-x(2)-[LIVM].

NAME: Uteroglobin family signature 1.

CONSENSUS: [GA]-x(3)-I-C-P-x-[LIVMF]-x(3)-[LIVM]-[DE]-x-[LIVMF](2).

NAME: Uteroglobin family signature 2.

CONSENSUS: [DEQ]-x(4)-[SN]-x(5)-[DEQ]-x-I-x(2)-S-[PSE]-[LS]-C.

NAME: Mitochondrial energy transfer proteins signature.

CONSENSUS: P-x-[DE]-x-[LIVAT]-[RK]-x-[LRH]-[LIVMFY]-[QMAIGV].

NAME: Sugar transport proteins signature 1.

CONSENSUS: [LIVMSTAG]-[LIVMFSAG]-x(2)-[LIVMSA]-[DE]-x-[LIVMFYWA]-G-R-[RK]-x(4,6)-

CONSENSUS: [GSTA].

NAME: Sugar transport proteins signature 2.

CONSENSUS: [LIVMF]-x-G-[LIVMFA]-x(2)-G-x(8)-[LIFY]-x(2)-[EQ]-x(6)-[RK].

NAME: LacY family proton/sugar symporters signature 1.

CONSENSUS: G-[LIVM](2)-x-D-[RK]-L-G-L-[RK](2)-x-[LIVM](2)-W.

NAME: LacY family proton/sugar symporters signature 2.

CONSENSUS: P-x-[LIVMF](2)-N-R-[LIVM]-G-x-K-N-[STA]-[LIVM](3).

NAME: PTR2 family proton/oligopeptide symporters signature 1.

CONSENSUS: [GA]-[GAS]-[LIVMFYWA]-[LIVM]-[GAS]-D-x-[LIVMFYWT]-[LIVMFYW]-G-x(3)-[TAV]-

CONSENSUS: [IV]-x(3)-[GSTAV]-x-[LIVMF]-x(3)-[GA].

NAME: PTR2 family proton/oligopeptide symporters signature 2.

CONSENSUS: [FYT]-x(2)-[LMFY]-[FYV]-[LIVMFYWA]-x-[IVG]-N-[LIVMAG]-G-[GSA]-[LIMF].

NAME: Amiloride-sensitive sodium channels signature.

CONSENSUS: Y-x(2)-[EQTF]-x-C-x(2)-[GSTDNL]-C-x-[QT]-x(2)-[LIVMT]-[LIVMS]-x(2)-C-x-C.

NAME: Sodium:alanine symporter family signature.

CONSENSUS: G-G-x-[GA](2)-[LIVM]-F-W-M-W-[LIVM]-x-[STAV]-[LIVMFA](2)-G.

NAME: Sodium:dicarboxylate symporter family signature 1.

CONSENSUS: P-x(0,1)-G-[DE]-x-[LIVMF](2)-x-[LIVM](2)-[KREQ]-[LIVM](3)-x-P.

NAME: Sodium:dicarboxylate symporter family signature 2.

CONSENSUS: P-x-G-x-[STA]-x-[NT]-[LIVMC]-D-G-[STAN]-x-[LIVM]-[FY]-x(2)-[LIVM]-x(2)-

CONSENSUS: [LIVM]-[FY]-[LI]-[SA]-Q.

NAME: Sodium:galactoside symporter family signature.

CONSENSUS: D-x(3)-G-x(3)-[DN]-x(6,8)-G-[KH]-F-[KR]-P-[FYW]-[LIVM](2)-x-[GSTA](2).

NAME: Sodium:neurotransmitter symporter family signature 1.

CONSENSUS: W-R-F-[GP]-Y-x(4)-N-G-G-G-x-[FY].

NAME: Sodium:neurotransmitter symporter family signature 2.

CONSENSUS: Y-[LIVMFY]-x(2)-[SC]-[LIVMFY]-[STQ]-x(2)-L-P-W-x(2)-C-x(4)-N-[GST].

NAME: Sodium:solute symporter family signature 1.

CONSENSUS: [GS]-x(2)-[LIY]-x(3)-[LIVMFYWSTAG](10)-[LIY]-[TAV]-x(2)-G-G-[LMF]-x-

CONSENSUS: [SAP].

NAME: Sodium:solute symporter family signature 2.

CONSENSUS: [GAST]-[LIVM]-x(3)-[KR]-x(4)-G-A-x(2)-[GAS]-[LIVMGS]-[LIVMW]-[LIVMGAT]-G-

CONSENSUS: x-[LIVMG].

NAME: Sodium:sulfate symporter family signature.

CONSENSUS: [STACP]-S-x(2)-F-x(2)-P-[LIVM]-[GSA]-x(3)-N-x-[LIVM]-V.

NAME: glpT family of transporters signature.

CONSENSUS: R-G-x(5)-W-N-x(2)-H-N-x-G-G.

NAME: Ammonium transporters signature.

CONSENSUS: D-[FYWS]-A-G-[GSC]-x(2)-[IV]-x(3)-[SAG](2)-x(2)-[SAG]-[LIVMF]-x(3)-

CONSENSUS: [LIVMFYWA](2)-x-[GK]-x-R.

NAME: BCCT family of transporters signature.

CONSENSUS: [GSDN]-W-T-[LIVM]-x-[FY]-W-x-W-W.

NAME: Flagellar motor protein motA family signature.

CONSENSUS: A-[LMF]-x-[GAT]-T-[LIVF]-x-G-x-[LIVMF]-x(7)-P.

NAME: Formate and nitrite transporters signature 1.

CONSENSUS: [LIVMA]-[LIVMY]-x-G-[GSTA]-[DES]-L-[FT]-[TN]-[GS].

NAME: Formate and nitrite transporters signature 2.

CONSENSUS: [GA]-x(2)-[CA]-N-[LIVMFYW](2)-V-C-[LV]-A.

NAME: Prokaryotic sulfate-binding proteins signature 1.

CONSENSUS: K-x-[NQEK]-[GT]-G-[DQ]-x-[LIVM]-x(3)-Q-S.

NAME: Prokaryotic sulfate-binding proteins signature 2.

CONSENSUS: N-P-K-[ST]-S-G-x-A-R.

NAME: Sulfate transporters signature.

CONSENSUS: P-x-Y-[GS]-L-Y-[STAG](2)-x(4)-[LIVMFY](3)-x(3)-[GSTA](2)-S-[KR].

NAME: Amino acid permeases signature.

CONSENSUS: [STAGC]-G-[PAG]-x(2,3)-[LIVMFYWA](2)-x-[LIVMFYW]-x-[LIVMFWSTAGC](2)-

CONSENSUS: [STAGC]-x(3)-[LIVMFYW]-x-[LIVMST]-x(3)-[LIMCTA]-[GA]-E-x(5)-[PSAL].

NAME: Aromatic amino acids permeases signature.

CONSENSUS: I-G-[GA]-G-M-[LF]-[SA]-x-P-x(3)-[SA]-G-x(2)-F.

NAME: Xanthine/uracil permeases family signature.

CONSENSUS: [LIVM]-P-x-[PASIF]-V-[LIVM]-G-G-x(4)-[LIVM]-[FY]-[GSA]-x-[LIVM]-x(3)-G.

NAME: Anion exchangers family signature 1.

CONSENSUS: F-G-G-[LIVM](2)-[KR]-D-[LIVM]-[RK]-R-R-Y.

NAME: Anion exchangers family signature 2.

CONSENSUS: [FI]-L-I-S-L-I-F-I-Y-E-T-F-x-K-L.

NAME: MIP family signature.

CONSENSUS: [HNQA]-x-N-P-[STA]-[LIVMF]-[ST]-[LIVMF]-[GSTAFY].

NAME: General diffusion Gram-negative porins signature.

CONSENSUS: [LIVMFY]-x(2)-G-x(2)-Y-x-F-x-K-x(2)-[SN]-[STAV]-[LIVMFYW]-V.

NAME: OmpA-like domain.

CONSENSUS: [LIVMA]-x-[GT]-x-[TA]-[DA]-x(2)-[DG]-[GSTP]-x(2)-[LFYDE]-[NQS]-x(2)-

CONSENSUS: [LI]-[SG]-[QE]-[KRQE]-R-A-x(2)-[LV]-x(3)-[LIVMF]-x(4,5)-[LIVM]-x(4)-

CONSENSUS: [LIVM]-x(3)-[SG]-x-G.

NAME: Eukaryotic mitochondrial porin signature.

CONSENSUS: [YH]-x(2)-D-[SPA]-x-[STA]-x(3)-[TAG]-[KR]-[LIVMF]-[DNSTA]-[DNS]-x(4)-

CONSENSUS: [GSTAN]-[LIVMA]-x-[LIVMY].

NAME: Insulin-like growth factor binding proteins signature.

CONSENSUS: G-C-[GS]-C-C-x(2)-C-A-x(6)-C.

NAME: GPR1/FUN34/yaaH family signature.

CONSENSUS: N-P-[AV]-P-[LF]-G-L-x-[GSA]-F.

NAME: GNS1/SUR4 family signature.

CONSENSUS: L-x-F-L-H-x-Y-H-H.

NAME: 43 Kd postsynaptic protein signature.

CONSENSUS: G-Q-D-Q-T-K-Q-I.

NAME: Actins signature 1.

CONSENSUS: [FY]-[LIV]-G-[DE]-E-A-Q-x-[RKQ](2)-G.

NAME: Actins signature 2.

CONSENSUS: W-[IV]-[STA]-[RK]-x-[DE]-Y-[DNE]-[DE].

NAME: Actins and actin-related proteins signature.

CONSENSUS: [LM]-[LIVM]-T-E-[GAPQ]-x-[LIVMFYWHQ]-N-[PSTAQ]-x(2)-N-[KR].

NAME: Annexins repeated domain signature.

CONSENSUS: [TG]-[STV]-x(8)-[LIVMF]-x(2)-R-x(3)-[DEQNH]-x(7)-[IFY]-x(7)-[LIVMF]-

CONSENSUS: x(3)-[LIVMF]-x(11)-[LIVMFA]-x(2)-[LIVMF].

NAME: Caveolins signature.

CONSENSUS: F-E-D-V-I-A-E-P.

NAME: Clathrin light chain signature 1.

CONSENSUS: F-L-A-Q-Q-E-S.

NAME: Clathrin light chain signature 2.

CONSENSUS: [KR]-D-x-S-[KR]-[LIVM]-[KR]-x-[LIVM](3)-x-L-K.

NAME: Clusterin signature 1.

CONSENSUS: C-K-P-C-L-K-x-T-C.

NAME: Clusterin signature 2.

CONSENSUS: C-L-[RK]-M-[RK]-x-[EQ]-C-[ED]-K-C.

NAME: Connexins signature 1.

CONSENSUS: C-[DN]-T-x-Q-P-G-C-x(2)-V-C-Y-D.

NAME: Connexins signature 2.

CONSENSUS: C-x(3,4)-P-C-x(3)-[LIVM]-[DEN]-C-[FY]-[LIVM]-[SA]-[KR]-P.

NAME: Crystallins beta and gamma 'Greek key' motif signature.

CONSENSUS: [LIVMFYWA]-x-[DEHRKSTP]-[FY]-[DEQHKY]-x(3)-[FY]-x-G-x(4)-[LIVMFCST].

NAME: Dynamins family signature.

CONSENSUS: L-P-[RK]-G-[STN]-[GN]-[LIVM]-V-T-R.

NAME: Dynein light chain type 1 signature.

CONSENSUS: H-x-I-x-G-[KR]-x-F-[GA]-S-x-V-[ST]-[HY]-E.

NAME: FtsZ protein signature 1.

CONSENSUS: N-[ST]-D-x-Q-x-L-x(16,18)-G-x-G-[ATV]-G-[GSAN]-x-P-x(2)-G.

NAME: FtsZ protein signature 2.

CONSENSUS: [DNHKKR]-[LIVMF]-x-[LIVMF](2)-[VSTAC]-[STAC]-G-x-G-[GK]-G-T-G-[ST]-G-

CONSENSUS: [GSAR]-[STA]-P-[LIVMFT]-[LIVMF]-[SGAV].

NAME: Fungal hydrophobins signature.

CONSENSUS: [GN]-[DNQPSA]-x-C-[GSTANK]-[GSTADNQ]-[STNQI]-[PTIV]-x-C-C-[DENQKPST].

NAME: Intermediate filaments signature.

CONSENSUS: [IV]-x-[TACI]-Y-[RKH]-x-[LM]-L-[DE].

NAME: Involucrin signature.

CONSENSUS: <M-S-[QH]-Q-x-T-[LV]-P-V-T-[LV].

NAME: Kinesin motor domain signature.

CONSENSUS: [GSA]-[KRHPSTQVM]-[LIVMF]-x-[LIVMF]-[IVC]-D-L-[AH]-G-[SAN]-E.

NAME: Kinesin motor domain profile.

NAME: Kinesin light chain repeat.

CONSENSUS: [DEQR]-A-L-x(3)-[GEQ]-x(3)-G-x-[DNS]-x-P-x-V-A-x(3)-N-x-L-[AS]-

CONSENSUS: x(5)-[QR]-x-[KR]-[FY]-x(2)-[AV]-x(4)-[HKNQ].

NAME: Myelin basic protein signature.

CONSENSUS: V-V-H-F-F-K-N.

NAME: Myelin P0 protein signature.

CONSENSUS: S-[KR]-S-x-K-[AG]-x-[SA]-E-K-K-[STA]-K.

NAME: Myelin proteolipid protein signature 1.

CONSENSUS: G-[MV]-A-L-F-C-G-C-G-H.

NAME: Myelin proteolipid protein signature 2.

CONSENSUS: C-x-[ST]-x-[DE]-x(3)-[ST]-[FY]-x-L-[FY]-I-x(4)-G-A.

NAME: Neuromodulin (GAP-43) signature 1.

CONSENSUS: <M-L-C-C-[LIVM]-R-R.

NAME: Neuromodulin (GAP-43) signature 2.

CONSENSUS: S-F-R-G-H-I-x-R-K-K-[LIVM].

NAME: Osteopontin signature.

CONSENSUS: [KQ]-x-[TA]-x(2)-[GA]-S-S-E-E-K.

NAME: Peripherin / rom-1 signature.

CONSENSUS: D-[GS]-V-P-F-[ST]-C-C-N-P-x-S-P-R-P-C.

NAME: Profilin signature.

CONSENSUS: <x(0,1)-[STA]-x(0,1)-W-[DENQH]-x-[YT]-x-[DEQ].

NAME: Surfactant associated polypeptide SP-C palmitoylation sites.

CONSENSUS: I-P-C-C-P-V.

NAME: Synapsins signature 1.

CONSENSUS: L-R-R-R-L-S-D-S.

NAME: Synapsins signature 2.

CONSENSUS: G-H-A-H-S-G-M-G-K-V-K.

NAME: Synaptobrevin signature.

CONSENSUS: N-[LIVM]-[DENS]-[KL]-V-x-[DEQ]-R-x(2)-[KR]-[LIVM]-[STDE]-x-[LIVM]-x-[DE]-

CONSENSUS: [KR]-[TA]-[DE].

NAME: Synaptophysin / synaptoporin signature.

CONSENSUS: L-S-V-[DE]-C-x-N-K-T.

NAME: Tropomyosins signature.

CONSENSUS: L-K-E-A-E-x-R-A-E.

NAME: Tubulin subunits alpha, beta, and gamma signature.

CONSENSUS: [SAG]-G-G-T-G-[SA]-G.

NAME: Tubulin-beta mRNA autoregulation signal.

CONSENSUS: <M-R-[DE]-[IL].

NAME: Tau and MAP proteins tubulin-binding domain signature.

CONSENSUS: G-S-x(2)-N-x(2)-H-x-[PA]-[AG]-G(2).

NAME: Neuraxin and MAP1B proteins repeated region signature.

CONSENSUS: [STAGDN]-Y-x-Y-E-x(2)-[DE]-[KR]-[STAGCI].

NAME: F-actin capping protein alpha subunit signature 1.
 CONSENSUS: V-H-[FY](2)-E-D-G-N-V.

NAME: F-actin capping protein alpha subunit signature 2.
 CONSENSUS: F-K-[AE]-L-R-R-x-L-P.

NAME: F-actin capping protein beta subunit signature.
 CONSENSUS: C-D-Y-N-R-D.

NAME: Vinculin family talin-binding region signature.
 CONSENSUS: [KR]-x-[LIVMF]-x(3)-[LIVMA]-x(2)-[LIVM]-x(6)-R-Q-Q-E-L.

NAME: Vinculin repeated domain signature.
 CONSENSUS: [LIVM]-x-[QA]-A-x(2)-W-[IL]-x-[DN]-P.

NAME: Amyloidogenic glycoprotein extracellular domain signature.
 CONSENSUS: G-[VT]-E-[FY]-V-C-C-P.

NAME: Amyloidogenic glycoprotein intracellular domain signature.
 CONSENSUS: G-Y-E-N-P-T-Y-[KR].

NAME: Cadherins extracellular repeated domain signature.
 CONSENSUS: [LIV]-x-[LIV]-x-D-x-N-D-[NH]-x-P.

NAME: Insect cuticle proteins signature.
 CONSENSUS: G-x(7)-[DEN]-G-x(6)-Y-x-A-[DNG]-x(2,3)-G-[FY]-x-[AP].

NAME: Gas vesicles protein GVPa signature 1.
 CONSENSUS: [LIVM]-x-[DE]-[LIVMFYT]-[LIVM]-[DE]-x-[LIVM](2)-[DKR](2)-G-x-[LIVM](2).

NAME: Gas vesicles protein GVPa signature 2.
 CONSENSUS: R-[LIVA](3)-A-[GS]-[LIVMFY]-x-T-x(3)-Y-[AG].

NAME: Gas vesicles protein GVPe repeated domain signature.
 CONSENSUS: F-L-x(2)-T-x(3)-R-x(3)-A-x(2)-Q-x(3)-L-x(2)-F.

NAME: Bacterial microcompartments proteins signature.
 CONSENSUS: D-x(0,1)-M-x-K-[SAG](2)-x-[IV]-x-[LIVM]-[LIVMA]-[GCS]-x(4)-[GD]-[SGPD]-[GA].

NAME: Flagella basal body rod proteins signature.
 CONSENSUS: [GTARYQ]-x(9)-[LIVMYSTA](2)-[GSTA]-[STADEN]-N-[LIVM]-[SAN]-N-x-[SADNFR]-[STV].

NAME: Flagella transport protein flp family signature 1.
 CONSENSUS: [PA]-A-[FY]-x-[LIVT]-[STH]-[EQ]-[LI]-x(2)-[GA]-F-[KREQ]-[IM]-G-[LIF].

NAME: Flagella transport protein flp family signature 2.
 CONSENSUS: P-[LIVMF]-K-[LIVMF](5)-x-[LIVMA]-[DNCS]-G-W.

NAME: Plant viruses icosahedral capsid proteins 'S' region signature.
 CONSENSUS: [FYW]-x-[PSTA]-x(7)-G-x-[LIVM]-x-[LIVM]-x-[FYWT]-x(2)-D-x(5)-P.

NAME: Potexviruses and carlaviruses coat protein signature.
 CONSENSUS: [RK]-[FYW]-A-[GAP]-F-D-x-F-x(2)-[LV]-x(3)-[GAST](2).

NAME: Neurotransmitter-gated ion-channels signature.
 CONSENSUS: C-x-[LIVMFQ]-x-[LIVMF]-x(2)-[FY]-P-x-D-x(3)-C.

NAME: ATP P2X receptors signature.
 CONSENSUS: G-G-x-[LIVM]-G-[LIVM]-x-[IV]-x-W-x-C-[DN]-L-D-x(5)-C-x-P-x-Y-x-F.

NAME: G-protein coupled receptors signature.
 CONSENSUS: [GSTALIVMFYWC]-[GSTANCPDE]-[EDPKRH]-x(2)-[LIVMNQGA]-x(2)-[LIVMFT]-[GSTANC]-[LIVMFYWSTAC]-[DENH]-R-[FYWCSH]-x(2)-[LIVM].

NAME: G-protein coupled receptors family 2 signature 1.
 CONSENSUS: C-x(3)-[FYWLIV]-D-x(3,4)-C-[FW]-x(2)-[STAGV]-x(8,9)-C-[PF].

NAME: G-protein coupled receptors family 2 signature 2.
 CONSENSUS: Q-G-[LMFCA]-[LIVMFT]-[LIV]-x-[LIVFST]-[LIF]-[VFIH]-C-[LFY]-x-N-x(2)-V.

NAME: G-protein coupled receptors family 3 signature 1.
 CONSENSUS: [LV]-x-N-[LIVM](2)-x-L-F-x-I-[PA]-Q-[LIVM]-[STA]-x-[STA](3)-[STAN].

NAME: G-protein coupled receptors family 3 signature 2.
 CONSENSUS: C-C-[FYW]-x-C-x(2)-C-x(4)-[FYW]-x(2,4)-[DN]-x(2)-[STAH]-C-x(2)-C.

NAME: G-protein coupled receptors family 3 signature 3.
 CONSENSUS: F-N-E-[STA]-K-x-I-[STAG]-F-[ST]-M.

NAME: Visual pigments (opsins) retinal binding site.
 CONSENSUS: [LIVMWAC]-[PGAC]-x(3)-[SAC]-K-[STALIMR]-[GSACPNV]-[STACP]-x(2)-[DENF]-
 CONSENSUS: [AP]-x(2)-[TY].

NAME: Bacterial rhodopsins signature 1.
 CONSENSUS: R-Y-x-[DT]-W-x-[LIVMF]-[ST]-T-P-[LIVM](3).

NAME: Bacterial rhodopsins retinal binding site.
 CONSENSUS: [FYIV]-x-[FYVG]-[LIVM]-D-[LIVMF]-x-[STA]-K-x(2)-[FY].

NAME: Receptor tyrosine kinase class II signature.
 CONSENSUS: [DN]-[LIV]-Y-x(3)-Y-Y-R.

NAME: Receptor tyrosine kinase class III signature.
 CONSENSUS: G-x-H-x-N-[LIVM]-V-N-L-L-G-A-C-T.

NAME: Receptor tyrosine kinase class V signature 1.
 CONSENSUS: F-x-[DN]-x-[GAW]-[GA]-C-[LIVM]-[SA]-[LIVM](2)-[SA]-[LV]-[KRHQ]-[LIVA]-
 CONSENSUS: x(3)-[KR]-C-[PSAW].

NAME: Receptor tyrosine kinase class V signature 2.
 CONSENSUS: C-x(2)-[DE]-G-[DEQ]-W-x(2,3)-[PAQ]-[LIVMT]-[GT]-x-C-x-C-x(2)-G-[HFY]-
 CONSENSUS: [EQ].

NAME: Growth factor and cytokines receptors family signature 1.
 CONSENSUS: C-[LVFYR]-x(7,8)-[STIVDN]-C-x-W.

NAME: Growth factor and cytokines receptors family signature 2.
 CONSENSUS: [STGL]-x-W-[SG]-x-W-S.

NAME: TNFR/NGFR family cysteine-rich region signature.
 CONSENSUS: C-x(4,6)-[FYH]-x(5,10)-C-x(0,2)-C-x(2,3)-C-x(7,11)-C-x(4,6)-[DNEQSKP]-
 CONSENSUS: x(2)-C.

NAME: TNFR/NGFR family cysteine-rich region domain.

NAME: Integrins alpha chain signature.
 CONSENSUS: [FYWS]-[RK]-x-G-F-F-x-R.

NAME: Integrins beta chain cysteine-rich domain signature.
 CONSENSUS: C-x-[GNQ]-x(1,3)-G-x-C-x-C-x(2)-C-x-C.

NAME: Natriuretic peptides receptors signature.
 CONSENSUS: G-P-x-C-x-Y-x-A-A-x-V-x-R-x(3)-H-W.

NAME: Photosynthetic reaction center proteins signature.
 CONSENSUS: [NH]-x(4)-P-x-H-x(2)-[SAG]-x(11)-[SAGC]-x-H-[SAG](2).

NAME: Antenna complexes alpha subunits signature.
 CONSENSUS: [LIVFAG]-x-[GASV]-[LIVFA]-x-[IV]-H-x(3)-[LIVM]-[GSTAE]-[STANH]-x(1,3)-
 CONSENSUS: [STN]-W-[LIVMFYW].

NAME: Antenna complexes beta subunits signature.
 CONSENSUS: [EQ]-x(4)-H-x(5)-[GSTA]-x(3)-[FY]-x(3)-[AG]-x(2)-[AV]-H-x(7)-P.

NAME: Photosystem I psaA and psaB proteins signature.
 CONSENSUS: C-D-G-P-G-R-G-G-T-C.

NAME: Photosystem I psaG and psaK proteins signature.
 CONSENSUS: G-F-x-[LIVM]-x-[DEA]-x(2)-[GA]-x-[GTA]-[SA]-x-G-H-x-[LIVM]-[GA].

NAME: Phytochrome chromophore attachment site signature.
 CONSENSUS: [RGS]-[GSA]-[PV]-H-x-C-H-x(2)-Y.

NAME: Phytochrome chromophore attachment site domain profile.

NAME: Speract receptor repeated domain signature.

CONSENSUS: G-x(5)-G-x(2)-E-x(6)-W-G-x(2)-C-x(3)-[FYW]-x(8)-C-x(3)-G.

NAME: TonB-dependent receptor proteins signature 1.

CONSENSUS: <x(10,115)-[DENF]-[ST]-[LIVMF]-[LIVSTEQ]-V-x-[AGP]-[STANEQPK].

NAME: TonB-dependent receptor proteins signature 2.

CONSENSUS: [LYGSTANE]-x(3)-[GSTAENQ]-x-[PGE]-R-x-[LIVFYWA]-x-[LIVMFTA]-[STAGNQ]-

CONSENSUS: [LIVMFYGT]-x-[LIVMFYWGTDQ]-x-F>.

NAME: Transmembrane 4 family signature.

CONSENSUS: G-x(3)-[LIVMF]-x(2)-[GSA]-[LIVMF](2)-G-C-x-[GA]-[STA]-x(2)-[EG]-x(2)-

CONSENSUS: [CWN]-[LIVM](2).

NAME: Bacterial chemotaxis sensory transducers signature.

CONSENSUS: R-T-E-[EQ]-Q-x(2)-[SA]-[LIVM]-x-[EQ]-T-A-A-S-M-E-Q-L-T-A-T-V.

NAME: ER lumen protein retaining receptor signature 1.

CONSENSUS: G-I-S-x-[KR]-x-Q-x-L-[FY]-x-[LIV](2)-F-x(2)-R-Y.

NAME: ER lumen protein retaining receptor signature 2.

CONSENSUS: L-E-[SA]-V-A-I-[LM]-P-Q-L.

NAME: Ephrins signature.

CONSENSUS: [KRQ]-[LF]-[CST]-x-K-[IF]-Q-x-[FY]-[ST]-[PA]-x(3)-G-x-E-F-x(5)-[FY](2)-

CONSENSUS: x(2)-[SA].

NAME: Granulins signature.

CONSENSUS: C-x-D-x(2)-H-C-C-P-x(4)-C.

NAME: HBGF/FGF family signature.

CONSENSUS: G-x-L-x-[STAGP]-x(6,7)-[DE]-C-x-[FM]-x-E-x(6)-Y.

NAME: PTN/MK heparin-binding protein family signature 1.

CONSENSUS: S-[DE]-C-x-[DE]-W-x-W-x(2)-C-x-P-x-[SN]-x-D-C-G-[LIVMA]-G-x-R-E-G.

NAME: PTN/MK heparin-binding protein family signature 2.

CONSENSUS: C-[KR]-[LIVM]-P-C-N-W-K-K-x-F-G-A-[DE]-C-K-Y-x-F-[EQ]-x-W-G-x-C.

NAME: Nerve growth factor family signature.

CONSENSUS: G-C-[KR]-G-[LIV]-[DE]-x(3)-[YW]-x-S-x-C.

NAME: Platelet-derived growth factor (PDGF) family signature.

CONSENSUS: P-[PS]-C-V-x(3)-R-C-[GSTA]-G-C-C.

NAME: Small cytokines (intercrine/chemokine) C-x-C subfamily signature.

CONSENSUS: C-x-C-[LIVM]-x(5,6)-[LIVMFY]-x(2)-[RKSEQ]-x-[LIVM]-x(2)-[LIVM]-x(5)-

CONSENSUS: [SAG]-x(2)-C-x(3)-[EQ]-[LIVM](2)-x(9,10)-C-L-[DN].

NAME: Small cytokines (intercrine/chemokine) C-C subfamily signature.

CONSENSUS: C-C-[LIFYT]-x(5,6)-[LI]-x(4)-[LIVMF]-x(2)-[FYW]-x(6,8)-C-x(3,4)-[SAG]-

CONSENSUS: [LIVM](2)-[FL]-x(8)-C-[STA].

NAME: TGF-beta family signature.

CONSENSUS: [LIVM]-x(2)-P-x(2)-[FY]-x(4)-C-x-G-x-C.

NAME: TNF family signature.

CONSENSUS: [LV]-x-[LIVM]-x(3)-G-[LIVMF]-Y-[LIVMFY](2)-x(2)-[QEKHL]-[LIVMGT]-x-

CONSENSUS: [LIVMFY].

NAME: TNF family profile.

NAME: Wnt-1 family signature.

CONSENSUS: C-K-C-H-G-[LIVMT]-S-G-x-C.

NAME: Interferon alpha, beta and delta family signature.

CONSENSUS: [FYH]-[FY]-x-[GNRC]-[LIVM]-x(2)-[FY]-L-x(7)-[CY]-A-W.

NAME: Granulocyte-macrophage colony-stimulating factor signature.

CONSENSUS: C-P-[LP]-T-x-E-[ST]-x-C.

NAME: Interleukin-1 signature.

CONSENSUS: [FC]-x-S-[ASLV]-x(2)-P-x(2)-[FYLV]-[LI]-[SCA]-T-x(7)-[LIVM].

NAME: Interleukin-2 signature.
 CONSENSUS: T-E-[LF]-x(2)-L-x-C-L-x(2)-E-L.

NAME: Interleukins -4 and -13 signature.
 CONSENSUS: L-x-E-[LIVM](2)-x(4,5)-[LIVM]-[TL]-x(5,7)-C-x(4)-[IVA]-x-[DNS]-[LIVMA].

NAME: Interleukin-6 / G-CSF / MGF signature.
 CONSENSUS: C-x(9)-C-x(6)-G-L-x(2)-[FY]-x(3)-L.

NAME: Interleukin-7 and -9 signature.
 CONSENSUS: N-x-[LAP]-[SCT]-F-L-K-x-L-L.

NAME: Interleukin-10 family signature.
 CONSENSUS: [GS]-C-x(2)-[LV]-x(2)-[LIVM](2)-x-F-Y-L-x(2)-V.

NAME: LIF / OSM family signature.
 CONSENSUS: [PST]-x(4)-F-[NQ]-x-K-x(3)-C-x-[LF]-L-x(2)-Y-[HK].

NAME: Macrophage migration inhibitory factor family signature.
 CONSENSUS: [DE]-P-C-A-x(3)-[LIVM]-x-S-I-G-x-[LIVM]-G.

NAME: Adipokinetic hormone family signature.
 CONSENSUS: Q-[LV]-[NT]-[FY]-[ST]-x(2)-W.

NAME: Bombesin-like peptides family signature.
 CONSENSUS: W-A-x-G-[SH]-[LF]-M.

NAME: Calcitonin / CGRP / IAPP family signature.
 CONSENSUS: C-[SAGDN]-[STN]-x(0,1)-[SA]-T-C-[VMA]-x(3)-[LYF]-x(3)-[LYF].

NAME: Corticotropin-releasing factor family signature.
 CONSENSUS: [PQ]-x-[LIVM]-S-[LIVM]-x(2)-[PST]-[LIVMF]-x-[LIVM]-L-R-x(2)-[LIVM].

NAME: Crustacean CHH/MIH/GIH neurohormones family signature.
 CONSENSUS: C-[DENK]-D-C-x-N-[LIV]-[FY]-R-x(7)-C-[KR]-x(2)-C.

NAME: Erythropoietin / thrombopoietin signature.
 CONSENSUS: P-x(4)-C-D-x-R-[LIVM](2)-x-[KR]-x(14)-C.

NAME: Granins signature 1.
 CONSENSUS: [DE]-[SN]-L-[SAN]-x(2)-[DE]-x-E-L.

NAME: Granins signature 2.
 CONSENSUS: C-[LIVM](2)-E-[LIVM](2)-S-[DN]-[STA]-L-x-K-x-S-x(3)-[LIVM]-[STA]-x-E-C.

NAME: Galanin signature.
 CONSENSUS: G-W-T-L-N-S-A-G-Y-L-L-G-P-H.

NAME: Gastrin / cholecystokinin family signature.
 CONSENSUS: Y-x(0,1)-[GD]-[WH]-M-[DR]-F.

NAME: Glucagon / GIP / secretin / VIP family signature.
 CONSENSUS: [YH]-[STAIVGD]-[DEQ]-[AGF]-[LIVMSTE]-[FYLR]-x-[DENSTAK]-[DENSTA]-
 CONSENSUS: [LIVMFYG]-x(9)-[KREQL]-[KRDENQL]-[LVFYWG]-[LIVQ].

NAME: Glycoprotein hormones alpha chain signature 1.
 CONSENSUS: C-x-G-C-C-[FY]-S-R-A-[FY]-P-T-P.

NAME: Glycoprotein hormones alpha chain signature 2.
 CONSENSUS: N-H-T-x-C-x-C-x-T-C-x(2)-H-K.

NAME: Glycoprotein hormones beta chain signature 1.
 CONSENSUS: C-[STAGM]-G-[HFYL]-C-x-[ST].

NAME: Glycoprotein hormones beta chain signature 2.
 CONSENSUS: [PA]-V-A-x(2)-C-x-C-x(2)-C-x(4)-[STD]-[DEY]-C-x(6,8)-[PGSTAVM]-x(2)-C.

NAME: Gonadotropin-releasing hormones signature.
 CONSENSUS: Q-H-[FYW]-S-x(4)-P-G.

NAME: Insulin family signature.
 CONSENSUS: C-C-[P]-x(2)-C-[STDNEKPI]-x(3)-[LIVMFS]-x(3)-C.

NAME: Natriuretic peptides signature.

CONSENSUS: C-F-G-x(3)-D-R-I-x(3)-S-x(2)-G-C.

NAME: Neurohypophysial hormones signature.

CONSENSUS: C-[LIFY](2)-x-N-[CS]-P-x-G.

NAME: Neuromedin U signature.

CONSENSUS: F-[LIVMF]-F-R-P-R-N.

NAME: Endogenous opioids neuropeptides precursors signature.

CONSENSUS: C-x(3)-C-x(2)-C-x(2)-[KRH]-x(6,7)-[LIF]-[DN]-x(3)-C-x-[LIVM]-[EQ]-C-

CONSENSUS: [EQ]-x(8)-W-x(2)-C.

NAME: Pancreatic hormone family signature.

CONSENSUS: [FY]-x(3)-[LIVM]-x(2)-Y-x(3)-[LIVMFY]-x-R-x-R-[YF].

NAME: Parathyroid hormone family signature.

CONSENSUS: V-S-E-x-Q-x(2)-H-x(2)-G.

NAME: Pyrokinins signature.

CONSENSUS: F-[GSTV]-P-R-L-[G>].

NAME: Somatotropin, prolactin and related hormones signature 1.

CONSENSUS: C-x-[ST]-x(2)-[LIVMFY]-x-[LIVMSTA]-P-x(5)-[TALIV]-x(7)-[LIVMFY]-x(6)-

CONSENSUS: [LIVMFY]-x(2)-[STA]-W.

NAME: Somatotropin, prolactin and related hormones signature 2.

CONSENSUS: C-[LIVMFY]-x(2)-D-[LIVMFYSTA]-x(5)-[LIVMFY]-x(2)-[LIVMFYT]-x(2)-C.

NAME: Tachykinin family signature.

CONSENSUS: F-[IVFY]-G-[LM]-M-[G>].

NAME: Thymosin beta-4 family signature.

CONSENSUS: K-L-K-K-T-E-T-Q-E-K-N.

NAME: Urotensin II signature.

CONSENSUS: C-F-W-K-Y-C.

NAME: Cecropin family signature.

CONSENSUS: W-x(0,2)-[KDN]-x(2)-K-[KRE]-[LI]-E-[RKN].

NAME: Mammalian defensins signature.

CONSENSUS: C-x-C-x(3,5)-C-x(7)-G-x-C-x(9)-C-C.

NAME: Arthropod defensins signature.

CONSENSUS: C-x(2,3)-[HN]-C-x(3,4)-[GR]-x(2)-G-G-x-C-x(4,7)-C-x-C.

NAME: Cathelicidins signature 1.

CONSENSUS: Y-x-[ED]-x-V-x-[RQ]-A-[LIVMA]-[DQG]-x-[LIVMFY]-N-[EQ].

NAME: Cathelicidins signature 2.

CONSENSUS: F-x-[LIVM]-K-E-T-x-C-x(10)-C-x-F-[KR]-[KE].

NAME: Endothelin family signature.

CONSENSUS: C-x-C-x(4)-D-x(2)-C-x(2)-[FY]-C.

NAME: Plant thionins signature.

CONSENSUS: C-C-x(5)-R-x(2)-[FY]-x(2)-C.

NAME: Gamma-thionins family signature.

CONSENSUS: [KR]-x-C-x(3)-[SV]-x(2)-[FYWH]-x-[GF]-x-C-x(5)-C-x(3)-C.

NAME: Snake toxins signature.

CONSENSUS: G-C-x(1,3)-C-P-x(8,10)-C-C-x(2)-[PDEN].

NAME: Myotoxins signature.

CONSENSUS: K-x-C-H-x-K-x(2)-H-C-x(2)-K-x(3)-C-x(8)-K-x(2)-C-x(2)-[RK]-x-K-C-C-K-K.

NAME: Scorpion short toxins signature.

CONSENSUS: C-x(3)-C-x(6,9)-[GAS]-K-C-[IMQT]-x(3)-C-x-C.

NAME: Heat-stable enterotoxins signature.

CONSENSUS: C-C-x(2)-C-C-x-P-A-C-x-G-C.

NAME: Aerolysin type toxins signature.

CONSENSUS: [KT]-x(2)-N-W-x(2)-T-[DN]-T.

NAME: Shiga/ricin ribosomal inactivating toxins active site signature.

CONSENSUS: [LIVMA]-x-[LIVMSTA](2)-x-E-[SAGV]-[STAL]-R-[FY]-[RKNQS]-x-[LIVM]-[EQS]-

CONSENSUS: x(2)-[LIVMF].

NAME: Channel forming colicins signature.

CONSENSUS: T-x(2)-W-x-P-[LIVMFY](3)-x(2)-E.

NAME: Hok/gef family cell toxic proteins signature.

CONSENSUS: [LIVMA](4)-C-[LIVMFA]-T-[LIVMA](2)-x(4)-[LIVM]-x-[RG]-x(2)-L-[CY].

NAME: Staphylococcal enterotoxin/Streptococcal pyrogenic exotoxin signature 1.

CONSENSUS: Y-G-G-[LIV]-T-x(4)-N.

NAME: Staphylococcal enterotoxin/Streptococcal pyrogenic exotoxin signature 2.

CONSENSUS: K-x(2)-[LIV]-x(4)-[LIV]-D-x(3)-R-x(2)-L-x(5)-[LIV]-Y.

NAME: Thiol-activated cytolytins signature.

CONSENSUS: [RK]-E-C-T-G-L-x-W-E-W-W-[RK].

NAME: Membrane attack complex components / perforin signature.

CONSENSUS: Y-x(6)-[FY]-G-T-H-[FY].

NAME: Pancreatic trypsin inhibitor (Kunitz) family signature.

CONSENSUS: F-x(3)-G-C-x(6)-[FY]-x(5)-C.

NAME: Bowman-Birk serine protease inhibitors family signature.

CONSENSUS: C-x(5,6)-[DENQKRHSTA]-C-[PASTDH]-[PASTDK]-[ASTDV]-C-[NDKS]-[DEKRHSTA]-C.

NAME: Kazal serine protease inhibitors family signature.

CONSENSUS: C-x(7)-C-x(6)-Y-x(3)-C-x(2,3)-C.

NAME: Soybean trypsin inhibitor (Kunitz) protease inhibitors family signature.

CONSENSUS: [LIVM]-x-D-x-[EDNTY]-[DG]-[RKHDENQ]-x-[LIVM]-x(5)-Y-x-[LIVM].

NAME: Serpins signature.

CONSENSUS: [LIVMFY]-x-[LIVMFYAC]-[DNQ]-[RKHQS]-[PST]-F-[LIVMFY]-[LIVMFYC]-x-

CONSENSUS: [LIVMFAH].

NAME: Potato inhibitor I family signature.

CONSENSUS: [FYW]-P-[EQH]-[LIV](2)-G-x(2)-[STAGV]-x(2)-A.

NAME: Squash family of serine protease inhibitors signature.

CONSENSUS: C-P-x(5)-C-x(2)-D-x-D-C-x(3)-C-x-C.

NAME: Streptomyces subtilisin-type inhibitors signature.

CONSENSUS: C-x-P-x(2,3)-G-x-H-P-x(4)-A-C-[ATD]-x-L.

NAME: Cysteine proteases inhibitors signature.

CONSENSUS: [GSTEQRKV]-Q-[LIVT]-[VAF]-[SAGQ]-G-x-[LIVMNK]-x(2)-[LIVMFY]-x-[LIVMFYA]-

CONSENSUS: [DENQKRHSIV].

NAME: Tissue inhibitors of metalloproteinases signature.

CONSENSUS: C-x-C-x-P-x-H-P-Q-x-A-F-C.

NAME: Cereal trypsin/alpha-amylase inhibitors family signature.

CONSENSUS: C-x(4)-[SAGD]-x(4)-[SPAL]-[LF]-x(2)-C-[RH]-x-[LIVMFY](2)-x(3,4)-C.

NAME: Alpha-2-macroglobulin family thiolester region signature.

CONSENSUS: [PG]-x-[GS]-C-[GA]-E-[EQ]-x-[LIVM].

NAME: Disintegrins signature.

CONSENSUS: C-x(2)-G-x-C-C-x-[NQRS]-C-x-[FM]-x(6)-C-[RK].

NAME: Lambdoid phages regulatory protein CIII signature.

CONSENSUS: E-S-x-L-x-R-x(2)-[KR]-x-L-x(4)-[KR](2)-x(2)-[DE]-x-L.

NAME: Chaperonins cpn60 signature.

CONSENSUS: A-[AS]-x-[DEQ]-E-x(4)-G-G-[GA].

NAME: Chaperonins cpn10 signature.

CONSENSUS: [LIVMFY]-x-P-[ILT]-x-[DEN]-[KR]-[LIVMFA](3)-[KREQ]-x(8,9)-[SG]-x-

CONSENSUS: [LIVMFY](3).

NAME: Chaperonins TCP-1 signature 1.

CONSENSUS: [RKEL]-[ST]-x-[LMFY]-G-P-x-[GSA]-x-x-K-[LIVMF](2).

NAME: Chaperonins TCP-1 signature 2.

CONSENSUS: [LIVM]-[TS]-[NK]-D-[GA]-[AVNHK]-[TAV]-[LIVM](2)-x(2)-[LIVM]-x-[LIVM]-x-

CONSENSUS: [SNH]-[PQH].

NAME: Chaperonins TCP-1 signature 3.

CONSENSUS: Q-[DEK]-x-x-[LIVMGTA]-[GA]-D-G-T.

NAME: Heat shock hsp20 proteins family profile.

NAME: Heat shock hsp70 proteins family signature 1.

CONSENSUS: [IV]-D-L-G-T-[ST]-x-[SC].

NAME: Heat shock hsp70 proteins family signature 2.

CONSENSUS: [LIVMF]-[LIVMFY]-[DN]-[LIVMFS]-G-[GSH]-[GS]-[AST]-x(3)-[ST]-[LIVM]-

CONSENSUS: [LIVMFC].

NAME: Heat shock hsp70 proteins family signature 3.

CONSENSUS: [LIVMY]-x-[LIVMF]-x-G-G-x-[ST]-x-[LIVM]-P-x-[LIVM]-x-[DEQKRSTA].

NAME: Heat shock hsp90 proteins family signature.

CONSENSUS: Y-x-[NQH]-K-[DE]-[IVA]-F-L-R-[ED].

NAME: Chaperonins clpA/B signature 1.

CONSENSUS: D-[AI]-[SGA]-N-[LIVMF](2)-K-[PT]-x-L-x(2)-G.

NAME: Chaperonins clpA/B signature 2.

CONSENSUS: R-[LIVMFY]-D-x-S-E-[LIVMFY]-x-E-[KRQ]-x-[STA]-x-[STA]-[KR]-[LIVM]-x-G-

CONSENSUS: [STA].

NAME: Nt-dnaJ domain signature.

CONSENSUS: [FY]-x(2)-[LIVMA]-x(3)-[FYWHNT]-[DENQSA]-x-L-x-[DN]-x(3)-[KR]-x(2)-[FYI].

NAME: dnaJ domain profile.

NAME: CXXCXGXG dnaJ domain signature.

CONSENSUS: C-[DEGSTHKR]-x-C-x-G-x-[GK]-[AGSDM]-x(2)-[GSNKR]-x(4,6)-C-x(2,3)-C-x-G-x-G.

NAME: grpE protein signature.

CONSENSUS: [FL]-[DN]-[PHEA]-x(2)-[HM]-x-A-[LIVMTN]-x(16,20)-G-[FY]-x(3)-[DEG]-x(2)-

CONSENSUS: [LIVM]-[RI]-x-[SA]-x-V-x-[IV].

NAME: Bacterial type II secretion system protein C signature.

CONSENSUS: P-x(6)-F-x(4)-L-x(3)-D-[LIVM]-A-[LIVM]-x-[LIVM]-N-x-[LIVM]-x-L.

NAME: Bacterial type II secretion system protein D signature.

CONSENSUS: [GR]-[DEQKG]-[STVM]-[LIVMA](3)-[GA]-G-[LIVMFY]-x(11)-[LIVM]-P-

CONSENSUS: [LIVMFYWGS]-[LIVMF]-[GSAE]-x-[LIVM]-P-[LIVMFYW](2)-x(2)-[LV]-F.

NAME: Bacterial type II secretion system protein E signature.

CONSENSUS: [LIVM]-R-x(2)-P-D-x-[LIVM](3)-G-E-[LIVM]-R-D.

NAME: Bacterial type II secretion system protein F signature.

CONSENSUS: [KRQ]-[LIVMA]-x(2)-[SAIV]-[LIVM]-x-[TY]-P-x(2)-[LIVM]-x(3)-[STAGV]-x(6)-

CONSENSUS: [LMY]-x(3)-[LIVMF](2)-P.

NAME: Bacterial type II secretion system protein N signature.

CONSENSUS: G-T-L-W-x-G-x(11)-L-x(4)-W.

NAME: Bacterial export FHIPEP family signature.

CONSENSUS: R-[LIVM]-[GSA]-E-V-[GSA]-A-R-F-[STV]-L-D-[GSA]-M-P-G-K-Q-M-[GSA]-I-D-

CONSENSUS: [GSA]-D.

NAME: Protein secA signatures.

CONSENSUS: [IV]-x-[IV]-[SA]-T-[NQ]-M-A-G-R-G-x-D-I-x-L.

NAME: Protein secY signature 1.

CONSENSUS: [GST]-[LIVMF](2)-x-[LIVM]-G-[LIVM]-x-P-[LIVMFY](2)-x-[AS]-[GSTQ]-

CONSENSUS: [LIVMFAT](3)-Q-[LIVMFA](2).

NAME: Protein secY signature 2.
 CONSENSUS: [LIVMFYW](2)-x-[DE]-x-[LIVMF]-[STN]-x(2)-G-[LIVMF]-[GST]-[NST]-G-x-[GST]-
 CONSENSUS: [LIVMF](3).

NAME: Protein secE/sec61-gamma signature.
 CONSENSUS: [LIVMFY]-x(2)-[DENQGA]-x(4)-[LIVMTA]-x-[KRV]-x(2)-[KW]-P-x(3)-[SEQ]-x(7)-
 CONSENSUS: [LIVT]-[LIVGA]-[LIVFGAST].

NAME: Gram-negative pili assembly chaperone signature.
 CONSENSUS: [LIVMFY]-[APN]-x-[DNS]-[KREQ]-E-[STR]-[LIVMAR]-x-[FYWT]-x-[NC]-[LIVM]-
 CONSENSUS: x(2)-[LIVM]-P-[PAS].

NAME: Fimbrial biogenesis outer membrane usher protein signature.
 CONSENSUS: [VL]-[PASQ]-[PAS]-G-[PAD]-[FY]-x-[LI]-[DNQSTAP]-[DNH]-[LIVMFY].

NAME: SRP54-type proteins GTP-binding domain signature.
 CONSENSUS: P-[LIVM]-x-[FYL]-[LIVMAT]-[GS]-x-[GS]-[EQ]-x(4)-[LIVMF].

NAME: Cytochrome c oxidase assembly factor COX10/ctaB/cyoE signature.
 CONSENSUS: [ED]-x-D-x(2)-M-x-R-T-x(2)-R-x(4)-G.

NAME: Cyclin-dependent kinases regulatory subunits signature 1.
 CONSENSUS: Y-S-x-[KR]-Y-x-[DE](2)-x-[FY]-E-Y-R-H-V-x-[LV]-[PT]-[KRP].

NAME: Cyclin-dependent kinases regulatory subunits signature 2.
 CONSENSUS: H-x-P-E-x-H-[IV]-L-L-F-[KR].

NAME: Pentaxin family signature.
 CONSENSUS: H-x-C-x-[ST]-W-x-[ST].

NAME: Immunoglobulins and major histocompatibility complex proteins signature.
 CONSENSUS: [FY]-x-C-x-[VA]-x-H.

NAME: Prion protein signature 1.
 CONSENSUS: A-G-A-A-A-A-G-A-V-V-G-G-L-G-G-Y.

NAME: Prion protein signature 2.
 CONSENSUS: E-x-[ED]-x-K-[LIVM](2)-x-[KR]-[LIVM](2)-x-[QE]-M-C-x(2)-Q-Y.

NAME: Cyclins signature.
 CONSENSUS: R-x(2)-[LIVMSA]-x(2)-[FYWS]-[LIVM]-x(8)-[LIVMFC]-x(4)-[LIVMFYA]-x(2)-
 CONSENSUS: [STAGC]-[LIVMFYQ]-x-[LIVMFYC]-[LIVMFY]-D-[RKH]-[LIVMFYW].

NAME: Proliferating cell nuclear antigen signature 1.
 CONSENSUS: [GA]-[LIVMF]-x-[LIVMA]-x-[SAV]-[LIVM]-D-x-[NSAE]-[HKR]-[VI]-x-[LY]-
 CONSENSUS: [VGA]-x-[LIVM]-x-[LIVM]-x(4)-F.

NAME: Proliferating cell nuclear antigen signature 2.
 CONSENSUS: [RKA]-C-[DE]-[RH]-x(3)-[LIVMF]-x(3)-[LIVM]-x-[SGAN]-[LIVMF]-x-K-
 CONSENSUS: [LIVMF](2).

NAME: Actin-depolymerizing proteins signature.
 CONSENSUS: P-[DE]-x-[SA]-x-[LIVMT]-[KR]-x-[KR]-M-[LIVM]-[YA]-[STA](3)-x(3)-[LIVMF]-
 CONSENSUS: [KR].

NAME: BCL2-like apoptosis inhibitors (spans part of BH3, BH1 and BH2).

NAME: Apoptosis regulator, Bcl-2 family BH1 domain signature.
 CONSENSUS: [LVME]-[FT]-x-[GSD]-[GL]-x(1,2)-[NS]-[YW]-G-R-[LIV]-[LIVC]-[GAT]-
 CONSENSUS: [LIVMF](2)-x-F-[GSAE]-[GSARY].

NAME: Apoptosis regulator, Bcl-2 family BH2 domain signature.
 CONSENSUS: W-[LIM]-x(3)-[GR]-G-[WQ]-[DENSAV]-x-[FLGA]-[LIVFTC].

NAME: Apoptosis regulator, Bcl-2 family BH3 domain signature.
 CONSENSUS: [LIVAT]-x(3)-L-[KARQ]-x-[IVAL]-G-D-[DESG]-[LIMFV]-[DENSHQ]-[LVSHRQ]-
 CONSENSUS: [NSR].

NAME: Apoptosis regulator, Bcl-2 family BH4 domain signature.
 CONSENSUS: [DS]-[NT]-R-[AE]-[LI]-V-x-[KD]-[FY]-[LIV]-[GHS]-Y-K-L-[SR]-Q-[RK]-G-
 CONSENSUS: [HY]-x-[CW].

NAME: Apoptosis regulator, Bcl-2 family BH4 domain profile.

NAME: Arrestins signature.

CONSENSUS: [FY]-R-Y-G-x-[DE](2)-x-[DE]-[LIVM](2)-G-[LIVM]-x-F-x-[RK]-[DEQ]-[LIVM].

NAME: AAA-protein family signature.

CONSENSUS: [LIVMT]-x-[LIVMT]-[LIVMF]-x-[GATMC]-[ST]-[NS]-x(4)-[LIVM]-D-x-A-[LIFA]-

CONSENSUS: x-R.

NAME: Ubiquitin domain signature.

CONSENSUS: K-x(2)-[LIVM]-x-[DESAK]-x(3)-[LIVM]-[PA]-x(3)-Q-x-[LIVM]-[LIVMC]-

CONSENSUS: [LIVMFY]-x-G-x(4)-[DE].

NAME: Ubiquitin domain profile.

NAME: ADP-ribosylation factors family signature.

CONSENSUS: [HRQT]-x-[FYWI]-x-[LIVM]-x(4)-A-x(2)-G-x(2)-[LIVM]-x(2)-[GSA]-[LIVMF]-x-

CONSENSUS: [WK]-[LIVM].

NAME: GTP-binding nuclear protein ran signature.

CONSENSUS: D-T-A-G-Q-E-K-[LF]-G-G-L-R-[DE]-G-Y-Y.

NAME: SAR1 family signature.

CONSENSUS: R-x-[LIVM]-E-V-F-M-C-S-[LIVM](2)-x-[KRQ]-x-G-Y-x-E-[AG]-[FI]-x-W-[LIVM]-

CONSENSUS: x-Q-Y.

NAME: Band 7 protein family signature.

CONSENSUS: R-x(2)-[LIV]-[SAN]-x(6)-[LIV]-D-x(2)-T-x(2)-W-G-[LIV]-[KRH]-[LIV]-x-

CONSENSUS: [KR]-[LIV]-E-[LIV]-[KR].

NAME: Trp-Asp (WD) repeats signature.

CONSENSUS: [LIVMSTAC]-[LIVMFYWSTAGC]-[LIMSTAG]-[LIVMSTAGC]-x(2)-[DN]-x(2)-

CONSENSUS: [LIVMWSTAC]-x-[LIVMFSTAG]-W-[DEN]-[LIVMFSTAGCN].

NAME: G-protein gamma subunit profile.

NAME: Ras GTPase-activating proteins signature.

CONSENSUS: [GSN]-x-[LIVMF]-[FY]-[LIVMFY]-R-[LIVMFY](2)-[GACN]-P-[AV]-[LIV](2)-

CONSENSUS: [SGAN]-P.

NAME: Ras GTPase-activating proteins profile.

NAME: Guanine-nucleotide dissociation stimulators CDC24 family signature.

CONSENSUS: L-x(2)-[LIVMFYW]-L-x(2)-P-[LIVM]-x(2)-[LIVM]-x-[KRS]-x(2)-L-x-[LIVM]-x-

CONSENSUS: [DEQ]-[LIVM]-x(3)-[ST].

NAME: Guanine-nucleotide dissociation stimulators CDC25 family signature.

CONSENSUS: [GAP]-[CT]-V-P-[FY]-x(4)-[LIVMFY]-x-[DN]-[LIVM].

NAME: MARCKS family signature 1.

CONSENSUS: G-Q-E-N-G-H-V-[KR].

NAME: MARCKS family phosphorylation site domain.

CONSENSUS: E-T-P-K(5)-x(0,1)-F-S-F-K-K-x-F-K-L-S-G-x-S-F-K-[KR]-[NS]-[KR]-K-E.

NAME: Stathmin family signature 1.

CONSENSUS: P-[KQ]-[KR](2)-[DE]-x-S-L-[EG]-E.

NAME: Stathmin family signature 2.

CONSENSUS: A-E-K-R-E-H-E-[KR]-E-V.

NAME: GTP-binding elongation factors signature.

CONSENSUS: D-[KRSTGANQFYW]-x(3)-E-[KRAQ]-x-[RKQD]-[GC]-[IVMK]-[ST]-[IV]-x(2)-

CONSENSUS: [GSTACKRNQ].

NAME: Elongation factor 1 beta/beta'/delta chain signature 1.

CONSENSUS: [DE]-[DEG]-[DE](2)-[LIVMF]-D-L-F-G.

NAME: Elongation factor 1 beta/beta'/delta chain signature 2.

CONSENSUS: V-Q-S-x-D-[LIVM]-x-A-[FWM]-[NQ]-K-[LIVM].

NAME: Elongation factor 1 gamma chain profile.

NAME: Elongation factor Ts signature 1.

CONSENSUS: L-R-x(2)-T-[GDQ]-x-[GS]-[LIVMF]-x(0,1)-[DENKAC]-x-K-[KRNEQS]-[AV]-L.

NAME: Elongation factor Ts signature 2.
 CONSENSUS: E-[LIVM]-N-[SCV]-[QE]-T-D-F-V-[SA]-[KRN].

NAME: Elongation factor P signature.
 CONSENSUS: K-x-A-x(4)-G-x(2)-[LIV]-x-V-P-x(2)-[LIV]-x(2)-G.

NAME: Eukaryotic initiation factor 1A signature.
 CONSENSUS: [IM]-x-G-x-[GS]-[KRH]-x(4)-[CL]-x-D-G-x(2)-R-x(2)-[RH]-I-x-G.

NAME: Eukaryotic initiation factor 4E signature.
 CONSENSUS: [DE]-[IFY]-x(2)-F-[KR]-x(2)-[LIVM]-x-P-x-W-E-[DV]-x(5)-G-G-[KR]-W.

NAME: Eukaryotic initiation factor 5A hypusine signature.
 CONSENSUS: [PT]-G-K-H-G-x-A-K.

NAME: Initiation factor 2 signature.
 CONSENSUS: G-x-[LIVM]-x(2)-L-[KR]-[KRHNS]-x-K-x(5)-[LIVM]-x(2)-G-x-[DEN]-C-G.

NAME: Initiation factor 3 signature.
 CONSENSUS: [KR]-[LIVM](2)-[DN]-[FY]-[GSN]-[KR]-[LIVMFYS]-x-[FY]-[DEQT]-x(2)-[KR].

NAME: Translation initiation factor SUI1 signature.
 CONSENSUS: [LIVM]-[EQ]-[LIVM]-Q-G-[DEN]-[KHQ]-[KRV].

NAME: Prokaryotic-type class I peptide chain release factors signature.
 CONSENSUS: [AR]-[STA]-x-G-x-G-G-Q-[HNGCS]-V-N-x(3)-[ST]-A-[IV].

NAME: Transcription termination factor nusG signature.
 CONSENSUS: [LIVM]-F-G-[KRW]-x-T-P-[IV]-x-[LIVM].

NAME: Calponin family repeat.
 CONSENSUS: [LIVM]-x-[LS]-Q-[MAS]-G-[STY]-[NT]-[KRQ]-x(2)-[STN]-Q-x-G-x(3,4)-G.

NAME: CAP protein signature 1.
 CONSENSUS: [LIVM](2)-x-R-L-[DE]-x(4)-R-L-E.

NAME: CAP protein signature 2.
 CONSENSUS: D-[LIVMFY]-x-E-x-[PA]-x-P-E-Q-[LIVMFY]-K.

NAME: Calreticulin family signature 1.
 CONSENSUS: [KRHN]-x-[DEQN]-[DEQNK]-x(3)-C-G-G-[AG]-[FY]-[LIVM]-[KN]-[LIVMFY](2).

NAME: Calreticulin family signature 2.
 CONSENSUS: [LIVM](2)-F-G-P-D-x-C-[AG].

NAME: Calreticulin family repeated motif signature.
 CONSENSUS: [IV]-x-D-x-[DENST]-x(2)-K-P-[DEH]-D-W-[DEN].

NAME: Calsequestrin signature 1.
 CONSENSUS: [EQ]-[DE]-G-L-[DN]-F-P-x-Y-D-G-x-D-R-V.

NAME: Calsequestrin signature 2.
 CONSENSUS: [DE]-L-E-D-W-[LIVM]-E-D-V-L-x-G-x-[LIVM]-N-T-E-D-D-D.

NAME: S-100/CaBP type calcium binding protein signature.
 CONSENSUS: [LIVMFYW](2)-x(2)-[LK]-D-x(3)-[DN]-x(3)-[DNSG]-[FY]-x-[ES]-[FYVC]-x(2)-
 CONSENSUS: [LIVMFS]-[LIVMF].

NAME: Hemolysin-type calcium-binding region signature.
 CONSENSUS: D-x-[LI]-x(4)-G-x-D-x-[LI]-x-G-G-x(3)-D.

NAME: HlyD family secretion proteins signature.
 CONSENSUS: [LIVM]-x(2)-G-[LM]-x(3)-[STGAV]-x-[LIVMT]-x-[LIVMT]-[GE]-x-[KR]-x-
 CONSENSUS: [LIVMFYW](2)-x-[LIVMFYW](3).

NAME: P-II protein uridylation site.
 CONSENSUS: Y-[KR]-G-[AS]-[AE]-Y.

NAME: P-II protein C-terminal region signature.
 CONSENSUS: [ST]-x(3)-G-[DY]-G-[KR]-[IV]-[FW]-[LIVM]-x(2)-[LIVM].

NAME: 14-3-3 proteins signature 1.
 CONSENSUS: R-N-L-[LIV]-S-[VG]-[GA]-Y-[KN]-N-[IVA].

NAME: 14-3-3 proteins signature 2.

CONSENSUS: Y-K-[DE]-S-T-L-I-[IM]-Q-L-[LF]-[RHC]-D-N-[LF]-T-[LS]-W-[TAN]-[SAD].

NAME: ATP1G1 / PLM / MAT8 family signature.

CONSENSUS: [DNS]-x-F-x-Y-D-x(2)-[ST]-[LIVM]-[RQ]-x(2)-G.

NAME: BTG1 family signature 1.

CONSENSUS: Y-x(2)-[HP]-W-[FY]-[AP]-E-x-P-x-K-G-x-[GA]-[FY]-R-C-[IV]-[RH]-[IV].

NAME: BTG1 family signature 2.

CONSENSUS: [LV]-P-x-[DE]-[LM]-[ST]-[LIVM]-W-[IV]-D-P-x-E-V-[SC]-x-[RQ]-x-G-E.

NAME: Cullin family signature.

CONSENSUS: [LIV]-K-x(2)-[LIV]-x(2)-L-I-[DEQ]-[KRHNQ]-x-Y-[LIVM]-x-R-x(6,7)-[FY]-x-

CONSENSUS: Y-x-[SA]>.

NAME: Cullin family profile.

NAME: Enhancer of rudimentary signature.

CONSENSUS: Y-D-I-[SA]-x-L-[FY]-x-F-[IV]-D-x(3)-D-[LIV]-S.

NAME: G10 protein signature 1.

CONSENSUS: L-C-C-x-[KR]-C-x(4)-[DE]-x-N-x(4)-C-x-C-R-V-P.

NAME: G10 protein signature 2.

CONSENSUS: C-x-H-C-G-C-[KRH]-G-C-[SA].

NAME: Glucokinase regulatory protein family signature.

CONSENSUS: G-[PA]-E-x-[LIV]-[STA]-G-S-[ST]-R-[LIVM]-K-[STGA](3)-x(2)-K.

NAME: GTP1/OBG family signature.

CONSENSUS: D-[LIVM]-P-G-[LIVM](2)-[DEY]-[GN]-A-x(2)-G-x-G.

NAME: HIT family signature.

CONSENSUS: [NQA]-x(4)-[GAV]-x-[QF]-x-[LIVM]-x-H-[LIVMFYT]-H-[LIVMFT]-H-[LIVMF](2)-

CONSENSUS: [PSGA].

NAME: Caseins alpha/beta signature.

CONSENSUS: C-L-[LV]-A-x-A-[LVF]-A.

NAME: Clathrin adaptor complexes medium chain signature 1.

CONSENSUS: [IVT]-[GSP]-W-R-x(2,3)-[GAD]-x(2)-[HY]-x(2)-N-x-[LIVMAFY](3)-D-[LIVM]-

CONSENSUS: [LIVMT]-E.

NAME: Clathrin adaptor complexes medium chain signature 2.

CONSENSUS: [LIV]-x-F-I-P-P-x-G-x-[LIVMFY]-x-L-x(2)-Y.

NAME: Clathrin adaptor complexes small chain signature.

CONSENSUS: [LIVM](2)-Y-[KR]-x(4)-L-Y-F.

NAME: Ependymins signature 1.

CONSENSUS: F-E-E-G-x-[LIVMF]-Y-[ED]-I-D-x(2)-N-[QE]-S-C-[RKH](2).

NAME: Ependymins signature 2.

CONSENSUS: [QE]-[LIVMA]-F-x(2)-P-[STA]-[FY]-C-[DE]-[GA]-[LIVM]-x(2)-[DE](2).

NAME: Syntaxin / epimorphin family signature.

CONSENSUS: [RQ]-x(3)-[LIVMA]-x(2)-[LIVM]-[ESH]-x(2)-[LIVMT]-x-[DEVM]-[LIVM]-x(2)-

CONSENSUS: [LIVM]-[FS]-x(2)-[LIVM]-x(3)-[LIVT]-x(2)-Q-[GADEQ]-x(2)-[LIVM]-[DNQT]-x-

CONSENSUS: [LIVMF]-[DESV]-x(2)-[LIVM].

NAME: Extracellular proteins SCP/Tpx-1/Ag5/PR-1/Sc7 signature 1.

CONSENSUS: [GDER]-H-[FYWH]-T-Q-[LIVM](2)-W-x(2)-[STN].

NAME: Extracellular proteins SCP/Tpx-1/Ag5/PR-1/Sc7 signature 2.

CONSENSUS: [LIVMFYH]-[LIVMFY]-x-C-[NQRHS]-Y-x-[PARH]-x-[GL]-N-[LIVMFYWDN].

NAME: Fenuin family signature 1.

CONSENSUS: C-x(56)-C-x(10)-C-x(13)-C-x(17,18)-C-x(13)-C-x(2)-C-x(58)-C-x(10,11)-

CONSENSUS: C-x(10,12)-C-x(16,22)-C.

NAME: Fenuin family signature 2.

CONSENSUS: L-E-T-x-C-H-x-L-D-P-T-P.

NAME: Legume lectins beta-chain signature.

CONSENSUS: [LIV]-[STAG]-V-[DEQV]-[FLI]-D-[ST].

NAME: Legume lectins alpha-chain signature.

CONSENSUS: [LIV]-x-[EDQ]-[FYWKR]-V-x-[LIV]-G-[LF]-[ST].

NAME: Vertebrate galactoside-binding lectin signature.

CONSENSUS: W-[GEK]-x-[EQ]-x-[KRE]-x(3,6)-[PCTF]-[LIVMF]-[NQE GSKV]-x-[GH]-x(3)-

CONSENSUS: [DENKHS]-[LIVMFC].

NAME: Lysosome-associated membrane glycoproteins duplicated domain signature.

CONSENSUS: [STA]-C-[LIVM]-[LIVMFYW]-A-x-[LIVMFYW]-x(3)-[LIVMFYW]-x(3)-Y.

NAME: LAMP glycoproteins transmembrane and cytoplasmic domain signature.

CONSENSUS: C-x(2)-D-x(3,4)-[LIVM](2)-P-[LIVM]-x-[LIVM]-G-x(2)-[LIVM]-x-G-[LIVM](2)-

CONSENSUS: x-[LIVM](4)-A-[FY]-x-[LIVM]-x(2)-[KR]-[RH]-x(1,2)-[STAG](2)-Y-[EQ].

NAME: Glycophorin A signature.

CONSENSUS: I-I-x-[GAC]-V-M-A-G-[LIVM](2).

NAME: PMP-22 / EMP / MP20 family signature 1.

CONSENSUS: [LIVMF](4)-[SA]-T-x(2)-[DNKS]-x-W-x(9,13)-[LIV]-W-x(2)-C.

NAME: PMP-22 / EMP / MP20 family signature 2.

CONSENSUS: [RQ]-[AV]-x-M-[IV]-L-S-x-[LI]-x(4)-[GSA]-[LIVMF](3).

NAME: Oxysterol-binding protein family signature.

CONSENSUS: E-[KQ]-x-S-H-[HR]-P-P-x-[STACF]-A.

NAME: Yeast PIR proteins repeats signature.

CONSENSUS: S-Q-[IV]-[STGNH]-D-G-Q-[LIV]-Q-[AIV]-[STA].

NAME: Seminal vesicle protein I repeats signature.

CONSENSUS: [IVM]-x-G-Q-D-x-V-K-x(5)-[KN]-G-x(3)-[STLV].

NAME: Seminal vesicle protein II repeats signature.

CONSENSUS: [GSA]-Q-x-K-S-[FY]-x-Q-x-K-[SA].

NAME: Serum amyloid A proteins signature.

CONSENSUS: A-R-G-N-Y-[ED]-A-x-[QKR]-R-G-x-G-G-x-W-A.

NAME: Spermadhesins family signature 1.

CONSENSUS: C-G-x(2)-[LI]-x(4)-G-x-I-x(9)-C-x-W-T.

NAME: Spermadhesins family signature 2.

CONSENSUS: C-x-K-E-x-[LIVM]-E-[LIVM]-x-[DE]-x(3)-[GS]-x(5)-K-x-C.

NAME: Stress-induced proteins SRP1/TIP1 family signature.

CONSENSUS: P-W-Y-[ST](2)-R-L.

NAME: Glypicans signature.

CONSENSUS: C-x(2)-C-x-G-[LIVM]-x(4)-P-C-x(2)-[FY]-C-x(2)-[LIVM]-x(2)-G-C.

NAME: Syndecans signature.

CONSENSUS: [FY]-R-[IM]-[KR]-K(2)-D-E-G-S-Y.

NAME: Tissue factor signature.

CONSENSUS: W-K-x-K-C-x(2)-T-x-[DEN]-T-E-C-D-[LIVM]-T-D-E.

NAME: Translationally controlled tumor protein signature 1.

CONSENSUS: [IA]-G-[GAS]-N-[PA]-S-A-E-[GDE]-[PAGE]-x(0,1)-[DEG]-x-[DEN]-x(2)-[DE].

NAME: Translationally controlled tumor protein signature 2.

CONSENSUS: [FL]-[FY]-[IVT]-G-E-x-[MA]-x(2,5)-[DEN]-[GAS]-x-[LV]-[AV]-x(3)-[FY]-[KR]-

CONSENSUS: [DE].

NAME: Tub family signature 1.

CONSENSUS: F-[KHQ]-G-R-V-[ST]-x-A-S-V-K-N-F-Q.

NAME: Tub family signature 2.

CONSENSUS: A-F-[AG]-I-[SAC]-[LIVM]-[ST]-S-F-x-[GST]-K-x-A-C-E.

NAME: HCP repeats signature.

CONSENSUS: H-R-H-R-G-H-x(2)-[DE](7).

NAME: Bacterial ice-nucleation proteins octamer repeat.
 CONSENSUS: A-G-Y-G-S-T-x-T.

NAME: Cell cycle proteins fitW / rodA / spoVE signature.
 CONSENSUS: [NV]-x(5)-[GTR]-[LIVMA]-x-P-[PTLIVM]-x-G-[LIVM]-x(3)-[LIVMFW](2)-S-[YSA]-
 CONSENSUS: G-G-[STN]-[SA].

NAME: Enterobacterial virulence outer membrane protein signature 1.
 CONSENSUS: G-[LIVMFY]-N-[LIVM]-K-Y-R-Y-E.

NAME: Enterobacterial virulence outer membrane protein signature 2.
 CONSENSUS: [FYW]-x(2)-G-x-G-Y-[KR]-F>.

NAME: Hydrogenases expression/synthesis hypA family signature.
 CONSENSUS: F-[CSA]-[FY]-[DE]-[LIVA](2)-x(3)-[ST]-[LIVM]-x(16)-C-x(2)-C-x(12,15)-
 CONSENSUS: C-P-x-C.

NAME: Hydrogenases expression/synthesis hupF/hupC family signature.
 CONSENSUS: <M-C-[LIV]-[GA]-[LIV]-P-x-[QKR]-[LIV].

NAME: Staphylocoagulase repeat signature.
 CONSENSUS: A-R-P-x(3)-K-x-S-x-T-N-A-Y-N-V-T-T-x(2)-[DN]-G-x(3)-Y-G.

NAME: 11-S plant seed storage proteins signature.
 CONSENSUS: N-G-x-[DE](2)-x-[LIVMF]-C-[ST]-x(11,12)-[PAG]-D.

NAME: Dehydrins signature 1.
 CONSENSUS: S(5)-[DE]-x-[DE]-G-x(1,2)-G-x(0,1)-[KR](4).

NAME: Dehydrins signature 2.
 CONSENSUS: [KR]-[LIM]-K-[DE]-K-[LIM]-P-G.

NAME: Germin family signature.
 CONSENSUS: G-x(4)-H-x-H-P-x-A-x-E-[LIVM].

NAME: Oleosins signature.
 CONSENSUS: [AG]-[ST]-x(2)-[AG]-x(2)-[LIVM]-[SAD]-T-P-[LIVMF](4)-F-S-P-[LIVM](3)-
 CONSENSUS: P-A.

NAME: Small hydrophilic plant seed proteins signature.
 CONSENSUS: G-[EQ]-T-V-V-P-G-G-T.

NAME: Pathogenesis-related proteins Btrv1 family signature.
 CONSENSUS: G-x(2)-[LIVMF]-x(4)-E-x(2)-[CSTAEN]-x(8,9)-[GND]-G-[GS]-[CS]-x(2)-K-x(4)-
 CONSENSUS: [FY].

NAME: Pollen proteins Ole e I family signature.
 CONSENSUS: [EQ]-G-x-V-Y-C-D-T-C-R.

NAME: Thaumatin family signature.
 CONSENSUS: G-x-[GF]-x-C-x-T-[GA]-D-C-x(1,2)-G-x(2,3)-C.

NAME: Mrp family signature.
 CONSENSUS: W-x(2)-[LIVM]-D-[LIVMY](4)-D-x-P-P-G-T-[GS]-D.

NAME: Glucose inhibited division protein A family signature 1.
 CONSENSUS: [GS]-P-x-Y-C-P-S-[LIVM]-E-x-K-[LIVM]-x-[KR]-F.

NAME: Glucose inhibited division protein A family signature 2.
 CONSENSUS: A-G-Q-x-[NT]-G-x(2)-G-Y-x-E-[SAG](3)-[QS]-G-[LIVM](2)-A-G-[LIVMT]-N-A.

NAME: NOL1/NOP2/sun family signature.
 CONSENSUS: [FV]-D-[KRA]-[LIVMA]-L-x-D-[AV]-P-C-[ST]-[GA].

NAME: PET112 family signature.
 CONSENSUS: [DN]-x-[DN]-R-x(3)-P-L-[LIV]-E-[LIV]-x-[ST]-x-P.

NAME: Protein smpB signature.
 CONSENSUS: [TA]-G-[LIVM]-x-L-x-G-x-E-[LIVM]-[KQ]-[SA]-[LIVM].

NAME: Hypothetical cof family signature 1.
 CONSENSUS: [LIVFYAN]-[LIVMFA]-x(2)-D-[LIVMF]-[ND]-G-T-[LIV]-[LVY]-[STANLM].

NAME: Hypothetical cof family signature 2.

CONSENSUS: [LIVMFC]-G-D-[GSANQ]-x-N-D-x(3)-[LIMFY]-x(2)-[AV]-x(2)-[GSCP]-x(2)-

CONSENSUS: [LMP]-x(2)-[GAS].

NAME: RIO1/ZK632.3/MJ0444 family signature.

CONSENSUS: [LIVM]-V-H-[GA]-D-L-S-E-[FY]-N-x-[LIVM].

NAME: SUAS/yciO/yrdC family signature.

CONSENSUS: [LIVMTA](3)-[LIVMFYC]-[PG]-T-[DE]-[STA]-x-[FY]-[GA]-[LIVM]-[GS].

NAME: Uncharacterized protein family UPF0001 signature.

CONSENSUS: [FW]-H-[FM]-[IV]-G-x-[LIV]-Q-x-[NKR]-K-x(3)-[LIV].

NAME: Uncharacterized protein family UPF0003 signature.

CONSENSUS: G-x-V-x(2)-[LIV]-x(3)-[SA]-x(6)-D-x(3)-[LIVT](3)-P-N-x(2)-[LIVMF](2)-

CONSENSUS: x(5)-N.

NAME: Uncharacterized protein family UPF0004 signature.

CONSENSUS: [LIVM]-x-[LIVMT]-x(2)-G-C-x(3)-C-[STAN]-[FY]-C-x-[LIVM]-x(4)-G.

NAME: Uncharacterized protein family UPF0005 signature.

CONSENSUS: G-[LIVM](2)-[SA]-x(5,8)-G-x(2)-[LIVM]-G-P-x-L-x(4)-[SAG]-x(4,6)-

CONSENSUS: [LIVM](2)-x(2)-A-x(3)-T-A-[LIVM](2)-F.

NAME: Uncharacterized protein family UPF0006 signature 1.

CONSENSUS: [LIVMFY](2)-D-[STA]-H-x-H-[LIVMF]-[DN].

NAME: Uncharacterized protein family UPF0006 signature 2.

CONSENSUS: P-[LIVM]-x-[LIVM]-H-x-R-x-[TA]-x-[DE].

NAME: Uncharacterized protein family UPF0006 signature 3.

CONSENSUS: [LVSA]-[LIVA]-x(2)-[LIVM]-[PS]-x(3)-L-[LIVM]-[LIVMS]-E-T-D-x-P.

NAME: Uncharacterized protein family UPF0007 signature.

CONSENSUS: V-L-[IV]-H-D-[GA]-A-R.

NAME: Uncharacterized protein family UPF0011 signature.

CONSENSUS: S-D-A-G-x-P-x-[LIV]-[SN]-D-P-G.

NAME: Uncharacterized protein family UPF0012 signature.

CONSENSUS: [GTA]-x(2)-[IVT]-C-Y-D-[LIVM]-x-F-P-x(9)-G.

NAME: Uncharacterized protein family UPF0015 signature.

CONSENSUS: [DE]-[LIVMF](3)-R-T-[SG]-G-x(2)-R-x-S-x-[FY]-[LIVM](2)-W-Q.

NAME: Uncharacterized protein family UPF0016 signature.

CONSENSUS: E-[LIVM]-G-D-K-T-F-[LIVMF](2)-A.

NAME: Uncharacterized protein family UPF0017 signature.

CONSENSUS: D-x(8)-[GN]-[LFY]-x(4)-[DET]-[LY]-Y-x(3)-[ST]-x(7)-[IV]-x(2)-[PS]-x-

CONSENSUS: [LIVM]-x-[LIVM]-x(3)-[DN]-D.

NAME: Uncharacterized protein family UPF0019 signature.

CONSENSUS: L-P-V-[VT]-[NQL]-F-[AT]-A-G-G-[LIV]-A-T-P-A-D-A-A-[LM].

NAME: Uncharacterized protein family UPF0020 signature.

CONSENSUS: D-P-[LIVMF]-C-G-[ST]-G-x(3)-[LI]-E.

NAME: Uncharacterized protein family UPF0021 signature.

CONSENSUS: C-K-x(2)-F-x(4)-E-x(22,23)-S-G-G-K-D.

NAME: Uncharacterized protein family UPF0023 signature.

CONSENSUS: D-x-D-E-[LIV]-L-x(4)-V-F-x(3)-S-K-G.

NAME: Uncharacterized protein family UPF0024 signature.

CONSENSUS: G-x-K-D-[KR]-x-A-[LV]-T-x-Q-x-[LIVF]-[SGC].

NAME: Uncharacterized protein family UPF0025 signature.

CONSENSUS: D-V-[LIV]-x(2)-G-H-[ST]-H-x(12)-[LIVMF]-N-P-G.

NAME: Uncharacterized protein family UPF0027 signature.

CONSENSUS: Q-[LIVM]-x-N-x-A-x-[LIVM]-P-x-I-x(6)-[LIVM]-P-D-x-H-x-G-x-G-x(2)-[IV]-G.

NAME: Uncharacterized protein family UPF0028 signature.

CONSENSUS: [GA]-[GS]-G-[GA]-A-R-G-x-[SA]-H-x-G-x(9)-[TV]-x-[TV]-D-x(2)-[GA]-G-x-S-x-G.
 CONSENSUS: x-G.

NAME: Uncharacterized protein family UPF0029 signature.
 CONSENSUS: G-x(2)-[LIVM](2)-x(2)-[LIVM]-x(4)-[LIVM]-x(5)-[LIVM](2)-x-R-[FYW](2)-G-
 CONSENSUS: G-x(2)-[LIVM]-G.

NAME: Uncharacterized protein family UPF0030 signature.
 CONSENSUS: [GA]-L-I-[LIV]-P-G-G-E-S-T-[STA].

NAME: Uncharacterized protein family UPF0031 signature 1.
 CONSENSUS: [SAV]-[IVW]-[LVA]-[LIV]-G-[PNS]-G-L-[GP]-x-[DENQT].

NAME: Uncharacterized protein family UPF0031 signature 2.
 CONSENSUS: [GA]-G-x-G-D-[TV]-[LT]-[STA]-G-x-[LIVM].

NAME: Uncharacterized protein family UPF0032 signature.
 CONSENSUS: Y-x(2)-F-[LIVMA](2)-x-L-x(4)-G-x(2)-F-[EQ]-[LIVMF]-P-[LIVM].

NAME: Uncharacterized protein family UPF0033 signature.
 CONSENSUS: L-[DN]-x(2)-[TAG]-x(2)-C-P-x-P-x-[LIVM].

NAME: Uncharacterized protein family UPF0034 signature.
 CONSENSUS: [LIVM]-[DNG]-[LIVM]-N-x-G-C-P-x(3)-[LIVMASQ]-x(5)-G-[SAC].

NAME: Uncharacterized protein family UPF0035 signature.
 CONSENSUS: L-L-T-x-R-[SA]-x(3)-R-x(3)-G-x(3)-F-P-G-G.

NAME: Uncharacterized protein family UPF0036 signature.
 CONSENSUS: H-x-S-G-H-[GA]-x(3)-[DE]-x(3)-[LM]-x(5)-P-x(3)-[LIVM]-P-x-H-G-[DE].

NAME: Uncharacterized protein family UPF0038 signature.
 CONSENSUS: G-x-[LI]-x-R-x(2)-L-x(4)-F-x(8)-[LIV]-x(5)-P-x-[LIV].

NAME: Uncharacterized protein family UPF0044 signature.
 CONSENSUS: L-[ST]-x(3)-K-x(3)-[KR]-[SGA]-x-[GA]-H-x-L-x-P-[LIV]-x(2)-[LIV]-[GA]-
 CONSENSUS: x(2)-G.

NAME: Uncharacterized protein family UPF0047 signature.
 CONSENSUS: S-X(2)-[LIV]-x-[LIV]-x(2)-G-x(4)-G-T-W-Q-x-[LIV].

NAME: Uncharacterized protein family UPF0054 signature.
 CONSENSUS: H-[GS]-x-L-H-L-[LI]-G-[FYW]-D-H.

NAME: Uncharacterized protein family UPF0057 signature.
 CONSENSUS: [LIV]-x-[STA]-[LIVF](3)-P-P-[LIVA]-[GA]-[IV]-x(4)-[GKN].

NAME: Hypothetical YER057c/yjjV family signature.
 CONSENSUS: P-[AT]-R-[SA]-x-[LIVMY]-x(2)-[AK]-x-L-P-x(4)-[LIVM]-E.

NAME: Hypothetical besB/yadR/yfhF family signature.
 CONSENSUS: F-x-[LIVMFY]-x-N-[PG]-[NSK]-x(4)-C-x-C-[GS]-x-S-F.

NAME: Hypothetical yabO/yccC/sfhB family signature.
 CONSENSUS: [NHY]-R-[LI]-D-x(2)-T-[ST]-G-[LIVMA]-[LIVMF](2)-[LIVMFG]-[SGAC].

We claim:

1. An assemblage, comprising at least one nucleic acid molecule having the sequence of a clone selected from the group consisting of: hfbr2_16c16; hfbr2_16f21; hfbr2_16g18; hfbr2_16i12; hfbr2_16k22; hfbr2_16l12; hfbr2_22f21; hfbr2_22h13; hfbr2_22h13; hfbr2_22i4; hfbr2_22k3; hfbr2_22k8; hfbr2_23b10; hfbr2_23b21; hfbr2_23f2; hfbr2_23l24; hfbr2_23n16; hfbr2_23o24; hfbr2_23o5; hfbr2_2a2; hfbr2_2b17; hfbr2_2b5; hfbr2_2c1; hfbr2_2c17; hfbr2_2c18; hfbr2_2d15; hfbr2_2d17; hfbr2_2d20; hfbr2_2g18; hfbr2_2h1; hfbr2_2h10; hfbr2_2i17; hfbr2_2k14; hfbr2_2k19; hfbr2_3b16; hfbr2_3c18; hfbr2_3f16; hfbr2_3g8; hfbr2_3l2; hfbr2_4l15; hfbr2_62b11; hfbr2_62f10; hfbr2_62l19; hfbr2_62n10; hfbr2_62o17; hfbr2_64a11; hfbr2_64a15; hfbr2_64c16; hfbr2_64c4; hfbr2_64h6; hfbr2_64i20; hfbr2_64j18; hfbr2_64k24; hfbr2_64o16; hfbr2_6a17; hfbr2_6b24; hfbr2_6i20; hfbr2_6o17; hfbr2_7l10; hfbr2_72b18; hfbr2_72d13; hfbr2_72l12; hfbr2_72m16; hfbr2_72n12; hfbr2_78c24; hfbr2_78d13; hfbr2_78k24; hfbr2_78n23; hfbr2_7a24; hfbr2_7e22; hfbr2_7j4; hfbr2_82c20; hfbr1_10c20; hfbr2_82e17; hfbr1_10e17; hfbr2_82e4; hfbr1_10e4; hfbr2_82g14; hfbr1_10g14; hfbr2_82i17; hfbr1_10; hfbr2_82i24; hfbr1_10; hfbr2_82m16; hfbr1_10; hfbr2_82m6; hfbr1_10; hfkd2_1j9; hfkd2_24a15; hfkd2_24b15; hfkd2_24e23; hfkd2_24n20; hfkd2_24p5; hfkd2_3i13; hfkd2_3o17; hfkd2_46a6; hfkd2_46b10; hfkd2_46d13; hfkd2_46j20; hfkd2_46k19; hfkd2_46m4; hfkd2_47a4; hfkd2_4b6; hfkd2_4c8; hfkd2_4k14; hfkd2_4m11; hmcfl_1a11; hmcfl_1c23; hmcfl_1e15; hmcfl_1g13; htes3_1n3; htes3_14g5; htes3_14h21; htes3_14p14; htes3_14p7; htes3_15a13; Htes3_15c24; htes3_15c6; htes3_15g14; htes3_15h1; htes3_15i5; htes3_15j18; Htes3_15j3; htes3_15k11; htes3_17f10; htes3_17l17; htes3_17n12; htes3_17n18; Htes3_18f3; htes3_18l7; htes3_19f19; htes3_19j17; htes3_1c1; htes3_1g13; htes3_1k11; htes3_20c21; htes3_20k2; htes3_20m18; htes3_21d4; htes3_21j15; htes3_21l16; htes3_21n23; htes3_22c23; htes3_22g2; htes3_22n13; htes3_23l11; htes3_23n19; Htes3_23n19; htes3_26g22; htes3_27d1; htes3_27k4; htes3_27o14; htes3_28d14; htes3_2a11; htes3_2a17; htes3_2d15; htes3_2e12; htes3_2f14; htes3_2g7; htes3_2h1; htes3_2h15; htes3_2l19; htes3_2m18; htes3_2m20; htes3_2n9; htes3_2o13; htes3_30f4; Htes3_35b4; htes3_35b5; htes3_35e21; htes3_35g6; htes3_35k16; htes3_35k24; htes3_35n12; htes3_35n24; htes3_35n9; htes3_35p17; htes3_35p22; htes3_4b4; htes3_4f17; htes3_4f5; htes3_4h6; htes3_4o19; htes3_50j4; htes3_50n06;

htes3_50n23; htes3_6b21; htes3_6c11; htes3_6d16; htes3_72k11; Htes3_72k15;
 htes3_72p16; htes3_7b22; htes3_7d17; htes3_7j3; htes3_7j8; htes3_7p10; htes3_7p9;
 htes3_8e24; Htes3_8g11; Htes3_8g5; htes3_8m10; Htes3_8p7; Htes3_9e22; Htes3_9i20;
 Htes3_9k22; hute1_17k7; hute1_18c12; hute1_18i19; hute1_18i4; hute1_18l1;
 hute1_19f19; hute1_19g19; hute1_19g22; hute1_19h17; hute1_19j11; hute1_1i2;
 hute1_20b19; hute1_20g21; hute1_20h13; hute1_20m11; hute1_20m24; hute1_21d15;
 hute1_22d2; hute1_22e12; hute1_22n2; hute1_22o2; hute1_23e13; hute1_23g11;
 hute1_24c19; hute1_24e11; hute1_24j6; hute1_2h3; their complements; and variants thereof.

2. An assemblage, comprising at least one nucleic acid molecule having the sequence of a clone selected from the group consisting of: hfbr2_16c16; hfbr2_16f21; hfbr2_16g18; hfbr2_16i12; hfbr2_16k22; hfbr2_16l12; hfbr2_22f21; hfbr2_22h13; hfbr2_22h13; hfbr2_22i4; hfbr2_22k3; hfbr2_22k8; hfbr2_23b10; hfbr2_23b21; hfbr2_23f2; hfbr2_23l24; ; hfbr2_23n16; hfbr2_23o24; hfbr2_23o5; hfbr2_2a2; hfbr2_2b17; hfbr2_2b5; hfbr2_2c1; hfbr2_2c17; hfbr2_2c18; hfbr2_2d15; hfbr2_2d17; hfbr2_2d20; hfbr2_2g18; hfbr2_2h1; hfbr2_2h10; hfbr2_2i17; hfbr2_2k14; hfbr2_2k19; hfbr2_3c18; hfbr2_3f16; hfbr2_3g8; hfbr2_3l2; hfbr2_4l15; hfbr2_62b11; hfbr2_62f10; hfbr2_62l19; hfbr2_62n10; hfbr2_62o17; hfbr2_64a11; hfbr2_64a15; hfbr2_64c16; hfbr2_64c4; hfbr2_64h6; hfbr2_64i20; hfbr2_64j18; hfbr2_64k24; hfbr2_64o16; hfbr2_6a17; hfbr2_6b24; hfbr2_6i20; hfbr2_6o17; hfbr2_71o20; hfbr2_72b18; hfbr2_72d13; hfbr2_72l12; hfbr2_72m16; hfbr2_72n12; hfbr2_78c24; hfbr2_78d13; hfbr2_78k24; hfbr2_78n23; hfbr2_7a24; hfbr2_7e22; hfbr2_7j4; hfbr2_82c20; hfbr1_10c20; hfbr2_82e17; hfbr1_10e17; hfbr2_82e4; hfbr1_10e4; hfbr2_82g14; hfbr1_10g14; hfbr2_82i17; hfbr1_10; hfbr2_82i24; hfbr1_10; hfbr2_82m16; hfbr1_10; hfbr2_82m6; hfbr1_10; their complements; and variants thereof.

3. An assemblage, comprising at least one nucleic acid molecule having the sequence of a clone selected from the group consisting of: hfbr2_16f21; hfbr2_16k22; hfbr2_22f21; hfbr2_22h13; hfbr2_22i4; hfbr2_22k3; hfbr2_22k8; hfbr2_23f2; ; hfbr2_23o24; hfbr2_23o5; hfbr2_2a2; hfbr2_2c1; hfbr2_2c18; hfbr2_2d20; hfbr2_2g18; hfbr2_2h1; hfbr2_2h10; hfbr2_2k19; hfbr2_3f16; hfbr2_3l2; hfbr2_62n10; hfbr2_64a11; hfbr2_64c16; hfbr2_64c4; hfbr2_64h6; hfbr2_64i20; hfbr2_64o16; hfbr2_6a17; hfbr2_6i20; hfbr2_71o20;

hfbr2_72d13; hfbr2_72m16; hfbr2_72n12; hfbr2_78d13; hfbr2_78n23; hfbr2_7a24;
hfbr2_7e22; hfbr2_7j4; hfbr2_82m16; and hfbr1_10.

4. An assemblage, comprising at least one nucleic acid molecule having the sequence of a clone selected from the group consisting of: hfkd2_1j9; hfkd2_24a15; hfkd2_24b15; hfkd2_24e23; hfkd2_24n20; hfkd2_24p5; hfkd2_3i13; hfkd2_3o17; hfkd2_46a6; hfkd2_46b10; hfkd2_46d13; hfkd2_46j20; hfkd2_46k19; hfkd2_46m4; hfkd2_47a4; hfkd2_4b6; hfkd2_4c8; hfkd2_4k14; hfkd2_4m11; their complements; and variants thereof.

5. An assemblage, comprising at least one nucleic acid molecule having the sequence of a clone selected from the group consisting of: hfkd2_1j9; hfkd2_24e23; hfkd2_46a6; hfkd2_46b10; hfkd2_46d13; hfkd2_4b6; hfkd2_4c8; their complements; and variants thereof.

6. An assemblage, comprising at least one nucleic acid molecule having the sequence of a clone selected from the group consisting of: hmcfl_1a11; hmcfl_1c23; hmcfl_1e15; hmcfl_1g13; their complements; and variants thereof.

7. An assemblage, comprising at least one nucleic acid molecule having the sequence of a clone selected from the group consisting of: hmcfl_1c23 hmcfl_1g13; their complements; and variants thereof.

8. An assemblage, comprising at least one nucleic acid molecule having the sequence of a clone selected from the group consisting of: hhtes3_1n3; htes3_14g5; htes3_14h21; htes3_14p14; htes3_14p7; htes3_15a13; Htes3_15c24; htes3_15c6; htes3_15g14; htes3_15h1; htes3_15i5; htes3_15j18; Htes3_15j3; htes3_15k11; htes3_17f10; htes3_17i17; htes3_17n12; htes3_17n18; Htes3_18f3; htes3_18i7; htes3_19f19; htes3_19j17; htes3_1c1; htes3_1g13; htes3_1k11; htes3_20c21; htes3_20k2; htes3_20m18; htes3_21d4; htes3_21j15; htes3_21i16; htes3_21n23; htes3_22c23; htes3_22g2; htes3_22n13; htes3_23i11; htes3_23n19; Htes3_23n19; htes3_26g22; htes3_27d1; htes3_27k4; htes3_27o14; htes3_28d14; htes3_2a11; htes3_2a17; htes3_2d15; htes3_2e12; htes3_2f14; htes3_2g7; htes3_2h1; htes3_2h15; htes3_2i19; htes3_2m18; htes3_2m20; htes3_2n9; htes3_2o13; htes3_30f4; Htes3_35b4; htes3_35b5; htes3_35e21;

htes3_35g6; htes3_35k16; htes3_35k24; htes3_35n12; htes3_35n24; htes3_35n9;
htes3_35p17; htes3_35p22; htes3_4b4; htes3_4f17; htes3_4f5; htes3_4h6; htes3_4o19;
htes3_50j4; htes3_50n06; htes3_50n23; htes3_6b21; htes3_6c11; htes3_6d16; htes3_72k11;
Htes3_72k15; htes3_72p16; htes3_7b22; htes3_7d17; htes3_7j3; htes3_7j8; htes3_7p10;
htes3_7p9; htes3_8e24; Htes3_8g11; Htes3_8g5; htes3_8m10; Htes3_8p7; Htes3_9e22;
Htes3_9i20; Htes3_9k22; their complements; and variants thereof.

9. An assemblage, comprising at least one nucleic acid molecule having the sequence of a clone selected from the group consisting of: htes3_14g5; htes3_14p14;
htes3_14p7; htes3_15a13; htes3_15g14; htes3_15h1; htes3_15j18; htes3_17f10; Htes3_18f3;
htes3_19f19; htes3_19j17; htes3_20c21; htes3_21n23; htes3_22c23; htes3_22n13;
Htes3_23n19; htes3_27o14; htes3_28d14; htes3_2a11; htes3_2d15; htes3_2f14; htes3_2g7;
htes3_2h15; htes3_2i19; htes3_2m20; htes3_2n9; htes3_30f4; htes3_35g6; htes3_35n24;
htes3_35p17; htes3_4b4; htes3_4f17; htes3_4o19; htes3_50j4; htes3_50n23; htes3_50n06;
htes3_6b21; htes3_6d16; htes3_72k11; htes3_7d17; htes3_7j8; Htes3_8g11; Htes3_8g5;
Htes3_8p7; Htes3_9e22; Htes3_9i20; Htes3_9k22; their complements; and variants thereof.

10. An assemblage, comprising at least one nucleic acid molecule having the sequence of a clone selected from the group consisting of: hfbr2_16g18; hfbr2_2k14;
Htes3_35b4; htes3_35p22; htes3_7j3; htes3_7p10; hute1_20m11; their complements; and variants thereof.

11. An assemblage, comprising at least one nucleic acid molecule having the sequence of a clone selected from the group consisting of: hfbr2_16c16; hfbr2_2b5;
htes3_15i5; htes3_18i7; htes3_1k11; Htes3_72k15; htes3_7b22; hute1_19g22; hute1_24j6;
their complements; and variants thereof.

12. An assemblage, comprising at least one nucleic acid molecule having the sequence of a clone selected from the group consisting of: hfbr2_2d15; htes3_35e21;
hute1_2h3; their complements; and variants thereof.

13. An assemblage, comprising at least one nucleic acid molecule having the sequence of a clone selected from the group consisting of: hfbr2_23i24; hfbr2_2i17;
hfbr2_41m15; hfbr2_62f10; hfbr2_62i19; hfbr2_64j18;

hfkd2_24n20; hfkd2_24p5; hfkd2_4k14; htes3_1g13; htes3_21i16; htes3_23i11;
htes3_26g22; htes3_4h6; htes3_72p16; hute1_19h17; hute1_20h13; hute1_24e11; their
complements; and variants thereof.

14. An assemblage, comprising at least one nucleic acid molecule having the
sequence of a clone selected from the group consisting of: hfbr2_3g8; hfbr2_62o17;
hfbr2_6b24; hfbr2_78k24; hfkd2_24b15; hfkd2_3o17; hfkd2_46j20; htes3_17i17;
htes3_17n18; htes3_27d1; htes3_2a17; htes3_35b5; htes3_35k16; htes3_35n12;
htes3_35n9; hute1_20b19; hute1_20m24; hute1_23e13; their complements; and variants
thereof.

15. An assemblage, comprising at least one nucleic acid molecule having the
sequence of a clone selected from the group consisting of: hfbr2_23b10; hfbr2_3c18;
hfbr2_64a15; hfbr2_6o17; hfbr2_72b18; hfbr2_72i12; hfbr2_82i24(hfbr1_10);
htes3_14h21; Htes3_15j3; htes3_20m18; htes3_22g2; htes3_2m18; htes3_7p9;
htes3_8m10; hute1_18i1; their complements; and variants thereof.

16. An assemblage, comprising at least one nucleic acid molecule having the
sequence of a clone selected from the group consisting of: hfbr2_23b21; hfbr2_23n16;
hfbr2_2c17; hfbr2_62b11; hfbr2_78c24; hfbr2_82e4 (hfbr1_10e4); hfbr2_82i17
(hfbr1_10); hfbr2_82m6 (hfbr1_10); hfkd2_46m4; htes3_15k11; htes3_1c1; htes3_1n3;
htes3_20k2; htes3_21d4; htes3_23n19; htes3_4f5; htes3_6c11; htes3_8e24; hute1_20g21;
hute1_22d2; hute1_22e12; their complements; and variants thereof.

17. An assemblage, comprising at least one nucleic acid molecule having the
sequence of a clone selected from the group consisting of: hfbr2_16i12; hfbr2_16i12;
hfbr2_22h13; hfbr2_2b17; hfbr2_2d17; hfbr2_64k24; hfbr2_82c20 (hfbr1_10c20);
hfbr2_82e17 (hfbr1_10e17); hfbr2_82g14 (hfbr1_10g14); hfkd2_24a15; hfkd2_3i13;
hfkd2_4m11; hmcfl_1a11; hmcfl_1e15; htes3_15c6; htes3_2o13; htes3_27k4; htes3_2h1;
htes3_35k24; hute1_19f19; and hute1_24c19; their complements; and variants thereof.

18. An assemblage, comprising at least one nucleic acid molecule having the
sequence of a clone selected from the group consisting of: hfkd2_46k19; hfkd2_47a4;

htes3_2e12; htes3_21j15; htes3_17n12; hute1_18i19; hute1_1i2; their complements; and variants thereof.

19. An assemblage, comprising at least one nucleic acid molecule having the sequence of a clone selected from the group consisting of: hute1_17k7; hute1_18c12; hute1_18i19; hute1_18i4; hute1_18l1; hute1_19f19; hute1_19g19; hute1_19g22; hute1_19h17; hute1_19j11; hute1_1i2; hute1_20b19; hute1_20g21; hute1_20h13; hute1_20m11; hute1_20m24; hute1_21d15; hute1_22d2; hute1_22e12; hute1_22n2; hute1_22o2; hute1_23e13; hute1_23g11; hute1_24c19; hute1_24e11; hute1_24j6; hute1_2h3; their complements; and variants thereof.

20. An assemblage, comprising at least one nucleic acid molecule having the sequence of a clone selected from the group consisting of: hute1_17k7; hute1_18c12; hute1_18i4; hute1_19g19; hute1_19j11; hute1_22n2; hute1_21d15; hute1_22o2; hute1_23g11; their complements; and variants thereof.

21. A computer readable medium, comprising in electronic form at least one nucleic acid or protein sequence of a clone selected from the group consisting of: hfbr2_16c16; hfbr2_16f21; hfbr2_16g18; hfbr2_16i12; hfbr2_16k22; hfbr2_16l12; hfbr2_22f21; hfbr2_22h13; hfbr2_22h13; hfbr2_22i4; hfbr2_22k3; hfbr2_22k8; hfbr2_23b10; hfbr2_23b21; hfbr2_23f2; hfbr2_23l24; ; hfbr2_23n16; hfbr2_23o24; hfbr2_23o5; hfbr2_2a2; hfbr2_2b17; hfbr2_2b5; hfbr2_2c1; hfbr2_2c17; hfbr2_2c18; hfbr2_2d15; hfbr2_2d17; hfbr2_2d20; hfbr2_2g18; hfbr2_2h1; hfbr2_2h10; hfbr2_2i17; hfbr2_2k14; hfbr2_2k19; hfbr2_3c18; hfbr2_3f16; hfbr2_3g8; hfbr2_3l2; hfbr2_41m15; hfbr2_62b11; hfbr2_62f10; hfbr2_62l19; hfbr2_62n10; hfbr2_62o17; hfbr2_64a11; hfbr2_64a15; hfbr2_64c16; hfbr2_64c4; hfbr2_64h6; hfbr2_64i20; hfbr2_64j18; hfbr2_64k24; hfbr2_64o16; hfbr2_6a17; hfbr2_6b24; hfbr2_6i20; hfbr2_6o17; hfbr2_71o20; hfbr2_72b18; hfbr2_72d13; hfbr2_72l12; hfbr2_72m16; hfbr2_72n12; hfbr2_78c24; hfbr2_78d13; hfbr2_78k24; hfbr2_78n23; hfbr2_7a24; hfbr2_7e22; hfbr2_7j4; hfbr2_82c20; hfbr1_10c20; hfbr2_82e17; hfbr1_10e17; hfbr2_82e4;; hfbr1_10e4; hfbr2_82g14;; hfbr1_10g14; hfbr2_82i17;; hfbr1_10; hfbr2_82i24;; hfbr1_10; hfbr2_82m16;; hfbr1_10; hfbr2_82m6;; hfbr1_10; hfkd2_1j9; hfkd2_24a15; hfkd2_24b15; hfkd2_24e23; hfkd2_24n20; hfkd2_24p5; hfkd2_3i13; hfkd2_3o17; hfkd2_46a6;

hfkd2_46b10; hfkd2_46d13; hfkd2_46j20; hfkd2_46k19; hfkd2_46m4; hfkd2_47a4;
 hfkd2_4b6; hfkd2_4c8; hfkd2_4k14; hfkd2_4m11; hmcfl_1a11; hmcfl_1c23; hmcfl_1e15;
 hmcfl_1g13; hhtes3_1n3; htes3_14g5; htes3_14h21; htes3_14p14; htes3_14p7;
 htes3_15a13; Htes3_15c24; htes3_15c6; htes3_15g14; htes3_15h1; htes3_15i5;
 htes3_15j18; Htes3_15j3; htes3_15k11; htes3_17f10; htes3_17i17; htes3_17n12;
 htes3_17n18; Htes3_18f3; htes3_18i7; htes3_19f19; htes3_19j17; htes3_1c1; htes3_1g13;
 htes3_1k11; htes3_20c21; htes3_20k2; htes3_20m18; htes3_21d4; htes3_21j15;
 htes3_21i16; htes3_21n23; htes3_22c23; htes3_22g2; htes3_22n13; htes3_23i11;
 htes3_23n19; Htes3_23n19; htes3_26g22; htes3_27d1; htes3_27k4; htes3_27o14;
 htes3_28d14; htes3_2a11; htes3_2a17; htes3_2d15; htes3_2e12; htes3_2f14; htes3_2g7;
 htes3_2h1; htes3_2h15; htes3_2i19; htes3_2m18; htes3_2m20; htes3_2n9; htes3_2o13;
 htes3_30f4; Htes3_35b4; htes3_35b5; htes3_35e21; htes3_35g6; htes3_35k16;
 htes3_35k24; htes3_35n12; htes3_35n24; htes3_35n9; htes3_35p17; htes3_35p22;
 htes3_4b4; htes3_4f17; htes3_4f5; htes3_4h6; htes3_4o19; htes3_50j4; htes3_50n06;
 htes3_50n23; htes3_6b21; htes3_6c11; htes3_6d16; htes3_72k11; Htes3_72k15;
 htes3_72p16; htes3_7b22; htes3_7d17; htes3_7j3; htes3_7j8; htes3_7p10; htes3_7p9;
 htes3_8e24; Htes3_8g11; Htes3_8g5; htes3_8m10; Htes3_8p7; Htes3_9e22; Htes3_9i20;
 Htes3_9k22; hute1_17k7; hute1_18c12; hute1_18i19; hute1_18i4; hute1_18i1;
 hute1_19f19; hute1_19g19; hute1_19g22; hute1_19h17; hute1_19j11; hute1_1i2;
 hute1_20b19; hute1_20g21; hute1_20h13; hute1_20m11; hute1_20m24; hute1_21d15;
 hute1_22d2; hute1_22e12; hute1_22n2; hute1_22o2; hute1_23e13; hute1_23g11;
 hute1_24c19; hute1_24e11; hute1_24j6; hute1_2h3; their complements; and variants thereof.

22. A computer readable medium, comprising in electronic form at least one nucleic acid or protein sequence of a clone selected from the group consisting of:

hfbr2_16c16; hfbr2_16f21; hfbr2_16g18; hfbr2_16i12; hfbr2_16k22; hfbr2_16l12;
 hfbr2_22f21; hfbr2_22h13; hfbr2_22h13; hfbr2_22i4; hfbr2_22k3; hfbr2_22k8;
 hfbr2_23b10; hfbr2_23b21; hfbr2_23f2; hfbr2_23i24; ; hfbr2_23n16; hfbr2_23o24;
 hfbr2_23o5; hfbr2_2a2; hfbr2_2b17; hfbr2_2b5; hfbr2_2c1; hfbr2_2c17; hfbr2_2c18;
 hfbr2_2d15; hfbr2_2d17; hfbr2_2d20; hfbr2_2g18; hfbr2_2h1; hfbr2_2h10; hfbr2_2i17;
 hfbr2_2k14; hfbr2_2k19; hfbr2_3c18; hfbr2_3f16; hfbr2_3g8; hfbr2_3i2; hfbr2_41m15;
 hfbr2_62b11; hfbr2_62f10; hfbr2_62i19; hfbr2_62n10; hfbr2_62o17; hfbr2_64a11;

hfbr2_64a15; hfbr2_64c16; hfbr2_64c4; hfbr2_64h6; hfbr2_64i20; hfbr2_64j18;
hfbr2_64k24; hfbr2_64o16; hfbr2_6a17; hfbr2_6b24; hfbr2_6i20; hfbr2_6o17;
hfbr2_71o20; hfbr2_72b18; hfbr2_72d13; hfbr2_72l12; hfbr2_72m16; hfbr2_72n12;
hfbr2_78c24; hfbr2_78d13; hfbr2_78k24; hfbr2_78n23; hfbr2_7a24; hfbr2_7e22;
hfbr2_7j4; hfbr2_82c20; hfbr1_10c20; hfbr2_82e17; hfbr1_10e17; hfbr2_82e4;
hfbr1_10e4; hfbr2_82g14; hfbr1_10g14; hfbr2_82i17; hfbr1_10; hfbr2_82i24; hfbr1_10;
hfbr2_82m16; hfbr1_10; hfbr2_82m6; hfbr1_10; complements of the nucleic acid
sequences; and variants thereof.

23. A computer readable medium, comprising in electronic form at least one
nucleic acid or protein sequence of a clone selected from the group consisting of:
hfbr2_16f21; hfbr2_16k22; hfbr2_22f21; hfbr2_22h13; hfbr2_22i4; hfbr2_22k3; hfbr2_22k8;
hfbr2_23f2; ; hfbr2_23o24; hfbr2_23o5; hfbr2_2a2; hfbr2_2c1; hfbr2_2c18; hfbr2_2d20;
hfbr2_2g18; hfbr2_2h1; hfbr2_2h10; hfbr2_2k19; hfbr2_3f16; hfbr2_3l2; hfbr2_62n10;
hfbr2_64a11; hfbr2_64c16; hfbr2_64c4; hfbr2_64h6; hfbr2_64i20; hfbr2_64k24;
hfbr2_64o16; hfbr2_6a17; hfbr2_6i20; hfbr2_71o20; hfbr2_72d13; hfbr2_72m16;
hfbr2_72n12; hfbr2_78d13; hfbr2_78n23; hfbr2_7a24; hfbr2_7e22; hfbr2_7j4; hfbr2_82m16;
hfbr1_10; complements of the nucleic acid sequences; and variants thereof.

24. A computer readable medium, comprising in electronic form at least one
nucleic acid or protein sequence of a clone selected from the group consisting of:
hfkd2_1j9; hfkd2_24a15; hfkd2_24b15; hfkd2_24e23; hfkd2_24n20; hfkd2_24p5;
hfkd2_3i13; hfkd2_3o17; hfkd2_46a6; hfkd2_46b10; hfkd2_46d13; hfkd2_46j20;
hfkd2_46k19; hfkd2_46m4; hfkd2_47a4; hfkd2_4b6; hfkd2_4c8; hfkd2_4k14;
hfkd2_4m11; complements of the nucleic acid sequences; and variants thereof.

25. A computer readable medium, comprising in electronic form at least one
nucleic acid or protein sequence of a clone selected from the group consisting of: hfkd2_1j9;
hfkd2_24e23; hfkd2_46a6; hfkd2_46b10; hfkd2_46d13; hfkd2_4b6; hfkd2_4c8;
complements of the nucleic acid sequences; and variants thereof.

26. A computer readable medium, comprising in electronic form at least one
nucleic acid or protein sequence of a clone selected from the group consisting of:

hmcfl_1a11; hmcfl_1c23; hmcfl_1e15; hmcfl_1g13; complements of the nucleic acid sequences; and variants thereof.

27. A computer readable medium, comprising in electronic form at least one nucleic acid or protein sequence of a clone selected from the group consisting of: hmcfl_1c23; hmcfl_1g13; complements of the nucleic acid sequences; and variants thereof.

28. A computer readable medium, comprising in electronic form at least one nucleic acid or protein sequence of a clone selected from the group consisting of: htes3_1n3; htes3_14g5; htes3_14h21; htes3_14p14; htes3_14p7; htes3_15a13; Htes3_15c24; htes3_15c6; htes3_15g14; htes3_15h1; htes3_15i5; htes3_15j18; Htes3_15j3; htes3_15k11; htes3_17f10; htes3_17i17; htes3_17n12; htes3_17n18; Htes3_18f3; htes3_18i7; htes3_19f19; htes3_19j17; htes3_1c1; htes3_1g13; htes3_1k11; htes3_20c21; htes3_20k2; htes3_20m18; htes3_21d4; htes3_21j15; htes3_21i16; htes3_21n23; htes3_22c23; htes3_22g2; htes3_22n13; htes3_23i11; htes3_23n19; Htes3_23n19; htes3_26g22; htes3_27d1; htes3_27k4; htes3_27o14; htes3_28d14; htes3_2a11; htes3_2a17; htes3_2d15; htes3_2e12; htes3_2f14; htes3_2g7; htes3_2h1; htes3_2h15; htes3_2i19; htes3_2m18; htes3_2m20; htes3_2n9; htes3_2o13; htes3_30f4; Htes3_35b4; htes3_35b5; htes3_35e21; htes3_35g6; htes3_35k16; htes3_35k24; htes3_35n12; htes3_35n24; htes3_35n9; htes3_35p17; htes3_35p22; htes3_4b4; htes3_4f17; htes3_4f5; htes3_4h6; htes3_4o19; htes3_50j4; htes3_50n06; htes3_50n23; htes3_6b21; htes3_6c11; htes3_6d16; htes3_72k11; Htes3_72k15; htes3_72p16; htes3_7b22; htes3_7d17; htes3_7j3; htes3_7j8; htes3_7p10; htes3_7p9; htes3_8e24; Htes3_8g11; Htes3_8g5; htes3_8m10; Htes3_8p7; Htes3_9e22; Htes3_9i20; Htes3_9k22; complements of the nucleic acid sequences; and variants thereof.

29. A computer readable medium, comprising in electronic form at least one nucleic acid or protein sequence of a clone selected from the group consisting of: htes3_14g5; htes3_14p14; htes3_14p7; htes3_15a13; htes3_15g14; htes3_15h1; htes3_15j18; htes3_17f10; htes3_17n18; Htes3_18f3; htes3_19f19; htes3_19j17; htes3_20c21; htes3_21n23; htes3_22c23; htes3_22n13; Htes3_23n19; htes3_27o14; htes3_28d14; htes3_2a11; htes3_2d15; htes3_2f14; htes3_2g7; htes3_2h15; htes3_2i19; htes3_2m20; htes3_2n9; htes3_30f4; htes3_35g6; htes3_35n24; htes3_35p17; htes3_4b4; htes3_4f17;

htes3_4o19; htes3_50j4; htes3_50n23; htes3_50n06; htes3_6b21; htes3_6d16; htes3_72k11; htes3_7d17; htes3_7j8; Htes3_8g11; Htes3_8g5; Htes3_8p7; Htes3_9e22; Htes3_9i20; Htes3_9k22; complements of the nucleic acid sequences; and variants thereof.

30. A computer readable medium, comprising in electronic form at least one nucleic acid or protein sequence of a clone selected from the group consisting of: hfbr2_16g18; hfbr2_2k14; Htes3_35b4; htes3_35p22; htes3_7j3; htes3_7p10; hute1_20m11; complements of the nucleic acid sequences; and variants thereof.

31. A computer readable medium, comprising in electronic form at least one nucleic acid or protein sequence of a clone selected from the group consisting of: hfbr2_16c16; hfbr2_2b5; htes3_15i5; htes3_18l7; htes3_1k11; Htes3_72k15; htes3_7b22; hute1_19g22; hute1_24j6; complements of the nucleic acid sequences; and variants thereof.

32. A computer readable medium, comprising in electronic form at least one nucleic acid or protein sequence of a clone selected from the group consisting of: hfbr2_2d15; htes3_35e21; hute1_2h3; complements of the nucleic acid sequences; and variants thereof.

33. A computer readable medium, comprising in electronic form at least one nucleic acid or protein sequence of a clone selected from the group consisting of: hfbr2_23l24; hfbr2_2i17; hfbr2_41m15; hfbr2_62f10; hfbr2_62l19; hfbr2_64j18; hfkd2_24n20; hfkd2_24p5; hfkd2_4k14; htes3_1g13; htes3_21l16; htes3_23l11; htes3_26g22; htes3_4h6; htes3_72p16; hute1_19h17; hute1_20h13; hute1_24e11; complements of the nucleic acid sequences; and variants thereof.

34. A computer readable medium, comprising in electronic form at least one nucleic acid or protein sequence of a clone selected from the group consisting of: hfbr2_3g8; hfbr2_62o17; hfbr2_6b24; hfbr2_78k24; hfkd2_24b15; hfkd2_3o17; hfkd2_46j20; htes3_17l17; Htes3_17n18; htes3_27d1; htes3_2a17; htes3_35b5; htes3_35k16; htes3_35n12; htes3_35n9; hute1_20b19; hute1_20m24; hute1_23e13; complements of the nucleic acid sequences; and variants thereof.

35. A computer readable medium, comprising in electronic form at least one nucleic acid or protein sequence of a clone selected from the group consisting of:

hfbr2_23b10; hfbr2_3c18; hfbr2_64a15; hfbr2_6o17; hfbr2_72b18; hfbr2_72i12;
hfbr2_82i24(hfbr1_10); htes3_14h21; Htes3_15j3; htes3_20m18; htes3_22g2; htes3_2m18;
htes3_7p9; htes3_8m10; hute1_18i1; complements of the nucleic acid sequences; and
variants thereof.

36. A computer readable medium, comprising in electronic form at least one
nucleic acid or protein sequence of a clone selected from the group consisting of:
hfbr2_23b21; hfbr2_23n16; hfbr2_2c17; hfbr2_62b11; hfbr2_78c24; hfbr2_82e4
(hfbr1_10e4); hfbr2_82i17 (hfbr1_10); hfbr2_82m6 (hfbr1_10); hfkd2_46m4; htes3_15k11;
htes3_1c1; hhtes3_1n3; htes3_20k2; htes3_21d4; htes3_23n19; htes3_4f5; htes3_6c11;
htes3_8e24; hute1_20g21; hute1_22d2; hute1_22e12; complements of the nucleic acid
sequences; and variants thereof.

37. A computer readable medium, comprising in electronic form at least one
nucleic acid or protein sequence of a clone selected from the group consisting of:
hfbr2_16i12; hfbr2_16l12; hfbr2_22h13; hfbr2_2b17; hfbr2_2d17; hfbr2_64k24;
hfbr2_82c20 (hfbr1_10c20); hfbr2_82e17 (hfbr1_10e17); hfbr2_82g14 (hfbr1_10g14);
hfkd2_24a15; hfkd2_3i13; hfkd2_4m11; hmcfl_1a11; hmcfl_1e15; htes3_15c6;
htes3_2o13; htes3_27k4; htes3_2h1; htes3_35k24; hute1_19f19; and hute1_24c19;
complements of the nucleic acid sequences; and variants thereof.

38. A computer readable medium, comprising in electronic form at least one
nucleic acid or protein sequence of a clone selected from the group consisting of:
hfkd2_46k19; hfkd2_47a4; htes3_2e12; htes3_21j15; htes3_17n12; hute1_18i19;
hute1_1i2; complements of the nucleic acid sequences; and variants thereof.

39. A computer readable medium, comprising in electronic form at least one
nucleic acid or protein sequence of a clone selected from the group consisting of:
hute1_17k7; hute1_18c12; hute1_18i19; hute1_18i4; hute1_18l1; hute1_19f19;
hute1_19g19; hute1_19g22; hute1_19h17; hute1_19j11; hute1_1i2; hute1_20b19;
hute1_20g21; hute1_20h13; hute1_20m11; hute1_20m24; hute1_21d15; hute1_22d2;
hute1_22e12; hute1_22n2; hute1_22o2; hute1_23e13; hute1_23g11; hute1_24c19;
hute1_24e11; hute1_24j6; hute1_2h3; complements of the nucleic acid sequences; and
variants thereof.

40. A computer readable medium, comprising in electronic form at least one nucleic acid or protein sequence of a clone selected from the group consisting of: hute1_17k7; hute1_18c12; hute1_18i4; hute1_19g19; hute1_19j11; hute1_22n2; hute1_21d15; hute1_22o2; hute1_23g11; complements of the nucleic acid sequences; and variants thereof.

41. A nucleic acid molecule having the sequence of a clone selected from the group consisting of hfbr2_16c16; hfbr2_16f21; hfbr2_16g18; hfbr2_16i12; hfbr2_16k22; hfbr2_16l12; hfbr2_22f21; hfbr2_22h13; hfbr2_22h13; hfbr2_22i4; hfbr2_22k3; hfbr2_22k8; hfbr2_23b10; hfbr2_23b21; hfbr2_23f2; hfbr2_23l24; hfbr2_23n16; hfbr2_23o24; hfbr2_23o5; hfbr2_2a2; hfbr2_2b17; hfbr2_2b5; hfbr2_2c1; hfbr2_2c17; hfbr2_2c18; hfbr2_2d15; hfbr2_2d17; hfbr2_2d20; hfbr2_2g18; hfbr2_2h1; hfbr2_2h10; hfbr2_2i17; hfbr2_2k14; hfbr2_2k19; hfbr2_3b16; hfbr2_3c18; hfbr2_3f16; hfbr2_3g8; hfbr2_3l2; hfbr2_41m15; hfbr2_62b11; hfbr2_62f10; hfbr2_62l19; hfbr2_62n10; hfbr2_62o17; hfbr2_64a11; hfbr2_64a15; hfbr2_64c16; hfbr2_64c4; hfbr2_64h6; hfbr2_64i20; hfbr2_64j18; hfbr2_64k24; hfbr2_64o16; hfbr2_6a17; hfbr2_6b24; hfbr2_6i20; hfbr2_6o17; hfbr2_71o20; hfbr2_72b18; hfbr2_72d13; hfbr2_72l12; hfbr2_72m16; hfbr2_72n12; hfbr2_78c24; hfbr2_78d13; hfbr2_78k24; hfbr2_78n23; hfbr2_7a24; hfbr2_7e22; hfbr2_7j4; hfbr2_82c20; hfbr1_10c20; hfbr2_82e17; hfbr1_10e17; hfbr2_82e4; hfbr1_10e4; hfbr2_82g14; hfbr1_10g14; hfbr2_82i17; hfbr1_10; hfbr2_82i24; hfbr1_10; hfbr2_82m16; hfbr1_10; hfbr2_82m6; hfbr1_10; hfkd2_1j9; hfkd2_24a15; hfkd2_24b15; hfkd2_24e23; hfkd2_24n20; hfkd2_24p5; hfkd2_3i13; hfkd2_3o17; hfkd2_46a6; hfkd2_46b10; hfkd2_46d13; hfkd2_46j20; hfkd2_46k19; hfkd2_46m4; hfkd2_47a4; hfkd2_4b6; hfkd2_4c8; hfkd2_4k14; hfkd2_4m11; hmcfl_1a11; hmcfl_1c23; hmcfl_1e15; hmcfl_1g13; htes3_1n3; htes3_14g5; htes3_14h21; htes3_14p14; htes3_14p7; htes3_15a13; Htes3_15c24; htes3_15c6; htes3_15g14; htes3_15h1; htes3_15i5; htes3_15j18; Htes3_15j3; htes3_15k11; htes3_17f10; htes3_17l17; htes3_17n12; htes3_17n18; Htes3_18f3; htes3_18l7; htes3_19f19; htes3_19j17; htes3_1c1; htes3_1g13; htes3_1k11; htes3_20c21; htes3_20k2; htes3_20m18; htes3_21d4; htes3_21j15; htes3_21l16; htes3_21n23; htes3_22c23; htes3_22g2; htes3_22n13; htes3_23l11; htes3_23n19; Htes3_23n19; htes3_26g22; htes3_27d1; htes3_27k4; htes3_27o14; htes3_28d14; htes3_2a11; htes3_2a17; htes3_2d15; htes3_2e12; htes3_2f14; htes3_2g7; htes3_2h1; htes3_2h15; htes3_2l19; htes3_2m18;

htes3_2m20; htes3_2n9; htes3_2ol3; htes3_30f4; Htes3_35b4; htes3_35b5; htes3_35e21; htes3_35g6; htes3_35k16; htes3_35k24; htes3_35n12; htes3_35n24; htes3_35n9; htes3_35p17; htes3_35p22; htes3_4b4; htes3_4f17; htes3_4f5; htes3_4h6; htes3_4o19; htes3_50j4; htes3_50n06; htes3_50n23; htes3_6b21; htes3_6c11; htes3_6d16; htes3_72k11; Htes3_72k15; htes3_72p16; htes3_7b22; htes3_7d17; htes3_7j3; htes3_7j8; htes3_7p10; htes3_7p9; htes3_8e24; Htes3_8g11; Htes3_8g5; htes3_8m10; Htes3_8p7; Htes3_9e22; Htes3_9i20; Htes3_9k22; hute1_17k7; hute1_18c12; hute1_18i19; hute1_18i4; hute1_18l1; hute1_19f19; hute1_19g19; hute1_19g22; hute1_19h17; hute1_19j11; hute1_1i2; hute1_20b19; hute1_20g21; hute1_20h13; hute1_20m11; hute1_20m24; hute1_21d15; hute1_22d2; hute1_22e12; hute1_22n2; hute1_22o2; hute1_23e13; hute1_23g11; hute1_24c19; hute1_24e11; hute1_24j6; hute1_2h3; their complements; and variants thereof.

42. A polypeptide encoded by the nucleic acid molecule according to claim 41.

43. An antibody or fragment thereof that is capable of binding to a specific portion of the peptide according to claim 42.

44. A pharmaceutical composition, comprising (a) an effective amount of a pharmaceutical agent, wherein said pharmaceutical agent is selected from the group consisting of the polypeptide according to claim 42, variants or functional derivatives thereof, and antibodies thereto; and (2) a physiologically acceptable carrier or excipient.

45. An expression vector comprising the nucleic acid molecule of claim 41 or a fragment thereof, and optionally a promoter operably linked to said nucleic acid molecule or said fragment.

46. A method for recombinantly producing a desired peptide, comprising expressing in a host cell a peptide encoded by the nucleic acid molecule according to claim 41.